

DOP 4

USERS MANUAL



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1 Introduction

1.1 Purpose

The purpose of this document is to describe how to use the "Device Operating Program" DOP 4 application as a tool for calibrating the H&B load cell digital amplifier devices and making detailed recordings of load cell data streamed from these H&B devices.

The "Device Operating Program" DOP 4 application will hereafter be referred to as the DOP 4 application.

The detailed functionality of the different device command parameters used in the DOP 4 application will not be explained in this document. The commands are described in detail in other documents covering the functionalities of the different H&B devices.

By having an active internet connection to the PC running the DOP 4 application, it is possible to access the web pages describing the functionality of different command parameters in details. In different areas of the DOP 4 application, help buttons are placed to gain easy access to the command documentation web pages.



1.2 Overview

The DOP 4 application is a tool for calibrating, analyzing and fine-tuning measurement parameters for several of the Hauch & Bach digital amplifier devices for weighing and force measurements, such as the DAS 72.1, DAD 141.1, LDM64.1, LDM 88.1 and the LDU series LDU 68.x, LDU 69.1, LDU 78.1 and LDU179.1. All new devices will also be supported by the DOP 4 application as they are released.



The main page consists of four channel groups from which recording, measurement and H&B device calibration can be controlled after the devices under test are assigned to the channels from the "Device Selector" dialog.

Special dialogs are available for detailed average measurements.

Analyzing recordings can be done by examination of the scope object containing the graphical representation of the data recorded.

Recorded load cell data can be stored in separate files from the "Data Storage" dialog. The stored data can later be reloaded into the scope display.

Calibration and tarring of H&B devices can be done from special "Calibration" and "Filter / Tare" dialogs.

For detailed information on recording, measuring, calibration and filtering, refer to the specific sections covering these issues.



2 Application Startup

The first window which appears after DOP 4 application startup, is the main window. The main window is quite empty until some H&B devices are assigned to one or more of the four channel groups. So, before calibration and measuring can start, the first thing to do after DOP 4 startup is to assign one or more H&B devices to one or more of the H&B device channels.



After the main window is opened, the "Device Selector" dialog opens automatically for easy access to the selection of H&B devices for test and configuration.

From the "Device Selector" menu, the user selects the H&B devices to be used in a DOP 4 session.

The details around the "Device Selector" dialog are explained in the section covering the "Device Selector" dialog.

Recorded scope display data can be saved and reloaded from the "Data Storage" dialog. Stored scope data files can be loaded without any assignment of H&B devices.

The details around the "Data Storage" dialog are explained elsewhere in this document.

Device Selector
Data Storage
About
Exit

By selecting the "About" button, the user can get information about the current version of the DOP 4 application.

By selecting the "Exit" button, the DOP 4 application will be terminated.



3 Device Selector

The "Device Selector" dialog is the dialog where H&B devices are selected for use in a DOP 4 session.

nuex	Device Name	ld	Version	Hardware	Port Name	Baud Rate	Address / IP	Sub Address	Remove Device
									Set to Channel 1
									Set to Channel 2
									Set to Channel 3
									Set to Channel 4
Reloa	d 'Selected Devi rice	ices' at I OM	DOP 4 startı	an	Selected C	hannels Device Index	Device Name	Device Id	Remove Channel
elect Dev lardware	d 'Selected Devi rice Serial Ci	ices' at I OM	DOP 4 startı	qu	Selected C	hannels Device Index	Device Name	Device Id	Remove Channel
elect Dev Hardware Port / Bus	d 'Selected Devi vice : Serial Cl : COM1	ices' at I OM	DOP 4 startu	qu T	Selected C	hannels Device Index	Device Name	Device Id	Remove Channel
elect Der Hardware Port / Bus Baud Rate	d 'Selected Devi rice : Serial C : COM1 :: [115200	OM	DOP 4 startu		Selected C	hannels Device Index	Device Name	Device Id	Remove Channel Commands View
Reloa ielect Der Hardware Port / Bus Baud Rate	d 'Selected Devi vice : Serial C : COM1 :: 115200 IP:	OM	DOP 4 startu		Selected C	hannels Device Index	Device Name	Device Id	Remove Channel Commands View Terminal View
Reloa ielect Den Hardware Yort / Bus Haud Rate Nddress / Hub Addre	d 'Selected Devi rice : Serial C : COM1 e: 115200 IP: iss: 0	OM	DOP 4 startu		Selected C Channel	hannels Device Index	Device Name	Device Id tup	Remove Channel Commands View Terminal View
Reloa elect Den Hardware Port / Bus Baud Rate Nddress / Gub Addre	d 'Selected Devi vice : Serial C : COM1 : 115200 IP: :ss: 0	OM	DOP 4 startu		Selected C Channel	hannels Device Index d 'Selected Chani am Net Weight:	Device Name	Device Id tup	Commands View Terminal View

Select one or more H&B devices and assign them to one or more device channels to be used in the main window, calibration, and measurement dialogs.

One H&B device can be assigned to one or more available device channel.

Up to 4 device channels are available for assignment from up to four different H&B devices.



3.1 Select Device

From the "Select Device" group box, the different H&B devices to be used for communication are selected.

The current version of the DOP 4 application supports serial COM ports, Serial LAN, CANopen, Modbus TCP, Modbus RTU and Profibus communication.

Select the hardware type, the communication port, the baud rate and the addresses matching the H&B device to be selected. Select the "Select Device" button to select the device or select the "Test Device" button to test for device connection.

3.1.1 Select device interface

Serial COM:

To select an H&B device using a serial COM port as interface, select the Hardware type: "Serial COM".

Select the COM port to which the device is connected.

Select the correct baud rate for the device.

If more than one H&B device is connected to the same COM port, a specific device can be selected by selecting the correct "Sub Address", belonging to that device.

By selecting the "Find Baud Rate" button, the device will be searched for several valid baud rates in increasing order.

If a baud rate matching the baud rate for the device is found, that baud rate will be selected and the name of the found device will be displayed in the status field.

Select Device	
Hardware:	Serial COM 👻
Port / Bus:	COM1 -
Baud Rate:	115200 💌
Address / IP:	
Sub Address:	0 🔹
Test Devic	e Select Device
Find Baud R	ate Init Sys 80 COM

Serial LAN:

To select an H&B device using Serial LAN as interface, select the Hardware type: "Serial LAN".

Select the LAN socket port to which the device is to be accessed.

Select the LAN IP address to which the device is to be accessed.

If more than one H&B device is connected to the same IP address / port, a specific device can be selected by selecting the correct "Sub Address", belonging to that device.

The Serial LAN interface can be used with H&B devices supporting a RS 232 / 422 / 485 interface to which a LAN interface adaptor is connected.

Select Device	
Hardware:	Serial LAN 👻
Port / Bus:	23
Baud Rate:	· · · · · · · · · · · · · · · · · · ·
Address / IP:	192.168.0.100
Sub Address:	0 -
Test Device	e Select Device
Find Baud Ra	ate Init Sys 80 COM



CANopen:

To select an H&B device using CANopen as interface, select the Hardware type: "CANopen".

Select the hardware bus, normally an USB bus, to which the device is connected.

Select the correct baud rate for the connection.

If more than one main device is connected to the same bus interface, a specific main device can be selected by selecting the correct "Address", belonging to that main device.

If more than one sub device is connected to the same bus interface, a specific sub device can be selected by selecting the correct "Sub Address", belonging to that sub device.

Select Device	
Hardware:	CANopen -
Port / Bus:	USBBUS1 -
Baud Rate:	500000 👻
Address / IP:	1 •
Sub Address:	0 🔹
Test Device	Select Device
Find Baud Ra	te Init Sys 80 COM

Modbus TCP:

To select an H&B device using Modbus TCP port as interface, select the Hardware type: "Modbus TCP".

Select the IP address to which the device is to be accessed.

If more than one device is connected to the same Modbus TCP address, a specific device can be selected by selecting the correct "Sub Address", belonging to that device.

By selecting the "Find IP Address" button, the Modbus TCP port 502 will be searched for IP addresses.

The found addresses will be presented in a dropdown box if more than one address is found. If just one address is found, the IP address will be displayed in the "Address / IP" field.

Warning! LDM88.1 devices will be reset at this procedure.

Other H&B devices supporting Modbus TCP will not be affected by the search procedure.

Select Device	
Hardware:	Modbus TCP 🔹
Port / Bus:	· · · · · · · · · · · · · · · · · · ·
Baud Rate:	· · · · · · · · · · · · · · · · · · ·
Address / IP:	192.168.0.100
Sub Address:	0 🗸
Test Device	Select Device
Find IP Addre	Init Sys 80 COM



Modbus RTU:

To select an H&B device using a Modbus RTU port as interface, select the Hardware type: "Modbus RTU".

Select the COM port to which the device is connected.

Select the correct baud rate for the device.

If more than one H&B device is connected to the same COM port, a specific device can be selected by selecting the correct "Sub Address", belonging to that device.

For the DAD141 some settings are best done from the front panel of the device. Set communication to "RTU". (8.8). Set the correct parity (8.7) and the device address (8.3) which must be at least 1 for the DAD141 when using Modbus RTU mode.

Profibus:

To select an H&B device using Profibus as interface, select the Hardware type: "Profibus".

Select the COM port to which the device is connected.

Select the correct baud rate for the device.

If more than one main device is connected to the same bus interface, a specific main device can be selected by selecting the correct "Address", belonging to that main device.

If more than one sub device is connected to the same bus interface, a specific sub device can be selected by selecting the correct "Sub Address", belonging to that sub device.

Select Device	
Hardware:	Modbus RTU 👻
Port / Bus:	COM7 -
Baud Rate:	115200 ▼
Address / IP:	
Sub Address:	1
Test Device	Select Device
Find Baud Rat	te Init Sys 80 COM

Select Device	
Hardware:	Profibus 💌
Port / Bus:	COM1 -
Baud Rate:	19200 🔻
Address / IP:	1
Sub Address:	0 🔹
Test Device	e Select Device
Find Baud Ra	ate Init Sys 80 COM



3.1.2 System 80 / MCS-64 on serial COM

Having a System 80 / MCS-64 system, it's possible to establish a connection through the service port (COM port at 115200 baud), by selecting the "Init Sys 80 COM" button. By selecting the "Init Sys 80 COM" button the message showed on the right will appear.

Follow the instruction in the message box. If a LDM 88.1 with the defined sub address is found, the name and version of the LDM 88.1 will be displayed in the status field.

Before the "Init Sys 80 COM" button is selected, the correct COM port, baud rate and sub address must be selected in the "Select Device" group box.

Remark:

While using the service port, no bus communication (Profibus, CANopen or Ethernet) with the LDM 88.1 is possible!



Select Device	
Hardware:	Serial COM 🔹
Port / Bus:	COM2
Baud Rate:	115200 💌
Address / IP:	· · · · · · · · · · · · · · · · · · ·
Sub Address:	0 🗸
Device: LDM88	with Id: 8813 found.
Test Device	e Select Device
Find Baud Ra	Init Sys 80 COM

3.1.3 Test device / Select device

By selecting the "Test Device" button, it can be tested if a valid H&B device is attached to the specified communication port.

If the H&B device name is displayed in the status field, the device is found and accepted as a valid H&B device.

By selecting the "Select Device" button, the device information for the selected H&B device will be added to the "Selected Devices" list view, ready for channel selection.

Several H&B devices can be selected. All the selected devices will appear in the "Selected Devices" list view.

Select Device	
Hardware:	Serial COM 🔹
Port / Bus:	COM7
Baud Rate:	115200 💌
Address / IP:	
Sub Address:	0 🔹
Device: DAS72	with Id: 7210 found.
Test Device	Select Device
Find Baud Ra	Init Sys 80 COM

If no H&B devices was found after selecting the "Test Device" or "Select Device" buttons, the message "No Device!" will be showed in the status field.

If a selected H&B device already exists in the "Selected Devices" list view, the message "Device already selected!" will be displayed in the status field after selecting the "Select Device" button.



3.2 Selected Devices

An H&B device in the "Selected Devices" list view can be highlighted by clicking on the device description.

Index	Device Name	ld	Version	Hardware	Port Name	Baud Rate	Address / IP	Sub Address	Remove Device
01	LDU78	7813	0256	Serial COM	COM1	115200		0	
									Set to Channel 1
									Set to Channel 2
									Set to Channel 3
									Set to Channel 4
Reloai	d 'Selected Devi ice Serial C	ices' at [OM	DOP 4 startı	up	Selected Channel	nannels Device Index	Device Name	Device Id	Remove Channel
] Reloar elect Dev ardware:	d 'Selected Devi rice Serial C COM1	ices' at [OM	DOP 4 startu	up T	Selected Channel	nannels Device Index	Device Name	Device Id	Remove Channel
Reloar elect Dev ardware: ort / Bus aud Rate	d 'Selected Devi rice : COM1 :: 115200	ices' at [OM	DOP 4 startu	L L L L L L L L L L L L L L L L L L L	Selected Ch	nannels Device Index	Device Name	Device Id	Remove Channel Commands View
Reloar elect Dev ardware: ort / Bus aud Rate	d 'Selected Devi rice : COM1 F: 115200 IP:	om	DOP 4 startu	up V	Selected Channel	nannels Device Index	Device Name	Device Id	Remove Channel Commands View Terminal View
Reloar elect Dev ardware: ort / Bus aud Rate ddress / ub Addre	d 'Selected Devi rice : COM1 115200 IP: ss: 0	OM	DOP 4 start		Selected Channel	nannels Device Index	Device Name	Device Id	Remove Channel Commands View Terminal View
Reloai elect Dev ardware: ort / Bus aud Rate ddress / ub Addre	d 'Selected Devi rice : COM1 115200 IP:	OM	DOP 4 startu	ub	Selected Channel	Device Index	Device Name	Device Id tup	Remove Channel Commands View Terminal View Start Test Stream

Selecting the "Remove Device" button, will remove the highlighted H&B device from the "Selected Devices" list view. The device can only be removed from the list view if it's not assigned to a device channel. So selected devices assigned to one or more channels must be removed from the "Selected Channels" list view, before they can be removed from the "Selected Devices" list view.

3.2.1 Reload 'Selected Devices' check box

By checking the "Reload 'Selected Devices' at DOP 4 startup" checkbox, the H&B devices currently listed in the "Selected Devices" list view will be reloaded into the list view next time the DOP 4 application is started.

Reload 'Selected Devices' at DOP 4 startup

At next startup, just select a channel for a device and the "Device Selector" dialog can be exited.

Be sure that the H&B devices in the "Selected Devices" list view at reload of the DOP 4 application are connected to the defined port and addresses if they are going to be assigned to a device channel.



3.3 Selected Channels

index	Device Name	ld	Version	Hardware	Port Name	Baud Rate	Address / IP	Sub Address	Remove Device
01	LDU78	7813	0256	Serial COM	COM1	115200		0	
									Set to Channel 1
									Set to Channel 2
									Set to Channel 3
									Set to Channel 4
Reloa elect Dev lardware:	d 'Selected Dev vice	rices' at [COM	DOP 4 start	up	Selected C	hannels Device Index	Device Name	Device Id	Remove Channel
Reloa	d 'Selected Dev vice	rices' at [COM	DOP 4 start	up	Selected C Channel	hannels Device Index	Device Name	Device Id	Remove Channel
Reloa	d 'Selected Dev vice : Serial C : COM1	com	DOP 4 start	ub	Selected C Channel	hannels Device Index 01	Device Name	Device Id 7813	Remove Channel Commands View
Reloa elect Dev lardware: ort / Bus aud Rate	d 'Selected Dev vice : Serial C : COM1 : 115200	COM	DOP 4 start	up V	Selected C Channel 01	hannels Device Index 01	Device Name LDU78	Device Id 7813	Remove Channel Commands View
Reloa elect Dev lardware: lort / Bus laud Rate lddress /	d 'Selected Dev rice : Serial C : COM1 : 11520C	com	DOP 4 start	up	Selected C Channel 01	hannels Device Index 01	Device Name LDU78	Device Id 7813	Remove Channel Commands View Teminal View
Reloa elect Dev lardware: ort / Bus aud Rate ddress / ub Addre	d 'Selected Dev rice : Serial C : COM1 : 115200 IP: 0	COM	DOP 4 start	up V V	Selected C Channel 01	hannels Device Index 01 d 'Selected Chan	Device Name LDU78 nels' at DOP 4 sta	Device Id 7813	Remove Channel Commands View Terminal View
Reloa	d 'Selected Dev /ice : Serial C : COM1 : [115200 IP: [:: : 0	com	DOP 4 start	up •	Selected C Channel 01	hannels Device Index 01 d 'Selected Chan	Device Name LDU78 nels' at DOP 4 sta	Device Id 7813 rtup	Remove Channel Commands View Terminal View Start Test Stream
Reloa	d 'Selected Dev //ce : Serial C : COM1 e: 11520C IP:	COM	DOP 4 start	up	Selected C Channel 01	hannels Device Index 01 d 'Selected Chan am Net Weight:	Device Name LDU78 nels' at DOP 4 sta	Device Id 7813 Intup	Remove Channel Commands View Terminal View Start Test Stream

By selecting one of the four "Set to Channel x" buttons in the "Selected Devices" group box, the H&B device with the highlighted device description in the "Selected Devices" list view, will be assigned to the associated channel.

The device description for an H&B device assigned to a free channel will be added to the "Selected Channels" list view.

A given H&B device can be assigned to one or more of the free channels.

When one or more devices are assigned to several channels listed in the "Selected Channels" list view, a specific device description for a given channel in the "Selected Channels" list view can be highlighted by clicking on the line describing the assigned device.

To remove a highlighted device from the "Selected Channels" list view, select the "Remove Channel" button in the "Selected Channels" group box.

To access the "Commands View" and "Terminal View" dialogs for a specific highlighted device description, select the "Commands View" or the "Terminal View" button. For a detailed description of the "Commands View" and "Terminal View" dialogs, refer to the specific sections covering these dialogs.

A "Terminal View" dialog for devices having Profibus interface is currently <u>not</u> available, and the "Terminal View" button will in this case be disabled.

The "Commands View" and "Terminal View" dialogs can also be accessed from popup menus in the main window.



Reload 'Selected Channels' at DOP 4 startup

3.3.1 Reload 'Selected Channels' check box

By checking the "Reload 'Selected Channels' at DOP 4 startup" checkbox, the H&B devices currently listed in the "Selected Channels" list view will be reloaded into the list view and opened, next time the DOP 4 application is started.

Be sure that the H&B devices in the "Selected Channels" list view at reload of the DOP 4 application are connected to the defined port and addresses if they are going to be assigned to a device channel.

3.3.2 Test net weight streaming

The net weight streaming for a highlighted channel description can be tested by selecting the "Start Test Stream" button in the "Selected Channels" group box.

In the "Data Stream Net Weight" field the current net weight is displayed.



By selecting the "Stop Test Stream" button, the button text "Start Test Stream" will change to "Stop Test Stream". Select the button again to stop the net weight data streaming.

To be able to watch streamed weight values from an H&B device using a serial COM interface for communication, the value of the "DX" parameter for the device must be set to "1" (full duplex).

Read more about how to change command parameters in the section covering the "Commands View" dialog.



The figure below illustrates how a lot of different H&B devices can be selected and how a part of these devices can be set to a specific device channel.

Index	Device Name	ld	Version	Hardware	Port Name	Baud Rate	Address / IP	Sub Addr.	Remove Device
01	LDM64	6410	0102	Serial COM	COM1	115200		0	
02	LDU78	7814	0110	Serial COM	COM2	115200		0	Set to Channel 1
03	DAD141	1410	0117	Modbus TCP			192.168.0.31	0	
04	DAD141	1410	0117	Serial LAN	23		192.168.0.31	0	Set to Channel 2
05	LDM64	6410	0102	CANopen	USBBUS1	500000	1	0	
06	LDM88	8814	0225	Serial COM	COM4	115200		0	Set to Channel 3
07	LDM88	8813	0223	Serial COM	COM4	115200		1	
									Set to Channel 4
Relo	ad 'Selected Dev evice e: Serial (rices' at [COM	OOP 4 start	up	Selected Ch	annels Device Index	Device Name	Device Id	Remove Channel
Relo.	ad 'Selected Der evice e: Serial (rices' at [COM	DOP 4 start	up T	Selected Ch	annels Device Index	Device Name	Device Id	Remove Channel
Relo elect De ardware ort / Bu	ad 'Selected Dev evice e: Serial (us: COM4	rices' at [COM	DOP 4 start	up T	Selected Ch Channel 01	annels Device Index 02	Device Name LDU78	Device Id 7814	Remove Channel
7 Relo elect De ardware ort / Bu	ad 'Selected Develoce e: Serial (is: COM4	rices' at [COM	DOP 4 start	up T	Selected Ch Channel 01 02	annels Device Index 02 05	Device Name LDU78 LDM64	Device Id 7814 6410	Remove Channel
Relo elect De ardware ort / Bu aud Rat	ad 'Selected Der evice e: Serial (is: COM4 te: 11520	com	DOP 4 start	up V	Selected Ch Channel 01 02 03	annels Device Index 02 05 04	Device Name LDU78 LDM64 DAD141	Device Id 7814 6410 1410	Remove Channel Commands View
Relo elect De ardware ort / Bu aud Ra ddress	ad 'Selected Der evice e: Serial (is: COM4 te: 11520 / IP:	COM	DOP 4 start	up V V	Selected Ch Channel 01 02 03	annels Device Index 02 05 04	Device Name LDU78 LDM64 DAD141	Device Id 7814 6410 1410	Remove Channel Commands View Teminal View
Relo elect De ardware ort / Bu aud Ra ddress . ub Addr	ad 'Selected Der evice e: Serial (is: COM4 te: 11520 / IP: ress: 1	COM	DOP 4 start		Selected Ch Channel 01 02 03	annels Device Index 02 05 04 'Selected Chann	Device Name LDU78 LDM64 DAD141 rels' at DOP 4 star	Device Id 7814 6410 1410	Remove Channel Commands View Teminal View
Relo elect De ardware ort / Bu aud Ra ddress / ub Addr bevice:	ad 'Selected Der evice e: Serial (is: COM4 te: 11520 / IP: ress: 1 LDM88 with Id:	com	DOP 4 start		Selected Ch Channel 01 02 03 IV Reload Data Stream	annels Device Index 02 05 04 'Selected Chann n Net Weight:	Device Name LDU78 LDM64 DAD141 Nels' at DOP 4 start	Device Id 7814 6410 1410	Remove Channel Commands View Terminal View Start Test Stream

To access the "Advanced Search" or the "General Configuration" dialogs, select the "Advanced Search" or the "General Configuration" buttons. For a detailed description of the "Advanced Search" and "General Configuration" dialogs, refer to

the specific sections covering these dialogs.

3.4 Exit

Selecting the "Exit" button will close the "Device Selector" dialog and return to the main menu.



4 Advanced Search

From the "Advanced Search" dialog it's possible to do a search for devices connected to, or reachable from the PC on which the DOP 4 application is running.

By selecting from several communication setup parameters, a search for H&B devices with different hardware interfaces can be started.

atup Sarial COM		- Cotu			- Setup Profi	hue	- Satur Sari	
etup Senar COM		Setu	рскиорен		Setup From	bus	Setup Sen	
COM Port		CA	Nopen Bus		COM Por	t ^	V Searci	h Senai LAN Address
COM1		USBBUS1		COM:	2	Port:	23	
COM2	=				COM:	3		
COM3	-				COM	4 ⊨	Address:	192.168.0.33
COM4					COM	7		
COM7					COM	8		
	Ŧ				COM	18 👻	Catura Mad	
		_					Setup Mod	
Baud Rate		Ba	ud Rate		Baud Ra	te	Search	n Modbus TCP Addr.
9600			10000		9600		Address:	192.168.0.33
19200			20000		1920	D		
38400			50000		4545	D	List:	192.168.0.33 👻
57600			125000		9375	0		
✓ 115200			250000		18/5	00	Fin	d IP Addresses
230400			00000		5000	00		
400000			100000		3000	000		
			100000		0000	000		
							Sub Addre	ss Range
tatus Display		First	Address: 1	•	First Addre	ess: 1 🔻	First Sub .	Address: 0 🔻
Found addresses: 2		Last	Address: 4	•	Last Addre	ess: 4 -	Last Sub	Address: 1 -
ound Devices								
Index Device Nar	me Id	Version	Hardware	Port Name	Baud Rate	Address / IP	Sub Addr	Start Search
01 LDM64	6410	0200	Serial COM	COM1	460800		0	
02 LDU179	1790	0110	Serial COM	COM2	460800		0	Clear List
03 LDM64	6410	0200	CANopen	USBBUS1	500000	3	0	
04 DAD142	1420	0148	Profibus	COM18	300000	3	0	Unselect A
✓ 05 DAD141	1414	0148	Serial LAN	23		192.168.0.33	0	
✓ 06 DAD141	1414	0148	Modbus TCP			192.168.0.33	0	

4.1 Setup Serial COM search

In the "Setup Serial COM" group box, the criteria for searching after H&B devices connected via a serial COM interface is set.

Select the COM ports and the baud rates for which the search should be performed by checking the corresponding check boxes. At least one COM port and one baud rate must be selected to enable a search in the "Serial COM" group.

Also select the sub address range from the "Sub Address Range" group box for the search. At least a range of one sub address must be specified.



4.2 Setup CANopen search

In the "Setup CANopen" group box, the criteria for searching after H&B devices connected via a CANopen interface is set.

Select the CANopen Bus and the baud rates for which the search should be performed by checking the corresponding check boxes. At least one COM port and one baud rate must be selected to enable a search in the "CANopen" group.

Select the CANopen address range for the search. At least a range of one address must be specified.

Also select the sub address range from the "Sub Address Range" group box for the search. At least a range of one sub address must be specified.

4.3 Setup Profibus search

In the "Setup Profibus" group box, the criteria for searching after H&B devices connected via a Profibus interface is set.

Select the COM ports and the baud rates for which the search should be performed by checking the corresponding check boxes. At least one COM port and one baud rate must be selected to enable a search in the "Profibus" group.

Select the Profibus address range for the search. At least a range of one address must be specified. Also select the sub address range from the "Sub Address Range" group box for the search. At least a range of one sub address must be specified.

4.4 Setup Serial LAN search

In the "Setup Serial LAN" group box, the criteria for searching after H&B devices connected via a serial LAN interface is set.

Check the "Search Serial LAN Address" check box to include serial LAN interfaces in the search for H&B devices.

Define the Ethernet port and address for which to search for a device. No possibilities for range setup here.

Also select the sub address range from the "Sub Address Range" group box for the search. At least a range of one sub address must be specified

4.5 Setup Modbus TCP search

In the "Setup Modbus TCP" group box, the criteria for searching after H&B devices connected via an Ethernet Modbus interface is set.

Check the "Search Modbus Address" check box to include Ethernet Modbus interfaces in the search for H&B devices.

Define the Ethernet address for which to search for a device. No possibilities for range setup here. Also select the sub address range from the "Sub Address Range" group box for the search. At least a range of one sub address must be specified.

By selecting the "Find IP Address" button, H&B devices with Ethernet interface will report their address back to the DOP 4 application. If one or more devices are found, the "List" dropdown box will appear containing the found addresses to select from.



4.6 Sub Address Range

In the "Sub Address Range" group box, the general sub addresses to be search for are defined. Set the minimum and maximum address range selecting from the "First Sub Address" and the "Last Sub Address" drop down boxes. The sub address range selection will be used for all selected device interfaces.

4.7 Status Display

In the "Status Display" group box information and direction for start search, ongoing search and end of search is displayed. When a device search is ongoing information about the progress is indicated in this display.

4.8 Found Devices

In the list view of the "Found Devices" group box, the found devices are listed with device interface information such as device names and port names.

An empty check box is attached to each of the found devices. By checking this check box, the selected device will be added to the "Selected Devices" list view in the "Device Selector" dialog if not already in the list view when the "Advanced Device Search" is exited.

4.9 Start Search

By selecting the "Start Search" button the search for devices will be started with the search criteria setup from the device interfaces boxes and the sub address range. The button text will be changed to "Stop Search" and the search for devices will be stopped by selecting the button while a device search is ongoing.

4.10 Clear List

By selecting the "Clear List" button the "Found Devices" list view will be cleared.

4.11 Select All

By selecting the "Select All" button the check boxes for all the found devices in the "Found Devices" list view will be checked or unchecked depending on the state of the button.

4.12 Exit

By selecting the "Exit" button the "Advanced Device Search" dialog will be closed and all the of the found devices with their check boxes checked will be added to the "Selected Devices" list view in the "Device Selector" dialog if not already there.



5 General Configuration

In the "General Configuration" dialog, various general settings and configurations can be selected.

HB General Configurations	×
General Settings Waming for changed parameters not written	Use Tool Tips None
Warning for changed parameters not saved	Deutsch
Remember changed scope record settings	English
Big Display Units: Kilograms	
	🔲 No balloon
Reset scope record settings to default	Exit

5.1 General Settings

In the "General Settings" group box it can be determined if a warning should be given if leaving a dialog with changed parameters without the "Write" button has been selected.

It can be determined if a warning should be given if leaving a dialog with changed parameters without the "Save" button has been selected.

It can be determined if scope parameters set in the "Scope Settings" group boxes in the main menu and measurement dialogs should be remembered for the next DOP 4 session.

By selecting the "Reset scope record settings to default" the "Scope Settings" group boxes will be set to their default values.

A text by own choice can be written into the "Big Display Units" field indicating the kind of units of the value shown in the display in the "Display Panel" Dialog. The display units text is showed in the header of the "Display Panel" dialog if present.

5.2 Use Tool Tips

In the "Use Tool Tips" group box it can be determined if a Tool Tip text should be shown when resting the mouse cursor over buttons and text fields all over the DOP 4 application.

The tool tip text will explain what will happen if a given button is selected or what the content of a text field means.

Currently tool tips texts are available in the English and the German language.

If the "No balloon" check box is unchecked, the tool tip will appear as shown in the figure to the right. If checked it will appear in a simple text box.

HB General Configurations	×
If checked, a warning will be given if a changed is not saved when exiting the belonging dialog.	command parameter
Warning for changed parameters not saved	Deutsch
Remember changed scope record settings	English
Big Display Units: Kilograms	
	No balloon
Reset scope record settings to default	Exit



6 Commands View

In the "Commands View" dialog the command parameters valid for the currently selected H&B device can be examined.

If a command parameter is writeable, it's also possible to change the current value of the command parameter.

Not all the available command parameters in the different command groups are represented in the "Commands View" dialog, such as the commands performing data streaming when they are called, like SN and SG, but most of the relevant and editable commands are represented.

If available, use the Terminal View for access of special command parameters not supported by the "Commands View".

mmand Overview									
Command Group	Command Name	Command	Min Value	Max Value	Туре	Access	Protection	Description	
nalog	Set Analog Source	e AA	0	9	Int32	RW	Std	AA - Set Analog Source	
nalog	Set Analog High	AH	-999999	999999	Int32	RW	Std	AH - Set the analog high level	
nalog	Set Analog Low	AL	-999999	999999	Int32	RW	Std	AL - Set the analog low level	
nalog	Set Analog Mode	AM	0	5	Int32	RW	Std	AM - Set the analog output mode	
alibration	Firmware Type	FT	0	3	Int32	RW	Tac	FT - Set Firmware Type	
alibration	Multi Range	MR	0	1	Int32	RW	Tac	MR - Select multi range.	
alibration	Tare Mode	TM	0	1	Int32	RW	Tac	TM - Tare Mode.	
alibration	Calibrate Enable	CE	0	65535	Int32	RW	Std	CE - Set the calibration functions to the enabled state	
alibration	Set Minimum	CI	-999999	0	Int32	RW	Tac	CI - Set the minimum allowable output value	
alibration	Set Maximum	CM	1	999999	Int32	RW	Tac	CM - Set the maximum allowable output value	
alibration	Save Calibration	CS	0	0	Boolean	W	Tac	CS - Save the calibration values	
alibration	Decimal Position	DP	0	5	Int32	RW	Tac	DP - Set the decimal point position	
alibration	Display Step	DS	1	500	Int32	RW	Tac	DS - Set the display step size	
alibration	Factory Default	FD	0	0	Boolean	W	Tac	FD - Load factory default	
alibration	Zero Range	ZR	0	999999	Int32	RW	Tac	ZR - Zero Range.	
alibration	Zero Track	ZT	0	255	Int32	RW	Tac	ZT - Enables or disables the zero tracking	
alibration	Tare Non volatile	TN	0	1	Int32	RW	Tac	TN - Set/Clear non-volatile tare.	
nmand Groups		Command Names	Corr	mand	Currer	t Value		Dialogs Calibration Dialog	Filter / Tare
		command Mame	COIL	inana	Currer	it value	_		
alibration								Import / Export	Input / Output
heckweigher									
Communication								Checkweigher	Display Panel
igital IO									
EPROM								Values Log View	Sequencer
ilter								Values Log View	ocquencel
lotion								Communication	Terminal Marrie
etpoints								Communication	reminal view
itandard									
Veight								Reload All Analog	
orning									



6.1 Command Overview

In the "Command Overview" list view, all the commands for the available command groups are listed.

The main characteristic and functionality description for each command can be found in this list.

Not all available commands are represented in the "Command Overview" list view, such as the streaming commands SN and SG as mentioned earlier.

By clicking on a command description in the "Command Overview" list view, the command group to which the command belongs will be highlighted in the "Command Group" list view.

All the commands belonging to the highlighted command group will be listed in the "Command Names" list view. The selected command will also be highlighted in the "Command Names" list view.

By double clicking on a command description in the "Command Overview" list view, an online help web page describing the characteristics for the selected command will appear. <u>Remark:</u> The help option requires internet connection.

Command Group	Command Name	Command	Min Value	Max Value	Туре	Access	Protection	Description	
Calibration	Factory default	FD	0	0	Boolean	W	Tac	FD - Load factory default	
Checkweigher	Trigger	TR	0	0	Boolean	W	Std	TR - start the measuring cycle in the same way as the h	
Communication	Set Address	AD	0	63	Int32	RW	Std	Ad - Read/modify the address (0-255)	1
Communication	Set Baudrate	BR	115200	115200	Int32	RW	Std	BR - Read/modify the baudrate	
Communication	Duplex mode	DX	0	1	Int32	RW	Std	DX - select half(0) or full(1) duplex communication	
DigitalIO	Read input	IN	0	1111	String	R	Std	IN - Read the status of the input channels	
DigitalIO	Set output	ю	0	1111	String	RW	Std	IO - Read/Modify the status of the output channels	
DigitalIO	IO mask	IM	0	1111	String	RW	Std	IM - Set the IO mask	
EEPROM	Save dose	SD	0	0	Boolean	W	Std	SD - Save the dosing set-up parameters	
EEPROM	Save params	WP	0	0	Boolean	W	Std	WP - Save the device set-up parameters	
Filling	Start Cycle	SC	0	0	Boolean	W	Std	SC - Starts the Filling program.	
Filling	Abort Cycle	AC	0	0	Boolean	W	Std	AC - Aborts the Filling program.	
Filling	Dose Info	DI	0	0	Int32	R	Std	DI - Get the filling status	
Filling	Get Dosed	GD	0	262143	Single	R	Std	GD - Get the last filling net result	
Filling	Pre-fill mode	PD1	0	15	Int32	RW	Std	PD1 - Pre-fill mode.	
Filling	In-flight correction	PD2	0	50	Int32	RW	Std	PD2 - Correction factor for in-flight value in percent. Ra	
Filling	Zero check time	PD3	0	65535	Int32	RW	Std	PD3 - Time over which the zero check average will be	

6.2 Command Groups

By clicking on a command group description in the "Command Groups" list view, the selected command group will be highlighted and all of the commands belonging to the highlighted command group will be listed in the "Command Names" list view. The first command in the selected command group will also be highlighted in the "Command Overview" list view.

Command Group	
Analog	
Calibration	
Checkweigher	
Communication	
DigitalIO	
EEPROM	
Filter	
Motion	
Setpoints	
Standard	
Weight	
Zeroing	



6.3 Command Names

The "Command Names" list view contains all the commands belonging to the currently selected command group.

If a command parameter is readable, the current value of the command parameter will be displayed in the "Current Value" field of the "Command Names" list view.

By selecting the "Reload All" button, all the readable command parameter values will be reloaded from the selected device.

ommand Name	Command	Current Value	
et Gross	GG	318	
et Hold	GH	0	
et Max. Value	GM	334	
et Net	GN	318	
et Peak to Peak	GO	35	
et Sample	GS	5261	
et Tare	GT	0	
et Valley	GV	299	
pen Net	ON	317	
eset Max	RM	Write Only	
iggerHold	TH	Write Only	Reload

By selecting the command help button or double clicking on a command in the "Command Names" list view, an online help web page describing the characteristics for the selected command will appear. The help option requires internet connection.

If a command parameter is writeable, the "Write" or "Write Value" button is enabled.

If a command parameter is a Boolean writeable but requires no value to be sent with the command parameter, only the "Write" button with no value field will be enabled.

Command Name	Command	Current Value
Get Average	GA	0
Hold Time	HT	0
Measure Time	MT	150
Start Delay	SD	100
Tare Time	TI	0
Tare Window	TW	0
Trigger	TR	Write Only
Trigger Edge	TE	0
Trigger Level	TL	2000



If a command parameter is writeable and requires a parameter value to be written together with the command, the "Value" text field is enabled and having the value of the current command parameter displayed. If the command parameter value in the "Value" text field is modified by user, the "Write Value" and the "Save Value" buttons will be enabled. The modified value can now be written or saved to the device by selecting the "Write Value" or the "Save Value" button as explained below.

Command Name	Command	Current Value	Value:
Get Average	GA	0	
Hold Time	HT	0	Write Value
Measure Time	MT	150	
Start Delay	SD	100	Save Value (W
Tare Time	TI	0	
Tare Window	TW	0	
Trigger	TR	Write Only	
Trigger Edge	TE	0	
Trigger Level	TL	2000	
			Reload All
			Help on M

If it's possible to save a command value to the EEPROM after it's written to the device, the "Save Value" button will be visible with the name of the save command by which the value will be saved to the EEPROM.

Not all command parameters can be saved to the EEPROM. In these cases, the "Save Value" button will not be visible.

By selecting the "Write Value" button, the modified command value, will be written to the device. A written value will not be saved to the EEPROM before the "Save Value" button is selected.

By selecting the "Save Value" button the written command will be stored in the EEPROM of the device.

All the values belonging to a specific save command will be stored to the EEPROM, when selecting the "Save Value" button.

If changed values are not saved to the EEPROM of the device, the original values stored in the EEPROM will be restored when the device is powered off /on. So, if modified command parameter values are only written but not saved, the modified values are lost when power is removed from the device. This way it's possible to escape from a messy situation where the command parameters status of the device is unclear.



For the writeable command parameters in the calibration group, a "Calibrate Enable" command must be sent to the device before the parameter value of a command can be changed.

By selecting the "Calibrate Enable" button, a calibrate enable command will be sent to the device.

Command Name	Command	Current Value	Value:
Absolute Gain	AG	0.1953	
Absolute Zero	AZ	0.0347	Write Valu
Calibrate Enable	CE	8	
Calibrate Gain	CG	2000	Save Value
Calibrate Zero	CZ	Write Only	
Decimal Position	DP	0	
Display Step	DS	1	
Factory Default	FD	Write Only	
Save Calibration	CS	Write Only	Calibrate Ena
Set Maximum	CM	99999	
Set Minimum	CI	-9000	Reload A
Zero Range	ZR	2000	
Zero Track	ZT	1	Help on D

After the "Calibration Enable" command is sent, a given value of a writeable command in the calibration group can be changed and written to the device.

ommand Name	Command	Current Value
bsolute Gain	AG	0.1953
bsolute Zero	AZ	0.0347
alibrate Enable	CE	8
alibrate Gain	CG	2000
alibrate Zero	CZ	Write Only
ecimal Position	DP	0
isplay Step	DS	1
actory Default	FD	Write Only
ave Calibration	CS	Write Only
et Maximum	CM	99999
et Minimum	CI	-9000
ero Range	ZR	2000
ero Track	ZT	1



After a command parameter value is written, the "Calibrate Enable" button becomes visible again and must be selected before another command parameter value can be modified.

The changed calibration values can be saved to the EEPROM of the H&B device by selecting the "Save Value (CS)" button. All the changed calibration values will be stored to the EEPROM of the device.

After a calibration value is saved by selecting the "Save Value (CS)" button, the "Calibrate Enable" TAC value is increased by +1.

Select the "Reload All" button to see the changed TAC value. The new TAC value is the value of the CE command.

If the changed calibration values are not saved to the EEPROM, the original values stored in the EEPROM will be restored when the device is powered off /on. So, if the calibration values are only written but not saved, the value of the command is lost when power is removed from the device. This way it's possible to escape from a messy situation where the command parameters status of the device is unclear.

Command Name	Command	Current Value	Value:
Absolute Gain	AG	0.1953	
Absolute Zero	AZ	0.0347	Write Value
Calibrate Enable	CE	9	
Calibrate Gain	CG	2000	Save Value (0
Calibrate Zero	CZ	Write Only	
Decimal Position	DP	1	
Display Step	DS	1	
Factory Default	FD	Write Only	
Save Calibration	CS	Write Only	Calibrate Enat
Set Maximum	CM	99999	
Set Minimum	CI	-9000	Reload All
Zero Range	ZR	2000	
Zero Track	ZT	1	Help on DP



Filter / Tare

Input / Output

Display Panel

Sequencer

Terminal View

6.4 Dialogs

In the "Commands View" dialog there are several shortcut buttons by which other dialogs can be accessed.

If zero and span calibration is to be performed, or the value of the "Decimal Position", is to be changed, it's recommended that the special dialog "Calibration Dialog" is used.

For changing filter command values, and setting tare, it's recommended that the special dialog "Filter / Tare" is used.

For exporting and importing selected command parameters to one or more H&B devices, the special dialog "Import / Export" can be used.

For changing setpoints and digital IO command

parameter values and monitoring input / output values the special dialog "Input / Output" can be used.

Dialogs

Calibration Dialog

Import / Export

Checkweigher

Values Log View

Communication

Analog

For changing checkweigher or filling command parameter values the special dialog "Checkweigher" or "Filling" dialog depending on the currently selected H&B device can be used.

For having a big weight display to be watched from distance, the "Display Panel" dialog can be used.

For viewing, saving, or printing all the command parameter values for the currently selected device, the "Values Log View" dialog can be used.

For sending a sequence of specific commands to the current device with a controlled delay between the defined commands the "Sequencer" dialog can be used.

For setting up communication parameters for serial communication devices, the "Communication" dialog can be used. (Only for devices connected by Serial COM or Serial LAN interface).

For reading and writing "raw" parameter values to and from a device, the "Terminal View" dialog can be used.

For setting up analog parameters for a DAS or DAD device, the "Analog" dialog can be used.

For detailed information on how to use the different dialogs, refer to the sections covering these issues. For the "Analog" dialog, refer to the "Mass Flow / Analog Dialog" section.



7 Calibration Dialog

The "Calibration Dialog" accessed from the "Commands View" dialog, is covering the most common calibration procedures.

Besides the calibration description in this manual, the "DOP 4 Quick Start Manual" has a "Device Calibration Walkthrough" section which may also be useful.

The "Calibration Dialog" can also be accessed from popup menus in the main window.

HB Calibration Dialog for DAD141	-	×
Weight Status Filter and Motion Net: 2.527 Gross: 2.486 Samp: 16195 Signal Stable: NR - No Motion Range: Calibration Counter 200	Calibration Parameters AZ - Absolute Zero (mV/V): 0.0371 AG - Absolute Gain (mV/V): 0.1940 AG - Absolute Gain Display: 20000 DP - Decimal Point: 3: As 123.456 DS - Display Step: 1 increment	CI - Set Minimum: -25000 CM1 - Set Maximum 1: 25000 CM2 - Set Maximum 2: 0 CM3 - Set Maximum 3: 0 ZI - Init Zero: 0
TAC: 62 Write All Save All Calibrate Scale Span (Gain) Increments: 2000() CZ - Calibrate Zero Min. Span - Zero Value: V CG - Calibrate Span IZ - Installation Zero	MR - Multi Range: 0: Multi Interval TN - Tare Volatile: 0: Volatile ZN - Zero Volatile: 0: Volatile FT - Firmware: 0: Standard Write Changed Parameters CS - Save Calibration Help on	ZR - Zero Range: 100 TM - Tare Mode: 0 ZM - Zero Mode: 0 ZT - Zero Track: 1 CG Exit

The "Calibration Dialog" consists of several sections covering different aspects of zero / span calibration.

7.1 Weight Status

The "Weight Status" group box keeps an ongoing updated status of different weight command values from the "Weight" commands group, used for confirmation and weight status during the calibration procedure.

A stable signal from the load cell is indicated by a green square and an unstable signal is indicated by a red square. The sensitivity for having a stable signal can be adjusted by the "No Motion" command parameters and the Filter value.

Weight Status	Weight Status
Net: 318	Net: 316
Gross: 318	Gross: 319
Samp: 5261	Samp: 5260
Signal Stable:	Signal Stable:

7.2 Calibration Counter

The "Calibration Counter" group box contains the current TAC value. The TAC value is increased by one when calibration command values are saved with the "Save Calibration" command.

Calibratio	n Counter
TAC:	7



7.3 Filter and Motion

The "Filter and Motion" group box contains some of the command parameter values from the "Filter" commands group and the "Motion" commands group. The represented command parameters are to be used when adjustments to the values of these commands are needed due to calibration problems such as an unstable scale during calibration.

Filter and Motion	Filter and Motion
FM - Filter Mode: 0: IIR 💌	FM - Filter Mode: 0: IIR 👻
FL - Filter Value	FL - Filter Value
	Cut-off (Hz):
NR - No Motion Range: 1	NR - No Motion Range: 10
NT - No Motion Time (ms): 200	NT - No Motion Time (ms): 200
Write All Save All	Write All Save All
Write All Save All	Write All Save All

The value of the "No Motion Range" command can be increased to accept a wider range of scale instability (The range of accepted change of increments during the calibration measurement).

The value of the "No Motion Time" command can be decreased having a shorter balance period (The period in which the scale must be stable enough to fulfill the calibration).

The value of the filter level determines the 3 dB cut-off frequency and settling time. A high filter value (e.g., 8) results in a steadier scale weight value and a low one (e.g., 0) gives a more dynamic scale weight value, which can be more difficult to calibrate on.

7.3.1 Write Settings

To use the changed filter and motion settings for further calibration it necessary to write the changed values. By selecting the "Write All" button, the changed filter and motion values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

7.3.2 Save settings

If the changed filter and motion settings are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save All" button, the changed filter and motion values are saved into the EEPROM of the device.



7.4 Calibration

The "Calibrate Scale" group box consists of several buttons and command fields to be used during a zero / span calibration session.

IMPORTANT! When doing a calibration on devices having a "seal switch" such as the DAD141 and the LDM64 device, remember to remove the seal switch if one is present.

7.4.1 Zero Calibration

A calibration session starts by a calibration of the zero point.

Before calibrating the zero point, be sure that the scale is unloaded.

When ready for zero calibration, select the "CZ - Calibrate Zero" button. A message reminder about unloading the scale will appear. Confirm the message and the zero-point calibration will start.

When the zero-point calibration is started, the ongoing calibration will be indicated by a yellow message box in the left bottom of the "Calibrate Scale" group box.

If the zero-point calibration succeeded, the successful calibration will be indicated with a green message box in the left bottom of the "Calibrate Scale" group box.

Span (Gain) Increments:	20000	CZ - Calibrate Zero
Min. Span - Zero Value:	-	CG - Calibrate Span
CALIBRATING 2 WAIT!	ZERO.	IZ - Installation Zero
Calibrate Scale		
Calibrate Scale Span (Gain) Increments:	20000	CZ - Calibrate Zero
Calibrate Scale Span (Gain) Increments: Min. Span - Zero Value:	20000 5% •	CZ - Calibrate Zero CG - Calibrate Span

By examine the "Weight Status" group box the zero-point weight values can be studied.

If the zero-point calibration fails it will be indicated by a red message box in the left bottom of the "Calibrate Scale" group box.

A failing zero-point calibration can be caused by a too unstable scale. Try to adjust the parameters of the "Filter and Motion" group box as explained earlier in this section and retry.

Calibrate Scale		
Span (Gain) Increments:	20000	CZ - Calibrate Zero
Min. Span - Zero Value:	-	CG - Calibrate Span
CALIBRATING ZERO FAILED!		IZ - Installation Zero



7.4.2 Span Calibration

After the zero point has been calibrated successfully the span calibration procedure can be executed.

Before the span calibration is started, the span increments can be adjusted by changing the value of the "Span (Gain) Increments:" field, so the value matches the weight to be loaded when the span calibration is to be executed. The span increments are the weight value without the decimal point.

Also, the minimum percentage, by which the sample value must be increased when the scale is loaded with the span weight, can be adjusted by changing the value of the "Min. Span – Zero Value:" drop down box.

The minimum difference in the sample value between zero load and span load can be calculated by taking the maximum sample value for the device under calibration an calculate the percentage value indicated in the "Min. Span – Zero Value" drop box.

Using the LDU 78.1 as an example, the maximum samples value is 262143. So, when using a 5% calculation, the minimum allowed difference between zero and span is 13103 samples and 5242 when the value is set to 2%

Calibrate Scale		
Span (Gain) Increments:	20000	CZ - Calibrate Zero
Min. Span - Zero Value:	5% ▼ 1%	CG - Calibrate Span
CALIBRATING ZE DONE.	2% 3% 4%	IZ - Installation Zero
	5%	

When the different values for the span calibration is set, the span calibration is ready to start.

Be sure to load the scale with the correct weight load.

When ready for span calibration, select the "CG - Calibrate Span" button.



When the span calibration is started, the ongoing calibration will be indicated by a yellow message box in the left bottom of the "Calibrate Scale" group box.

If the span calibration succeeded, the successful calibration will be indicated with a green message box in the left bottom of the "Calibrate Scale" group box.

Calibrate Scale	
Span (Gain) Increments: 20000	CZ - Calibrate Zero
Min. Span - Zero Value: 5% 💌	CG - Calibrate Span
CALIBRATING SPAN. WAIT!	IZ - Installation Zero
Calibrate Scale	
Span (Gain) Increments: 20000	CZ - Calibrate Zero
Min. Span - Zero Value: 5% -	CG - Calibrate Span

CALIBRATING SPAN DONE.

By examine the "Weight Status" group box the span weight values can be studied.

If the span calibration fails, it will be indicated by a red message box in the left bottom of the "Calibrate Span" group box.

IZ - Installation Zero

A failing span calibration can be caused by a too unstable scale. Try to adjust the parameters of the "Filter and Motion" group box as explained earlier in this section and retry.

Calibrate Scale		
Span (Gain) Increments:	20000	CZ - Calibrate Zero
Min. Span - Zero Value:	5% -	CG - Calibrate Span
CALIBRATING SPAN FAILED!		IZ - Installation Zero


7.5 Calibration Parameters

From the "Calibration Parameters" group box, the values of various calibration command parameters can be examined and changed.

The Calibration dialog is general for all types of H&B devices, so not all the calibration parameters are valid for all devices. Calibration parameters not valid for a given device will be disabled.

When changing one of the calibration parameters, the "Write Changed Parameters" button becomes enabled and by selecting the button the values of the changed parameters will be written to the device. The values will not be saved to

the EEPROM, so if the changed calibration parameters are to be

Calibration Parameters		
AZ - Absolute Zero (mV/V): 0.0371	CI - Set Minimum: -25000	
AG - Absolute Gain (mV/V): 0.1940	CM1 - Set Maximum 1: 25000	
AG - Absolute Gain Display: 20000	CM2 - Set Maximum 2: 0	
DP - Decimal Point: 3: As 123.456 V	CM3 - Set Maximum 3: 0	
DS - Display Step: 1 increment ~	ZI - Init Zero: 0	
MR - Multi Range: 0: Multi Interval ∨	ZR - Zero Range: 100	
TN - Tare Volatile: 0: Volatile V	TM - Tare Mode: 0	
ZN - Zero Volatile: 0: Volatile 🗸 🗸	ZM - Zero Mode: 0	
FT - Firmware: 0: Standard V	ZT - Zero Track: 1	
Write Changed Parameters		

used after device power off / on, it's necessary to save the settings into the EEPROM of the device by selecting the "CS - Save Calibration" button.

7.5.1 Set Linearization Points for LDU69

If the connected device is a LDU69 the button "Set Linearization Points" is visible in the "Calibration Parameters" group box.

Write Changed Paran	Set Linearization Points
By selecting the "Set Linearization Points" button the "Set Linearization Points" dialog will be opened.	HB Set Linearization Points
From this dialog it's possible to inspect and correct more than the two normal calibration points set by the CZ and CG commands.	mV / V Display LN1 - Linearization point 1: 0.03739 0 LN2 - Linearization point 2: 0.23290 200000
To add a new linearization point, select the next free fields with the dashes on it and enter the new values. Select the "Write All" button and a new set of points can be entered and so on.	LN3 - Linearization point 3:
By selecting the "Clear Lin. Points" button, the linearization points setting can be set back to the default setup.	LN6 - Linearization point 6:
Remember to save the settings in the main calibration dialog.	Write All Help Clear Lin. Points Exit
	Save settings using CS - Save Calibration' button.



7.5.2 Set Firmware Types for DAD141 / DAD142 and LDM64

If the connected device is a DAD141 / DAD142 or a LDM64 device, the field "FT – Firmware Type" is visible in the "Calibration Parameters" group box.

FT - Firmware:	0: Standard 🔹	FT - Firmware:	1: Filling 🔹
FT - Firmware:	2: Mass Flow	FT - Firmware:	3: Drop Filling -

By changing the value of this field, it's possible to change the current firmware type of the device.

For the DAD141 / DAD142 device, the available firmware types are: Standard (Checkweigher), Filling, Drop Filling and Mass flow firmware types.

For the LDM64 device, the available firmware types are Standard (Checkweigher) and Filling firmware types.

When changing the firmware type value, the device must be removed from the channel list in the "Device Selector" dialog and reinserted after the value is stored in the Calibration dialog. The value should only be changed when the Calibration dialog is opened from "Commands View" via the "Device Selector" dialog.

Also, the device itself should be turned off and on after the change of firmware type.

7.5.3 Save Calibration

If the changed calibration parameters are to be used after device power off / on, it's necessary to save the settings into the EEPROM of the device. By selecting the "CS - Save Calibration" button, the changed calibration parameters are saved into the EEPROM of the device.

The internal TAC value of the device will be increased by one.

			Calbration Co	
CS - Save Calibration	Help on FL	Exit	TAC:	7

7.6 Help on Calibrate Command Parameters

If the user is connected to the internet, help on the different command parameters of the Calibration dialog can be obtained by selecting the "Help on (Command)" button. On the "Calibrate Zero" or the "Calibrate Gain" help web page, the "Calibration Procedure" link can be selected for more information and hints for the calibration procedure.

On the "Filter Value" help web page, the "General filter description" link can be selected for more information on the different values of filter setting commands.

- Calibration Counter



8 Filter / Tare

The "Filter / Tare" dialog is a combined dialog for setting command parameter values belonging to the Filter and motion groups and to set and reset the current tare and zero values.

The "Filter / Tare" dialog can be accessed from the "Commands View" dialog. The "Filter / Tare" dialog can also be accessed from popup menus in the main window.

HB Filter / Tare for DAD141	×
Filter and Motion	
FM - Filter Mode: 0: II	R V NR - No Motion Range: 10
FL - Filter Value Cut-off (Hz): 3: 4	V NT - No Motion Time (ms): 200
UR - Update Rate Devisor: 0: 1	✓ Write All Save All
Weight Status	Tare and Zero
Net: 2.540	RT - Reset Tare SZ - Set Zero
Gross: 2.499	ST - Set Tare RZ - Reset Zero
Tare: -0.041	SP - Set Preset Tare Preset Value: 0
Signal Stable:	Help on NR Exit

By examine the "Weight Status" group box the changes in the net and gross weight values reflected by the changes of tare settings can be studied.

The Tare settings cannot be saved to the EEPROM. So, the tare settings will disappear after device power down/up.

The Set Preset Value will be stored directly to the EEPROM of the device.



8.1 Filter and Motion

The "Filter and Motion" group box contains the command values from the "Filter" commands group and the "Motion" commands group for easy setup of these parameters.

The "Filter and Motion" group box is also meant to be a help when setting tare in an unstable scale environment.

Filter and Motion FM - Filter Mode: 0: IIR -	NR - No Motion Range: 1
FL - Filter Value Cut-off (Hz):	NT - No Motion Time (ms): 1000
UR - Update Rate 0: 1	Write All Save All

The value of the "No Motion Range" command can be increased to accept a wider range of motion increments when setting tare.

The value of the "No Motion Time" command can be decreased having a shorter balance period (The period in which the scale must be stable enough to fulfill the tarring scale max motion demands).

The value of the filter level determines the cut-off frequency and settling time. A high filter value (e.g., 8) results in a steadier scale weight value and a low one (e.g., 0) gives a more dynamic scale weight value, which can be more difficult to do tarring on.

Filter and Motion FM - Filter Mode: 0: IIR -	NR - No Motion Range: 10
FL - Filter Value Cut-off (Hz): ◀: 3 ▼	NT - No Motion Time (ms): 100
UR - Update Rate Devisor:	Write All Save All

8.1.1 Write Settings

By selecting the "Write All" button, the changed filter and motion values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

8.1.2 Save settings

If the changed filter and motion settings are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save All" button, the changed filter and motion values are saved into the EEPROM of the device.



8.2 Weight Status

The "Weight Status" group box keeps an ongoing updated status of different weight command values from the "Weight" commands group, used for confirmation and weight status during the tarring procedure.

A stable signal from the load cell is indicated by a green square and an unstable signal is indicated by a red square. The sensitivity for having a stable signal can be adjusted by the "No Motion" parameters.



8.3 Tare Settings

By selecting the buttons "RT – Reset Tare" or "ST – Set Tare" the tare for the scale can be reset or set.

Tare Settings	
RT - Reset Tare	
ST - Set Tare	

8.3.1 Reset Tare

When selecting the "RT- Reset Tare" button, the weighing signal returns to gross mode. So, after tare reset, both the net and gross weight will have the same values.

By examine the "Weight Status" group box the user will see that the net and gross values are equal, and the tare value is zero.

A stable signal from the load cell is indicated by a green square and an unstable signal is indicated by a red square. The sensitivity for having a stable signal can be adjusted by the "No Motion" parameters.

8.3.2 Set Tare

When ready for setting the tare, select the "ST - Set Tare" button.

If the tare setting succeeded, the tare setting will be reflected by the weight values in the "Weight Status" group box.

If the tare setting failed, a message box will appear saying that the tare setting went wrong. The unsuccessful setting can be caused by a too unstable scale. Try to adjust the parameters of the "Filter and Motion" check box as explained earlier in this section and retry.

-Weight St	atus
Net:	318
Gross:	318
Tare:	0
Signal St	able:

Weight Status		
Net:	0	
Gross:	318	
-		
Tare:	318	
Signal S	table:	



8.4 Zero Settings

By selecting the buttons "RZ – Reset Zero" or "SZ – Set Zero" the zero point for the scale can be reset or set.

8.4.1 Reset Zero

When selecting the "RZ- Reset Zero" button, the weighing signal returns to gross mode. So, after zero reset, both the net and gross weight will have the same values.

By examine the "Weight Status" group box the user will see that the net and gross values are equal and the zero value is zero.

A stable signal from the load cell is indicated by a green square and an unstable signal is indicated by a red square. The sensitivity for having a stable signal can be adjusted by the "No Motion" parameters.

8.4.2 Set Zero

When ready for setting the zero point, select the "SZ - Set Zero" button.

If the zero-point setting succeeded, the zero-point setting will be reflected by the weight values in the "Weight Status" group box.

If the zero-point setting failed, a message box will appear saying that the zero-point setting went wrong. The unsuccessful setting can be caused by a too unstable scale. Try to adjust the parameters of the "Filter and Motion" check box as explained earlier in this section and retry.

8.5 Help on (Command)

If the user is connected to the internet, selecting the help button "Help on (Command)" will give access to help on the currently highlighted command button or command text field. On the "Filter Value" help web page, the "General filter description" link can be selected for more information on the different values of filter setting commands.

Zero Settings	
RZ - Reset Zero	
SZ - Set Zero	

Weight Status		
Net:	0.144	
Gross:	0.144	
Tare:	0.000	
_		
Signal Stable:		

-Weight S	itatus
Net:	0.000
Gross:	0.000
Tare:	0.000
Signal S	itable:



9 Import / Export

The "Import / Export" dialog accessed from the "Commands View" dialog, is covering the most common importing, and exporting of command parameter values.

The command parameter values are by default read from the currently monitored device when entering the "Import / Export" dialog.

If a command parameter doesn't exist for the current device (Old Version) or the parameter value for some reason couldn't be read, the command parameter will be marked with a red color.

Different command parameter values can be selected depending on the connected H&B device and exported to one or more devices with the same ID as the currently monitored device.

The command parameter values can be saved and reloaded to and from disk files.

When saving command parameter values all the currently showed command parameter values along with the checkbox selections will be stored to the selected disk file.

When reloading command parameter values from a disk file all the stored command parameter values will be reloaded.

The file from which command parameter values are reloaded must contain data from a device with the same ID as the currently selected one.

alibration Selections		Analog / Filter / Motion Selection	ons	Checkweigher Selections		Digital IO / Setpoint Selection	IS
Command	Value	Command	Value	Command	Value	Command	Value
CI - Set Minimum	-10009	AA - Set Analog Source	1	HT - Hold Time	0	A0 - Sp 0 Source	1
CM - Set Maximum	10009	AH - Set Analog High	10000	MT - Measure Time	200	A1 - Sp 1 Source	1
DP - Decimal Position	0	AL - Set Analog Low	0	SD - Start Delay	100	A2 - Sp 2 Source	1
🔲 DS - Display Step	1	AM - Set Analog Mode	0	TE - Trigger Edge	0	🔽 AIO - Assign Input 0	0
TN - Tare Non volatile	0	FL - Filter Value	3	TI - Tare Time	0	Al1 - Assign Input 1	0
ZI - Init Zero	0	FM - Filter Mode	0	TL - Trigger Level	300	H0 - Hyst. sp 0	0
ZN - Nonvolatile Zero	0	NR - Nomotion Range	1	TW - Tare Window	0	H1 - Hyst. sp 1	0
ZR - Zero Range	0	NT - Nomotion Time	1000			H2 - Hyst. sp 2	0
ZT - Zero Track	1	UR - Update Rate	0			P0 - Polarity 0	1
						P1 - Polarity 1	1
						P2 - Polarity 2	1
						S0 - Setpoint 0	1000
						S1 - Setpoint 1	5000
Select All		Select All		Select All		Unselect All	
railable Selectable Devices Device Index Device N ▼ 04 (Current) DAD141	for Import / Exp ame Devic 1410	ort of Selected Commands e Id Write Selections Save Selections		Command Selections Action Save All Values to File Load Values from File	Select All C	aroups Reload from	m Device nage (Old)

By selecting the "Reload from Device" button the command parameter values for the currently monitored device by which the "Command View" dialog was selected will be reloaded into the value fields of the "Command Selection Views"



9.1 Command Selection Views

The "Command Selection Views" shows all the "read / write" able command parameters with their current values available for import and export.

The different command parameters to be exported to one or more devices can be selected by checking the checkbox belonging to a given command parameter. By selecting one of the "Select All" buttons, all the checkboxes belonging to the group of the "Select All" button will be checked, and the button status will be changed to "Unselect All". Selecting the button in this state will uncheck all the check boxes in the group.

The value of a given commend parameter can be edited by selecting the command parameter value field and selecting the "Edit <command> Value" button.

alibration Selections		Analog / Filter / Motion Selection	ons	Checkweigher Selections		Digital IO / Setpoint Selection	s
Command	Value	Command	Value	Command	Value	Command	Valu
CI - Set Minimum	-9000	AA - Set Analog Source	1	HT - Hold Time	0	A1 - Sp 1 Source	
CM - Set Maximum	99999	AH - Set Analog High	10000	MT - Measure Time	200	A2 - Sp 2 Source	
DP - Decimal Position	1	AL - Set Analog Low	0	SD - Start Delay	100	A3 - Sp 3 Source	
DS - Display Step	1	FL - Filter Value	1	TE - Trigger Edge	0	Al1 - Assign Input 1	
ZR - Zero Range	2000	FM - Filter Mode	0	TI - Tare Time	0	Al2 - Assign Input 2	
ZT - Zero Track	1	NR - Nomotion Range	1	TL - Trigger Level	2000	Al3 - Assign Input 3	
		NT - Nomotion Time	1000	TW - Tare Window	0	H1 - Hyst. sp 1	
		UR - Update Rate	0			H2 - Hyst. sp 2	
						H3 - Hyst. sp 3	
						P1 - Polarity 1	
						P2 - Polarity 2	
						P3 - Polarity 3	
						S1 - Setpoint 1	100
						S2 - Setpoint 2	200
						S3 - Setpoint 3	300
Select All		Select All		Select All		Select All	

The figure below shows the "Command Selection Views" for the DAD / DAS devices.



The figure below shows the "Command Selection Views" for the LDU / LDM checkweigher devices.

Calibration Selections		Filter / Motion Selections		Checkweigher Selections		Setpoint Selections	
Command	Value	Command	Value	Command	Value	Command	Value
CM - Set Maximum	99999	FL - Filter Value	2	DT - Delta Time	50	A0 - Sp 0 Source	0
CM1 - Set Maximum1	99999	FM - Filter Mode	0	HT - Hold Time	0	A1 - Sp 1 Source	0
CM2 - Set Maximum2	0	NR - Nomotion Range	8	MT - Measure Time	200	H0 - Hyst. sp 0	1
CM3 - Set Maximum3	0	NT - Nomotion Time	300	RW - ReTrig Window	1000	H1 - Hyst. sp 1	1
DP - Decimal Position	3	UR - Update Rate	0	SD - Start Delay	100	S0 - Setpoint 0	10000
DS - Display Step	1			TE - Trigger Edge	0	S1 - Setpoint 1	20000
MR - Multi Range	0			TI - Tare Time	0		
OF - Output Format	0			TL - Trigger Level	1000		
M - Tare mode	1			TS - ReTrig Stop	65280		
TN - Tare Non volatile.	0			TT - ReTrigger Time	100		
ZI - Init Zero	30			V TW - Tare Window	0		
ZR - Zero Range	0						
ZT - Zero Track	0						
Select All		Select All		Unselect All		Select All	

The figure below shows the "Command Selection Views" for the LDU / LDM filling devices.

Calibration Selections		Filter / Motion Selections		Filling Selections	
Command	Value	Command	Value	Command	Value
CM - Set Maximum	99999	FL - Filter Value	3	PD01 - Pre-fill mode	2
DP - Decimal Position	0	FM - Filter Mode	0	PD02 - In-flight correction	0
DS - Display Step	1	NR - Nomotion Range	1	PD03 - Zero check time	0
ZT - Zero Track	0	NT - Nomotion Time	1000	PD04 - Tare delay	50
		UR - Update Rate	0	PD05 - Tare average time	500
				PD06 - Delay after pre-fill	50
				PD07 - Blanking time	50
				PD08 - In-flight delay time	1000
				PD09 - Fill weight average time	500
				PD10 - Zero tolerance	20
				PD11 - Tare reference	21
				PD12 - Tare tolerance	10
				PD13 - Pre-fill level	20
				PD14 - Fine-fill weight	21
				PD15 - Filling weight	1830
				PD16 - In-flight value	0
Select All		Select All		Select All	



9.2 Selecting Devices for Import / Export

From the "Available Selectable Devices...." group the devices to which command parameter values should be exported are selected. Device selection is done by checking the belonging check box.

Selectable devices can be up to 4 devices each assigned to one of the 4 available device channels. The devices must have the same ID as the currently selected device for appearing in the selectable device list.

16 LDU78 7813	
✓ 17 (Current) LDU78 7813 Save Sele	e Selections

If only one of the selectable devices is checked, the "Load Device Values" button will be enabled and the command parameter values from this selected device can be imported to the "Command Selection Views".

Device Index	Device Name	Device Id	Write Selections
7 16	LDU78	7813	
17 (Current)	LDU78	7813	Save Selections
			Load Device Value

9.2.1 Write Selections

By selecting the "Write Selections" button, all the selected command parameter values are written to the selected devices for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

If a command parameter doesn't exist for the current device (Old Version) or the parameter value for some reason couldn't be written to the device, the command parameter will be marked with a red color.

9.2.2 Save Selections

If the selected command parameter values are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save Selections" button, the selected command parameter values are saved into the EEPROM of the selected devices.

If selections from the "Calibration Selections" group are to be saved to the device, a warning about the TAC counter will be increased will be showed.

9.2.3 Load Device Values

By selecting the "Load Device Values" button, all of the available command parameter values will be read from the selected device into the available "Command Selection Views" fields. If the selected device is the same as the currently selected device, the actions will the same as if the "Reload from Device" button was selected.



9.3 Command Selection Action

From the "Command Selections Action" group, functions for taking action of the command parameter values from the "Command Selection Views" can be accessed.



9.3.1 Save All Values to File

By selecting the "Save All Values to File" button, all the command parameter values from the value fields of the "Command Selection Views" are written to a selected disk file of own choice. If any command parameter selections in the "Command Selection Views" are checked, these checked selections will be stored too.

9.3.2 Load Values from File

By selecting the "Load Values from File" button, previously stored command parameter values will be reloaded from the selected disk file into the value fields of the "Command Selection Views". If the radio button "Load with Selectors" is selected, the checked checkboxes stored with the selected disk file will be checked too, otherwise only the command parameter valued will be loaded.

The device ID for which the command parameter values was stored must be the same as the currently monitored device.

9.3.3 Select All Groups

By selecting the "Select All Groups" button, all the available command parameter check boxes in the "Command Selection Views" will be checked and the status of the button will change to "Unselect All Groups". Selecting the button in this state will uncheck all the check boxes in the "Command Selection Views".

9.3.4 Edit <command> Value

By selecting the "Edit <command> Value" button, a dialog will pop up by which the selected command parameter can be modified. The button will only be enabled if a command parameter from the "Command Selection Views" is selected. By clicking on one of the values of the command parameters, the command parameter will be selected and the "Edit <command> Value" button will reflect the ID of the selected command parameter.

HB Edit Command Value	
MT - Measure Time:	100
Cancel	ок



9.4 Get / Put Image

From the dialog "Get / Put Image" it's possible to export and import the command parameters which can be saved with the commands "Save Parameters" (WP) and "Save Setpoints" (SS). Getting and putting command values is only possible for serial COM port communication-based devices, so it's recommended that the user uses the "Save all Values to File" and "Load Values from File" buttons when exporting and importing data from and to a device. This also gives more control over the content of the parameters.

·	
When entering the "Get / Put Image" dialog, the device will be checked for support of Get / Put image functionality. (The GI and PI commands) If the status field is green, the device is ready for import or export of device parameters data.	HB Get / Put Image for LDU78 Import and export device data to and from files using the commands GI - Get Image and PI - Put Image. Device data are device command values which can be saved with the commands 'Save Parameters' and 'Save Setpoints'. Export to file (GI) Import from file (PI) Initialized and ready. Exit
By selecting the "Export to file (GI)" button, the device parameters data will be written to a file of user choice. The file must have the extension .did (Device Image Data).	HB Get / Put Image for LDU78 Import and export device data to and from files using the commands GI - Get Image and PI - Put Image. Device data are device command values which can be saved with the commands 'Save Parameters' and 'Save Setpoints'. Export to file (GI) Import from file (PI) Image exported ok. Exit
By selecting the "Import from file (PI)" button, the device parameters data will be read from a ".did" file of users selection.	HB Get / Put Image for LDU78

The device, to which the parameters are imported, must have the same device ID and version as the original exported parameters data. If this is not the case, a warning message indicating this will be displayed. The imported data will in this case not be written to the device.



10 Input / Output

The "Input / Output" dialog is used for examining and modifying the settings covering functionality concerning the output and input connections for a given H&B device.

The "Input / Output" dialog is designed in two different versions. The version presented for the user depends on the currently monitored device. The different versions will be described in separate sections as there are too many differences between the three dialogs to explain them as one.

The "Input / Output" dialog can be accessed from the "Commands View" dialog. The "Input / Output" dialog can also be accessed from popup menus in the main window.

10.1 The LDU / LDM Dialog

The "Input / Output" dialog for the LDU / LDM device consist of:

- An "Input Values" group where the values of the physical input pin connections can be examined.
- An "Output Values" and "Output Masks" group where the values of the physical output pin connections can be examined and modified.
- A "Setpoints Group" where all the command parameter values belonging to the setpoints group for the LDM / LDU device can be examined and modified.

HB Input / Output fo	or LDM88	1.5		in the second	×
Input Values Input 0: 0 Input 1: 0		Weight Status Net: -(Gross: -(0.007		Help on S3 Filter / Tare
Input 2: 0 Input 3: 0		Signal Stable:			Exit
		- Setpoints Grou	p		
Output Values	Output Masks	Setpoint	Hysteres	s S	ource
Output 0: 0	Output 0: 0	S0:	1000 H0:	1 A	\0: 1: Net ▼
Output 1: 0	Output 1: 0	S1:	2000 H1:	1 A	1: 0: Gross 💌
Output 2: 0	Output 2: 0	S2:	3000 H2:	1 A	v2: 0: Gross 💌
Output 3: 0	Output 3: 0	S3:	4000 H3:	1 A	\3: 0: Gross ▼
Click on the value of Output Values and groups to toggle the	of a field in the Output Masks e value of the field.	HT - Setpoir Write A	nts Hold Time (ms):	0 e All	



Input Values

0

0

0

0

Input 0:

Input 1:

Input 2:

Input 3:

10.1.1 Monitoring Input Values

From the "Input Values" the values of the different physical input pins can be examined. The value will reflect the status of the pins and change every time the status of the input pins changes.

10.1.2 Monitoring / Setting Output Values

From the "Output Values" group the values of the different physical output pins can be examined. The value will reflect the status of the pins and change every time the status of the output pins changes.

The output pin values can be changed manually by setting the corresponding output field in the "Output Masks" group to "1", before changing the value of a given output pin in the "Output Values" group.

The output values in the two groups can be set on and off by clicking with the mouse on the output value fields to be changed.

Output Values	Output Masks
Output 0: 0	Output 0: 0
Output 1: 0	Output 1: 0
Output 2: 0	Output 2: 0
Output 3: 0	Output 3: 0
Output 3: 0	Output 3: 0

Click on the value of a field in the Output Values and Output Masks groups to toggle the value of the field.

10.1.3 Setpoints Group

In the Setpoints" group the command parameter values for each of the available setpoint group items "Setpoint", "Source", "Hysteresis" and "Hold Time" of the currently monitored LDU / LDM device can be examined and modified.

The individual setpoint command parameter values are aligned with the "Output Values" groups for easy verification of the action of a given input or output value read form the input and output pins.

Setpoints	Group			
Setpoi	nt	 Hysteresis 		Source
S0:	1000	HO:	1	A0: 1: Net 🔹
S1:	2000	H1:	1	A1: 0: Gross 🔹
S2:	3000	H2:	1	A2: 0: Gross 🔹
S3:	4000	H3:	1	A3: 0: Gross 💌
HT - S	etpoints Hold T	ime (ms):	0	
W	/rite All	Save	All	

A given setpoint group item command parameter value can be modified by selecting the actual command parameter to be changed and modify the current value.



10.1.3.1 Write Settings

By selecting the "Write All" button, the changed command parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

10.1.3.2 Save settings

If the changed setpoint group items command parameter values are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save All" button, the changed setpoint group items command parameter values are saved into the EEPROM of the device.



10.2 The DAD / DAS Dialog

The "Input / Output" dialog for the DAD / DAS device consist of:

- An "Assign Input" group where the functionality of the input connections can be examined and modified.
- An "Input Values" group where the values of the physical input pin connections can be examined.
- An "Output Values" and "Output Masks" group where the values of the physical output pin connections can be examined and modified.
- A "Setpoints Group" where all the command parameter values belonging to the setpoints group for the DAD / DAS device can be examined and modified.

ssign Input		Input Values	
10 - Assign Input 0: 🚺	No Function	Input 0: 0	Help on Al
11 - Assign Input 1: 6	Display Average Value 🔹 🔻	Input 1: 0	
I2 - Assign Input 2:		Input 2:	Filter / Tare
13 - Assign Input 3		Input 3:	Fxit
		input o.	
Write All	Save All		
etpoints Group Setpoint	Source	Output Values	Output Masł
S0: 1000	A0: 1: Net 🔹	Output 0: 0	Output 0:
S1: 5000	A1: 1: Net 🔹	Output 1: 0	Output 1: (
S2: 99999	A2: 0: Gross 🔹	Output 2: 0	Output 2:
S3:	A3: 💌	Output 3:	Output 3:
Hysteresis	Polarity		C. P. LL
H0: 0	P0: 0: Invert 💌	Output Values and	or a field in the Output Masks
H1: 0	P1: 1: Normal 💌	groups to toggle th	e value of the field
H2: 0	P2: 1: Normal 💌		
H3:	P3:	Weight Sta	tus
		Net:	232
HT - Setpoints Hold T	ìme (ms): 0	Gross:	232
	Cours All	Cional Stat	

As the DAD and the DAS device share the same dialog layout the fields not covering the specific device will be disabled. The figure above shows the layout with a DAD device connected.



HB Input / Output for DAS	572		x
Assian Input		Input Values	
Al0 - Assign Input 0		Input 0:	Help on Al1
Nit Assign input to		input d.	
Al1 - Assign Input 1: 6:	Display Average Value 🔻	Input 1: 0	Filter / Tare
Al2 - Assign Input 2: 0:	No Function	Input 2: 0	
Al3 - Assign Input 3: 0:	No Function 👻	Input 3: 0	Exit
Write All	Save All		
Setpoints Group			
Setpoint	Source	Output Values	Output Masks
S0:	A0:	Output 0:	Output 0:
S1: 91000	A1: 0: Gross 🔹	Output 1: 0	Output 1: 0
S2: 2000	A2: 1: Net 🔹	Output 2: 0	Output 2: 0
S3: 3000	A3: 0: Gross 🔹	Output 3: 0	Output 3: 0
Hysteresis	Polarity	Cials on the veloce of	f - field in the
H0:	P0: 💌	Output Values and (Dutput Masks
H1: 0	P1: 1: Normal 💌	groups to toggie the	value of the field.
H2: 0	P2: 0: Invert 🔹	- Weight Stat	us
H3: 0	P3: 1: Normal 🔻	Net:	1.999
HT - Setpoints Hold Ti	me (ms): 0	Gross:	1.999
Write All	Save All	Signal Stabl	e:

As the DAD and the DAS device share the same dialog layout the fields not covering the specific device will be disabled. The figure above shows the layout with a DAS device connected.

The figures used as illustrations in the following sections covering the DAD / DAS devices will be illustrations taken from a DAS device, but they cover the DAD device too.



10.2.1 Assign Input

In the "Assign Input" group the functionality settings for each of the available input connections of the currently connected DAD or DAS device can be examined and modified.

The individual input combo boxes are aligned with the "Input Values" group for easy verification of the action of a given input value.

A given "Assign Input" value can be modified by selecting the actual combo box for the functionality to be changed and selecting the new functionality from the drop-down list.

Assign Input	
AIO - Assign Input 0:	· · · · · · · · · · · · · · · · · · ·
AI1 - Assign Input 1:	6: Display Average Value 🔹
AI2 - Assign Input 2:	0: No Function
AI3 - Assign Input 3:	0: No Function
Write All	Save All

10.2.1.1 Write Settings

By selecting the "Write All" button, the changed "Assign Input" values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

10.2.1.2 Save settings

If the changed "Assign Input" settings are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save All" button, the changed "Assign Input" values are saved into the EEPROM of the device.

10.2.2 Monitoring Input Values

From the "Input Values" the values of the different physical input pins can be examined. The value will reflect the status of the pins and change every time the status of the input pins changes.



10.2.3 Monitoring / Setting Output Values

From the "Output Values" group the values of the different physical output pins can be examined. The value will reflect the status of the pins and change every time the status of the output pins changes.

The output pin values can be changed manually by setting the corresponding output field in the "Output Masks" group to "1", before changing the value of a given output pin in the "Output Values" group.

The output values in the two groups can be set on and off by clicking with the mouse on the output value fields to be changed.



Click on the value of a field in the Output Values and Output Masks groups to toggle the value of the field.



10.2.4 Setpoints Group

In the Setpoints" group the command parameter values for each of the available setpoint group items "Setpoint", "Source", "Hysteresis", "Polarity" and "Hold Time" of the currently monitored DAD / DAS device can be examined and modified.

The individual setpoint command parameter values are aligned with the "Output Values" groups for easy verification of the action of a given input or output value read form the input and output pins.

A given setpoint group item command parameter value can be modified by selecting the actual command parameter to be changed and modify the current value.

- Setpoints Gro	up	
Setpoint		Source
S0:		A0:
S1:	91000	A1: 0: Gross
S2:	2000	A2: 1: Net 🔹
S3:	3000	A3: 0: Gross 💌
Hysteresis		Polarity
H0:		P0:
H1:	0	P1: 1: Normal 🔻
H2:	0	P2: 0: Invert 💌
H3:	0	P3: 1: Normal 💌
HT - Setp	oints Hold Time	e (ms): 0
Write	e All	Save All

10.2.4.1 Write Settings

By selecting the "Write All" button, the changed command parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

10.2.4.2 Save settings

If the changed setpoint group items command parameter values are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save All" button, the changed setpoint group items command parameter values are saved into the EEPROM of the device.

10.3 Common for all Input / Output dialogs

Selecting the "Filter / Tare" button will open the general "Filter / Tare" Dialog if needed.

10.3.1 Weight Status

The "Weight Status" group box keeps an ongoing updated status of different weight command parameter values from the "Weight" commands group, used for confirmation and weight status.

A stable signal from the load cell is indicated by a green square and an unstable signal is indicated by a red square. The sensitivity for having a stable signal can be adjusted by the "No Motion" parameters.

-Weight Stat	tus	Weight Status
Net:	0.94	Net: 0.94
Gross:	0.94	Gross: 0.98
Signal Stab	le:	Signal Stable:



11 Checkweigher Dialog

The "Checkweigher" dialog can be accessed from the "Commands View" dialog if the firmware type of the device is "Checkweigher".

The "Checkweigher" dialog can also be accessed from the "Average Measurement" dialog.

11.1 Inspecting and changing parameters

In the "Checkweigher" dialog all of the parameters from the "Checkweigher" commands group can be inspected and changed. Simply select a parameter text field and change the value. The content of the "Checkweigher" dialog can vary a bit depending on the currently selected device. The checkweigher command parameters showed in the figure is for the LDU78 device.

11.1.1 Write Settings

By selecting the "Write All" button, the changed checkweigher parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

11.1.2 Save settings

If the changed checkweigher parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed checkweigher parameter values are saved into the EEPROM of the device.

11.1.3 Help on (Command)

IB Checkweigher
Checkweigher Parameters
TE - Trigger Edge (inp0):
TL - Trigger Increments:
TI - Tare Time:
TW - Tare Window:
SD - Start Delay:
MT - Measure Time:
Multi Head Parameters
DT - Delta Time:
TT - Re-trigger Time:
RW - Re-trigger Window:
TS - Re-trigger Stop:
Write All Save All
Command Get Help
Exit



12 Filling Dialog

The "Filling" dialog can be accessed from the "Commands View" dialog if the firmware type of the device is "Filling".

12.1 Inspecting and changing parameters

In the "Filling" dialog all of the parameters from the "Filling" commands group can be inspected and changed. Simply select a parameter text field and change the value. The content of the "Filling" dialog can vary a bit depending on the currently selected device. The filling command parameters showed in the figure is for the DAD141 device.

HB Filling	1.00		×
Dosing Parameters			
PD01 - Pre-fill mode:	14	PD12 - Tare tolerance:	300
PD02 - In-flight correction:	0	PD13 - Pre-fill level 1:	50
PD03 - Zero check time:	0	PD14 - Fine-fill weight:	1500
PD04 - Tare delay:	50	PD15 - Filling weight:	1830
PD05 - Tare average time:	500	PD16 - In-flight value:	1436
PD06 - Delay after pre-fill:	500	PD17 - Pre-fill level 2:	20
PD07 - Blanking time:	500	PD18 - Fill timeout value:	0
PD08 - In-flight delay time:	1000	PD19 - Underweight post fill time:	500
PD09 - Fill weight average time:	1000	PD20 - Tare interval:	1
PD10 - Zero tolerance:	100	PD21 - Bag rupture blanking:	0
PD11 - Tare reference:	50	PD22 - Medium fill weight:	1000
		PD23 - Production Counter:	1
Write All Sa	ive All	Help on PD21	Exit

12.1.1 Write Settings

By selecting the "Write All" button, the changed filling parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

12.1.2 Save settings

If the changed filling parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed filling parameter values are saved into the EEPROM of the device.

12.1.3 Help on (Command)



13 Drop Filling Dialog

The "Drop Filling" dialog can be accessed from the "Commands View" dialog if the firmware type of the device is "Drop Filling".

13.1 Inspecting and changing parameters

In the "Drop Filling" dialog all of the parameters from the "Drop Filling" commands group can be inspected and changed. Simply select a parameter text field and change the value. The filling command parameters showed in the figure is for the DAD141 / DAD142 device.

HB Drop Filling		HE IN DESIGN	×
Dosing Parameters			
PD01 - Pre-fill mode:	1	PD12 - Re-weighing threshold:	200
PD02 - In-flight correction:	50	PD13 - Pre-fill level 1:	500
PD04 - Delay time after re-fill:	2000	PD14 - Fine-fill weight:	500
PD06 - Delay time after pre-fill:	1000	PD15 - Filling weight:	4000
PD07 - Blanking time:	500	PD16 - In-flight value:	135
PD08 - In-flight delay time:	500	PD17 - Pre-fill level 2:	0
PD09 - Fill weight average time:	1000	PD18 - Fill timeout value:	20000
PD10 - Hopper weight lower level:	42000	PD23 - Production Counter:	1
PD11 - Hopper weight upper level:	50000		
Write All Sav	ve All	Help on PD17	Exit

13.1.1 Write Settings

By selecting the "Write All" button, the changed drop filling parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

13.1.2 Save settings

If the changed drop filling parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed drop filling parameter values are saved into the EEPROM of the device.

13.1.3 Help on (Command)



14 Mass Flow / Analog Dialog

The "Mass Flow / Analog" dialog can be accessed from the "Commands View" dialog if the firmware type of the device is "Mass Flow".

14.1 Inspecting and changing parameters

In the "Mass Flow / Analog" dialog all the parameters from the "Mass Flow" and "Analog" commands groups can be inspected and changed. Simply select a parameter text field and change the value.

HB Mass Flow / Analog	1 10	×
Mass Flow Parameters		Analog Parameters
PL1 - Flow Decimal Point:	0	AA - Set Analog Source: 9: Mass Flow 🔻
PL2 - Flow Scale:	1: Gr. / Min. 🔻	AH - Set Analog High: 10000
PL3 - Flow Delta Time:	100	AL - Set Analog Low: 0
PL4 - Flow Delta Weight:	100	AM - Set Analog Mode: 0: 4 to 20mA 💌
PL5 - Refill Delay:	100	Write All Save All
PL6 - Kp Constant:	1000	
PL7 - Ki Constant:	0	
PL8 - Kd Constant:	0	
PL9 - Target Flow:	700	
PL10 - Flow Tolerance:	40	
PL11 - Flow NM Range:	20	Help on PL10
PL12 - Flow NM Time:	200	
Write All	Save All	Exit

14.1.1 Write Settings

By selecting the "Write All" button in one of the commands groups, the changed parameter values for the group belonging to the "Write All" button are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

14.1.2 Save settings

If the changed "Mass Flow" or Analog" parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button in one of the commands groups, the changed parameter values for the group belonging to the "Save All" button are saved into the EEPROM of the device.

14.1.3 Help on (Command)



15 Display Panel

The "Display Panel" dialog is a dialog for showing a large display to be viewed from a distance. The display reflects the Net, Gross or Average value for the selected device by choice. The size of the display can be adjusted.

The "Display Panel" dialog can be accessed from the "Commands View" dialog. The "Display Panel" dialog can also be accessed from popup menus in the main window.

If the field of the "Big Display Units" is defined in the "General Configuration" dialog, the display units text will be shown in the header of the "Display Panel" dialog.



15.1.1 Size

The default size of the display can be changed by selecting one of the predefined size values from the "Size:" drop down box.

15.1.2 Net

By checking the radio button "Net", the weight values presented on the display will be the Net values sent from the selected device. This is indicated by the letter 'N' on the Left side of the dialog.

15.1.3 Gross

By checking the radio button "Gross", the weight values presented on the display will be the Gross values sent from the selected device. This is indicated by the letter 'G' on the Left side of the dialog.

15.1.4 Average

If the selected device supports average measurement, the radio button "Average" will be enabled. By checking the radio button "Average", the weight values presented on the display will be the Average values sent from the selected device. This is indicated by the letter 'A' on the Left side of the dialog.



16 Values Log View

The "Values Log View" dialog is a dialog tool for saving and printing the values of all the valid command parameters for the currently selected device.

The "Values Log View" dialog can be accessed from the "Commands View" dialog.

HB Command Values Log View for LDU78	
Command Values Log	
Calibration	
CE - Calibrate Enable	= 13
CM - Set Maximum	= 99999
DS - Display Step	= 1
DP - Decimal Position	= 0
CG - Calibrate Gain	= 1000
ZT - Zero Track	= 0
	=
Communication	-
AD - Set Address	= 0
BR - Set Baudrate	= 115200
DX - Duplex Mode	= 1
DigitalIO	
IN - Read Input	= 0000
IO - Set Output	= 0000
IM - IO Mask	= 0000
Filling	
DI - Dose Info	= 0
GD - Get Dosed	= 0
PD1 - Pre-fill mode	= 2
PD2 - In-flight correction	= 0
PD3 - Zero check time	= 0
PD4 - Tare delay	= 50
PD5 - Tare average time	= 500
PD6 - Delay after pre-fill	= 50
PD7 - Blanking time	= 50
PD8 - In-flight delay time	= 1000 +
Save Log Print Log Set Font	Align '=' Exit
	in.

16.1.1 Save Log

By selecting the "Save Log" button, the content of the "Command Values Log" text field can be saved to a disk file either as a plain text file or as a formatted RTF text file to be viewed as a Word document.

16.1.2 Print Log

Selecting the "Print Log" button, the content of the "Command Values Log" text field can be send to a connected printer by selection.

16.1.3 Set Font

Selecting the "Set Font" button, the font and the size of the "Command Values Log" text field content can be adjusted.

16.1.4 Align `='

By checking the "Align '=''' field the content of the "Command Values Log" text field can be adjusted so all of the '=' signs are aligned together.



17 Sequencer Dialog

The "Sequencer" dialog is a dialog for sending several predefined device commands to the current device with a controlled delay between the defined commands.

The execution of the commands will be performed one by one in the defined order but certain conditions can be set up so the execution will jump to and continue from a defined line label if specific condition appears during the command execution.

The figure below shows the entrance dialog of the "Sequencer.

quence	e Commano	ds									
ndex	Label	Delay m	s Cmd.	Paramet	er Expt. Value	On Value <	On Value =	On Value :	> On OK	On ERR	Load
											Add / Edit
											Step
											Run
											Stop On
ntime (Sequence	Log									Timeou
ntime : ine	Sequence Index	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear	Exit
ntime : ine	Sequence Index	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Deport	Exit
ntime ! ine	Sequence Index	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Export	Ext
ntime !	Sequence Index	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Export	Evit
ntime :	Sequence	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Export	Ext
ntime \$	Sequence	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Export	Exit
ntime \$	Sequence	Log Label	Delay ms	Cmd.	Parameter E	xpt. Value	Resp. Value	Status	Action	Clear Export	Exit

17.1 Load Command Sequence

A predefined sequence set of device commands can be loaded from a disk file by selecting the "Load" button. The loaded commands can be inspected in the "Sequence Commands" view.

The figure below shows a loaded sequence of device commands where when executed the 3 outputs of the connected DAD141 will be set one by one with a delay of one second. When the last line is reached and the response result for the last command is OK, the execution will jump to the line with the "Start" label and continue from this line. So, in this case the execution is looping. If the condition for jumping to the "Start" label is not meet, the execution will stop at the last line of the sequence commands.

If a condition for jumping to the "Start" label was not defined, the execution will stop at the last line of the sequence.

squence Commands											
Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR	Load
01	Init		OM	111							
02			Ю	0000							Add / Edit
03	Start	1000	Ю	0001							
04		1000	Ю	0010							Step
05		1000	ю	0100							Crop
06		1000	0	0000					Start		Rup



17.2 Add / Edit Command Sequence

By selecting the "Add / Edit" button the "Sequence Edit" dialog will be opened and the current device command sequence can be edited, and commands can be moved around, deleted or new commands can be added or inserted.

The figure below shows the "Sequence Edit" dialog when opened with the loaded sequence of device commands example from the "Load Sequence" section described earlier.

Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR	Сору
01	Init		ОМ	111							
02			Ю	0000							Paste
03	Start	1000	IO	0001							
04		1000	IO	0010							Delete
05		1000	10	0100							
06		1000	Ю	0000					Start		
											Add New
											Insert New
											Save
ected	Sequence Com Init	mand Item	On Value	'<' do: C	lick to select] [(Jpdate Sequence	e Command Line			Exit
omman	d: ON	1	On Value	'=' do: C	lick to select]					
aramete	er:	111	On Value	'>' do: 0	lick to select	C	ear Fields	Help on OM			
elay ms			On Resul	t 'OK' do: C	lick to select						
elay ms	E		On Resul	t 'OK' do: C	lick to select						

By selecting the "Copy" button, the currently highlighted sequence command in the "Sequence Commands" view will be copied to a local paste buffer.

By selecting the "Paste" button the sequence command currently stored in the local paste buffer will be inserted at the line before the highlighted sequence command line in the "Sequence Commands" view. The content of the label field if any will not be copied at this procedure.

Сору
Paste
Delete

By selecting the "Delete" button, the currently highlighted sequence command in the "Sequence Commands" view will be deleted. If the deleted command had a defined label, all the references to this label will be cleared. Not the command line itself will be deleted, but the content of the field in which the label is referenced.



Add New

Insert New

17.2.1 Adding or inserting a Sequence Command

By selecting the "Add New" button a new command line will be added to the end of the sequence commands in the "Sequence Commands" view and the fields of the "Selected Sequence Command Line" group box will be cleared.

By selecting the "Insert new" button a new command line will be inserted just before the currently selected command line in the "Sequence Commands" view and the fields of the "Selected Sequence Command Line" group box will be cleared.

Update Sequence Command Line

The fields of the new command line can then be defined and updated by selecting the "Update Sequence Command Line" button.

17.2.1.1 Add a Sequence command

To explain the fields of the "Selected Sequence Command Item" group box let's add a new command to the end of the sequence command lines from the previous example. By selecting the "Add New" button, a new empty line is added to the sequence commands as shown below.

Sequenc	e Commands									
Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR
01	Init		OM	111						
02			10	0000						
03	Start	1000	10	0001						
04		1000	IO	0010						
05		1000	10	0100						
06		1000	10	0000					Start	
07										

The content of the line will be reflected in the "Selected Sequence Command Item" group box where all the fields will be empty as shown below:

Selected Sequence Command Item		
Label:	On Value '<' do: Click to select	Update Sequence Command Line
Command: Click to select	On Value '=' do: Click to select	
Parameter:	On Value '>' do: Click to select	Clear Fields Command Help
Delay ms:	On Result 'OK' do: Click to select	
Expt. Value:	On Result 'ERR' do: Click to select	Auto Add / Insert New after Update

The text of the "Add New" button is changed to "Cancel" and by selecting the "Cancel" button the "Add New" operation will be canceled, and the newly added empty line will be removed from the "Sequence Commands" view.

Cancel	
	_
Insert New	



Click to select

Command:

The first thing to do is to select the device command to be used when executing the command line, we are defining now. This is done by clicking on the "Command" field "Click to select" and the "Sequence Get Command" dialog will appear.

Calibration	Checkweigher / Filling	Analog / Digital IO	Filter / Motion / Zeroing	Setpoints / Standard	Weight	Com. / EEPROM
AG - Absolute Gain	GA - Get Average	AA - Set Analog Source	FL - Filter Value	A0 - Sp 0 Source	GG - Get Gross	AD - Set Address
AZ - Absolute Zero	HT - Hold Time	AH - Set Analog High	FM - Filter Mode	A1 - Sp 1 Source	GH - Get Hold	BR - Set Baudrate
CE - Calibrate Enable	MT - Measure Time	AL - Set Analog Low	UR - Update Rate	A2 - Sp 2 Source	GM - Get Max. Value	CL - Close communicat
CG - Calibrate Gain	SD - Start Delay	AM - Set Analog Mode		P2 - Polarity 2	GN - Get Net	DX - Duplex Mode
CI - Set Minimum	TE - Trigger Edge		NR - Nomotion Range	H0 - Hyst. sp 0	GO - Get Peak to Peak	OP - Open
CM - Set Maximum	TI - Tare Time	Al1 - Assign Input 1	NT - Nomotion Time	H1 - Hyst. sp 1	GS - Get Sample	TD - Transmit Delay
CS - Save Calibration	TL - Trigger Level	AIO - Assign Input 0		H2 - Hyst. sp 2	GT - Get Tare	NA - Network Address
CZ - Calibrate Zero	TR - Trigger	IN - Read Input	RT - Reset Tare	P0 - Polarity 0	GV - Get Valley	NG - Network Gateway
DP - Decimal Position	TW - Tare Window	IO - Set Output	RZ - Reset Zero	P1 - Polarity 1	GW - Get long weight	NM - Network Mask
DS - Display Step		OM - IO Mask	ST - Set Tare	S0 - Setpoint 0	ON - Open Net	
FD - Factory Default			SZ - System Zero	S1 - Setpoint 1	RM - Reset Max	AS - Save the Analog
ZR - Zero Range			ZN - Nonvolatile Zero	S2 - Setpoint 2	TH - TriggerHold	SS - Save Setpoint
ZT - Zero Track						WP - Save Params
TN - Tare Non volatile				ID - ID Number		
ZI - Init Zero				IH - Identify Hardware.		
				IS - Device Status		
				IV - Version		
				LI - List		
				SR - Software Reset		
				RS - Read Serial		

The dialog shows all the available device commands for the currently connected device which can be used as a sequence command

The specific command to be used is selected by simply clicking on the command description in the "Select Command" view.

Let's select the "GN – Get Net" command which will be reflected in the "Command" field as shown. The Net value for the device will be read when the command line is executed. By selecting the command, the "Sequence Get Command" dialog will be closed, and the selected command inserted in the "Command" field.

Selecting the "Exit" button will leave the "Command" field unchanged.

A label can be added to the command line by defining the "Label" field with a label name. Let's define a label called "End". The command line can now be jumped to from other command lines.

The "GN" command is sent without a parameter as it's a reading
command. Only writing commands have parameters. So, in this case
the field cannot be edited.

A delay can be defined meaning that the command line will not be executed before the defined amount of time in milliseconds is passed. Let's set it to 100 milliseconds.

An expected response value can be defined. The value is expressed as the real expected value meaning that if a decimal point is expected this should also be defined.

Command:	GN
Label:	End
Parameter:	
Delay ms:	100
Expt. Value:	1.000

The condition for continuing an execution can then be defined based on the received value from a command execution.

Let's set the expected GN value to 1.000.

Based on the expected received response value after a command is executed and the received response value a condition can be set, so that the execution continues from a specific command line based on the received value.

Click on one of the condition fields to open the "Response Action" dialog. In this example case click on the "On Value '<' do" field to set a jump condition if the received response value is less than the expected value.

Notice that the "On Result 'OK' do" field is not enabled. To use this field, clear the content of the "Expt. Value" field and the "On Result 'OK' do" field will be enabled.

When the "Response Action" dialog is opened a list of labels is shown. A label can then be selected defining from where the execution should continue if the selected condition is fulfilled.

The list consists of predefined and user defined labels. In this case the label "Init" and "Start" is user defined in the current command sequence example.

There are two predefined label which has a special meaning if selected.

The label "Stop" will make the command execution stop if the selected condition is fulfilled.

The label "ReSend" will make the command execution loop around and send the same command line to the device until the selected condition is no more fulfilled.

By selecting the "No Action" button, the selected condition field will be left empty.

By selecting the "Exit" button, the selected condition field will be left unchanged.

For the current example, select the "Start" label. The "Start" label will then be selected as jump condition and the dialog will be closed.

So now the execution will jump to the line with the "Start" label if the received value response from the Get Net "GN" command is less than 1.000.

Select the "Update Sequence Command Line" to update the new defined command line in the "Sequence Commands" view.

Update Sequence Command Line

The "Sequence Commands" view now looks like the figure below. We will later in the section "Editing a Sequence Command" remove "Start" label from line 6.

equenc	e Commands									
Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR
01	Init		OM	111						
02			ю	0000						
03	Start	1000	ю	0001						
04		1000	10	0010						
05		1000	10	0100						
06		1000	10	0000					Start	
07	End	100	GN		1.000	Start				

0	
<u>C</u>	Þ)

On Value '<' do:	Click to select
On Value '=' do:	Click to select
On Value '>' do:	Click to select
On Result 'OK' do:	Click to select
_	

B Response Action
Select Response Action
Response Action
Stop
ReSend
Init
Start
No Action
Exit



Add New

Cancel

17.2.1.2 Insert a Sequence command

To continue explaining the fields of the "Selected Sequence Command Item" group box let's insert a new command at line 3 of the sequence commands lines from the previous example explained in the section covering the "Add a Sequence Command". Refer to this section for more detailed figures.

By selecting the "Insert New" button, a new empty line is added to the sequence commands just before the currently selected sequence command line as shown below where a new line is inserted before line 4.

Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR
01	Init		OM	111						
02			ю	0000						
)3										
)4	Start	1000	ю	0001						
05		1000	ю	0010						
)6		1000	ю	0100						
07		1000	ю	0000					Start	
80	End	100	GN		1.000	Start				

The text of the "Insert New" button is changed to "Cancel" and by selecting the "Cancel" button the "Insert New" operation will be canceled, and the newly added empty line will be removed from the "Sequence Commands" view.

To continue the example from the section covering the "Add a	
Sequence Command", click on the "Command" field in the "Selected	(
Sequence Command Item" and select the "ST – Set Tare" command	
from the "Sequence Get Command" dialog.	

A label can be added to the command line by defining the "Label" field with a label name. In this case we leave the "Label" field unchanged.

The "ST" command is sent without a parameter as it's a 'write with no parameters' command. Only some of the writing commands for a device have parameters. So, in this case the field cannot be edited.

A delay can be defined meaning that the command line will not be executed before the defined amount of time in milliseconds is passed. Let's set it to 100 milliseconds.

The response from a Set Tare "ST" command can only be 'OK' or "ERR" so no expected values can be set for this command. So, in this case the field cannot be edited.

As seen from the figure, the conditions value field cannot be selected as no values can be received as command response, as the Set Tare "ST" command do not return a value. Anyway, conditions for receiving an "OK" or "ERR" can be set.

Click on one of the condition fields to open the "Response Action" dialog. In this example case click on the "On Result ERR do:" field to set a jump condition if the received response value is ERR.

ed nd	Command:	ST
field ed.	Label:	
h no 1.	Parameter:	
sed.	Delay ms:	100
this	Expt. Value:	
n Value	<'do:	Click to select
n Value	e'=' do:	Click to select
n Value	'>' do:	Click to select

On Result 'OK' do:

On Result 'ERR' do:

Click to select

Click to select

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Hauch & Bach Aps

When the "Response Action" dialog is opened select the "ReSend" label.

For further explanation of the "Response Action" dialog refer to the section covering the "Add a Sequence Command"

The label "ReSend" will make the command execution loop around and send the same command line to the device until the selected condition is no more fulfilled.

When executing a Set Tare "ST" command an "ERR" will be returned as response if the scale is not steady enough for doing a tarring, so we will loop the command with a delay of 100 milliseconds until the scale is steady enough to do a tarring.

We can also for the example define a condition for a sequence command line to jump to when the tarring succeeds.

Click on the condition field "On result 'OK' do" field and select the user defined label "End".

So now when tarring succeeds the execution will jump to the line with the "End" label which is the line with the Get Net 'GN' command, which again if condition for this line is fulfilled will jump to the line with the "Start" label.

Select the "Update Sequence Command Line" to update the new defined command line in the "Sequence Commands" view.

The "Sequence Commands" view now looks like the figure below. We will later in the section "Editing a Sequence Command" remove "Start" label from line 7.

equence Commanas										
Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR
01	Init		OM	111						
02			ю	0000						
03		100	ST						End	ReSend
04	Start	1000	ю	0001						
05		1000	ю	0010						
06		1000	ю	0100						
07		1000	ю	0000					Start	
08	End	100	GN		1.000	Start				

Select Response Action	
Response Action	
Stop	
ReSend	

On Result 'ERR' do:	ReSend



End

Update Sequence Command Line

On Result 'OK' do:



17.2.2 Editing a Sequence Command

By selecting a sequence command line in the "Sequence Commands" view, the content of the command fields will be copied to the fields of the "Selected Sequence Command Line" group box from where the content of the command line can be edited. Select the "Update Sequence Command Line" button to update the selected command line with the changes.

To explain how to edit the fields of the "Selected Sequence Command Item" group box let's select line 7 from the previous example:

Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR	
01	Init		OM	111							
02			ю	0000							
03		100	ST						End	ReSend	
04	Start	1000	ю	0001							
05		1000	ю	0010							
06		1000	ю	0100							
07		1000	Ю	0000					Start		
08	End	100	GN		1.000	Start					

The content of the line will be reflected in the "Selected Sequence Command Item" group box like this:

-Selected Seq	uence Command Item			
Label:		On Value '<' do:	Click to select	Update Sequence Command Line
Command:	Ю	On Value '=' do: (Click to select]
Parameter:	0000	On Value '>' do:	Click to select	Clear Fields Help on IO
Delay ms:	1000	On Result 'OK' do:	Start	
Expt. Value:		On Result 'ERR' do:	Click to select	Auto Add / Insert New after Update

We want to remove the "Start" label in the "On Result 'OK' do" field.

On Result	OK' do:	Start
0111100000	OTT 40.	

Click on the "On result 'OK' do" field to open the Response Action" dialog.

Select the "No Action" button to clear the content of the "On Result 'OK' do" field.

нв	Response Action
L r	Select Response Action
	Response Action
	Stop
	ReSend
	Init
	Start
	End
	No Action
	Exit



Update Sequence Command Line

Update Sequence Command Line

Auto Add / Insert New after Update

Clear Fields

Select the "Update Sequence Command Line" to update the new defined command line in the "Sequence Commands" view.

17.2.3 Other Edit Sequence Command Features

To clear all the fields in the "Selected Sequence Command Item" group box, select the "Clear Fields" button.

If the user is connected to the internet, selecting the help button "Help on (Command)" will give access to the help page for the currently selected command in the "Command" field.

By checking the "Auto Add / Insert New after Update" check box, a new empty line will automatic be added or inserted in the Sequence Commands list, ready for defining a new sequence command line after the "Update Sequence Command Line" button has been selected.

The sequence of command lines can be saved to a disk file by selecting the "Save" button.

Save

Help on IO



17.3 Execute Command Sequence

In the "Sequence" dialog, the execution of sequence commands will start from the currently selected sequence command line and can be started by selecting either the "Step" button or the "Run" button.

By selecting the "Step" button, only the currently selected command line in the "Sequence Commands" view will be executed after which the next command line will be highlighted.

Step Run

By selecting the "Run" button, the sequence command lines will be executed continuously until a "Stop" condition occurs.

The currently executed command will always be highlighted in the "Sequence Commands" view.

When the execution of the sequence commands is started the text of the "Step" or "Run" button is changed to "Stop" and by selecting the "Stop" button the ongoing command execution will be stopped.

	Step	
C	Stop	

After the editing described in the previous sections, the resulting list of sequence command are as shown in the figure below.

sequence commanas										
Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	On Value <	On Value =	On Value >	On OK	On ERR
01	Init		OM	111						
02			ю	0000						
03		100	ST						End	ReSend
04	Start	1000	ю	0001						
05		1000	ю	0010						
06		1000	ю	0100						
07		1000	10	0000						
08	End	100	GN		1.000	Start				

The result of the command execution is logged ongoing and can be examined in the "Runtime Sequence Log" view as the example figure shows below where the execution of the commands from the figure above has been started from line 1.

Line	Index	Label	Delay ms	Cmd.	Parameter	Expt. Value	Resp. Value	Status	Action
01	01	Init		OM	111		ОК	Done	
02	02			10	0000		OK	Done	
03	03		100	ST			OK	Done	End
04	08	End	100	GN		1.000	0.000	Done	Start
05	04	Start	1000	IO	0001		OK	Done	
06	05		1000	10	0010		OK	Done	
07	06		1000	10	0100		OK	Done	
08	07		1000	10	0000		OK	Done	
09	08	End	100	GN		1.000	0.000	Done	Start
10	04	Start	1000	IO	0001		OK	Done	
11	05		1000	10	0010		OK	Done	
12	06		1000	10	0100		OK	Done	
13	07		1000	ю	0000		OK	Done	
14	08	End	100	GN		1.000	4.589	Done	Stop



Clear

Export

No Log

By selecting the "Clear" button in the "Runtime Sequence Log" view, the content of the "Runtime Sequence Log" view will be deleted.

By selecting the "Export" button in the "Runtime Sequence Log" view, the content of the "Runtime Sequence Log" view can be exported to a CSV file for further inspection.

By checking the "No Log" check box the logging to the "Runtime Sequence Log" view will be stopped. By unchecking the "No Log" checkbox the logging of the executed commands will continue.

By checking the "Error" and / or the "Timeout" checkbox in the "Stop On" group box located in the "Sequence Commands" view, the execution will in general always be stopped if one of the checked conditions are fulfilled no matter what other conditions are defined for the different sequence of device commands.

Stop On
🔽 Error
Timeout


18 Communication

The "Communication" button opens different communication setup dialogs for devices connected through a serial interface, depending on the currently selected device.

The "Communication Setup" dialog for setting up communication parameters for the device will be opened by selection of the button.

The "Communication" dialog can be accessed from the "Commands View" dialog.

18.1 Communication Setup Dialog

From the "Communication Setup" dialog, communication command parameters can be changed for the selected device which must be a device connected through a serial interface.

18.1.1 General Parameters

In the "General Parameters" group box, the "Communication" list view contains the communication command parameters valid for the currently selected device. The number of command parameters can vary depending on the currently selected device. By selecting on of parameters for editing, the parameter and its current value will be reflected in the "Edit Parameter Value" group box.

General Parameters		Edit Parame	eter Value
Communication		Value:	192.168.000.033
Parameter	Value		
Baud Rate	115200		Save Value
Sub Address	0		
Duplex Mode	Full Duplex		
Transmit Delay	0		Help op NA
Network Address	192.168.000.033		Help on NA
Network Gateway	192.168.000.254		
Network Mask	255.255.255.000		Software Reset
Web Server Enable	Enabled	_	

18.1.2 Edit Parameter Value

In the "Edit Parameter Value" group box the value of the selected communication parameter can be changed. Select the "Save Value" button to save the changed parameter value to EEPROM.

18.1.3 Software Reset

Selecting the "Software Reset" button resets the device and returns to the caller of the Commands View dialog. The device may have to be reconnected after the reset.

18.1.4 Help on (Command)

If the user is connected to the internet, selecting the help button "Help on (Command)" will give access to the help page for the currently highlighted communication parameter.



18.2 ASCII to Modbus RTU Interface change

From the "Communication Setup" dialog it is possible to change from ASCII interface to Modbus RTU interface if these interfaces are supported by the device.

The figures below show how to change an ASCII interface to Modbus RTU interface.

ieneral Parameters		Edit Parameter Value
Communication		Value: ASCII
Parameter	Value	
COM Paud Pate	460900	Save Value
Sub Addrees	400000	0410 1440
Duplex Mode	Full Dupley	
Transmit Delay	0	
CAN Baud Rate	500000	Help on NS
CAN Address	2	
Interface	ASCII	Software Reset
		Exit
Communication Setu	p for LDU179	
eneral Parameters		Edit Parameter Value
Communication		Value: Modbus RTU 💊
Parameter	Value	
	value	Saura Mahar
COM Baud Rate	460800	Save value
Sub Address	Eull Dupley	
Transmit Dolay		
CAN Baud Bate	50000	Help on NS
CAN Address	2	
Interface	ASCII	Software Reset
		Exit
Communication Setu	p for LDU179	
eneral Parameters		Edit Parameter Value
Communication		Value: Modbus RTU ~
Parameter	Value	
COM Baud Rate	460800	Save Value
Sub Address	1	
Duplex Mode	Full Duplex	
	0	Liste on NC
Transmit Delay	500000	Help on IVS
Transmit Delay CAN Baud Rate	500000	
Transmit Delay CAN Baud Rate CAN Address	500000	



18.3 Modbus RTU to ASCII Interface change

If Modbus RTU interface is selected and the device has repowered, the text of the communication button will be changed from "Communication" to "ASCII Interface" as shown in the figure below.

mmand Overview											
Command Group	Command Name	Command	Min Value	Max Value	Туре	Access	Protection	Description			Π
Calibration	Calibrate Enable	CE	0	65535	Int32	RW	Std	CE - Set the calibrati	on functions to the enabled state		
Calibration	Set Minimum	CI	-999999	0	Int32	RW	Tac	CI - Set the minimum	allowable output value		
Calibration	Set Maximum	CM	1	999999	Int32	RW	Tac	CM - Set the maximu	m allowable output value		
Calibration	Display Step	DS	1	500	Int32	RW	Tac	DS - Set the display	step size		
alibration	Decimal Position	DP	0	6	Int32	RW	Tac	DP - Set the decima	point position		
alibration	Zero Track	ZT	0	255	Int32	RW	Tac	ZT - Enables or disa	bles the zero tracking		
alibration	Save Calibration	CS	0	0	Boolean	W	Tac	CS - Save the calibr	ation values		
alibration	Factory Default	FD	0	0	Boolean	W	Tac	FD - Load factory de	fault		
alibration	Installation Zero	IZ	0	0	Boolean	W	Tac	IZ - Installation Zero			
alibration	Init Zero	ZI	0	999999	Int32	RW	Tac	ZI - Init Zero Range.			
alibration	Zero Range	ZR	0	999999	Int32	RW	Tac	ZR - Zero Range.			
Calibration	Tare Non Volatile	e TN	0	1	Int32	RW	Tac	TN - Set/Clear non-	volatile tare.		
alibration	Nonvolatile Zero	ZN	0	1	Int32	RW	Tac	ZN - Set/Clear non-	volatile zero		
alibration	Tare Mode	TM	0	1	Int32	RW	Tac	TM - Tare Mode.			
Calibration	Set Maximum2	CM2	0	999999	Int32	RW	Tac	CM2 - Set the maxim	um allowable output value #2.		
Calibration	Set Maximum1	CM1	1	999999	Int32	RW	Tac	CM1 - Set the maxim	um allowable output value #1.		
Calibration	Set Maximum3	CM3	0	999999	Int32	RW	Tac	CM3 - Set the maxim	um allowable output value #3.		
mmand Groups		Command Names							Dialogs		
Command Group Calibration		Command Name	Con	nmand	Currer	nt Value			Calibration Dialog	Filter / Tare	1
Checkweigher									Import / Export	Input / Outpu	.rt
Digital IO											
EEPROM									Checkweigher	Display Pane	el
ilter											
Notion									Values Log View	Sequencer	
Setpoints									Values Log View	ocquericer	
Standard										T . 114	
Veight									ASCII Interface	Terminal Vier	N
leroing								Reload All			

Selecting the "ASCII Interface" button will change the current Modbus RTU interface to ASCII interface.

The following message will be displayed:

Reset?	\times
The current Modbus RTU interface will be changed to ASCII interface for the current device?	
The Commands View dialog will be closed and the device must hereafter be manually removed from channel list in the Device Selector.	
Power the device off/on and then reinsert it in the channels list.	
<u>J</u> a <u>N</u> ej	



19 The Terminal View

The "Terminal View" dialog is a dialog tool for sending raw parameter commands to the device and to examine the received command responses.

The "Terminal View" dialog comes in three versions, one version for devices using Serial COM and Serial LAN as communication interface, one version for devices using CANopen as communication interface and one version for devices using Modbus as communication interface. There is currently no "Terminal View" dialog available for the Profibus communication interface.

The "Terminal View" dialog can be accessed from the "Device Selector" dialog. The "Terminal View" dialog can also be accessed from popup menus in the main window by moving the mouse to the display window of an active channel and select by clicking as described in later sections.

19.1 Terminal View dialog, the Serial COM version

The "Terminal View" dialog for serial COM and the Serial LAN interface devices consist of a "Command Request" group box containing the tools for sending command parameters request, and a "Command Response" group box containing the tools for displaying the command responses in the "Command Response" text box.

Also, several editable soft command buttons are available.

HB Terminal View for DAD141	
Command Response	Soft Command Buttons
*	GA
	GN
	GG
	SA
	SN
	SG
	ID
	IV
Show Request Line Numbers Clear	Edit Soft Buttons
Command Request	
	Help on Commands
Clear request field after send Send	
Use timer Repeat each: 1. sec 🔻	Exit
	#



19.1.1 Command request

By typing a command name in the "Command Request" text field with or without a parameter value and selecting the "Send" button, the entered command string will be sent to the H&B device as an ASCII string.

The response if any will be displayed in the "Command Response" text box.

See the help section on how to get a list of valid serial COM command names, if connected to the internet.

There is no check for the validity of the entered command. The entered ASCII string will be sent to the device as is.

A command sent without a parameter value will normally, by the device, be interpreted as a value read request for that command.	Command Request			
	Clear request field after send Send			
	Use timer Repeat each: 1. sec 💌			
A command sent with a parameter value will	Command Request			
normally, by the device, be interpreted as a write value request for that command.	MT 150			
	Clear request field after send Send			
	Use timer Repeat each: 1. sec 💌			

By checking the "Clear request field after send" check box, the content of the command line in the "Command Request" text field will be cleared after the command is sent.

By checking the "Use timer" check box, the	Command Request
current command in the Command Request	GG
text field will be sent repeatedly with a repeat	
time as specified by the timer value in the	Class may part field after sound
"Repeat each" drop down box.	Clear request field after send
It's not possible to check the "Use timer" check	▼ Use timer Repeat each: 1 sec ▼
box, if the "Clear request field after send" check	
box is checked.	

By selecting the "Send" button, with the "Use timer" check box checked, the repeated send of the current command in the "Command Request" text box will be started.

The text of the "Send" button will be changed to "Stop" and selecting this button will stop the repeated send of the current command in the "Command Request" text box.

You can still while the timer is running change the repeat time by which the current command will be sent.

By selecting the "Stop" button or removing the check from the "Use Timer" check box, the timer will be stopped.

Command Request		
GG		
Clear request field after send		Stop
Vse timer	Repeat each:	1. sec 🔻



19.1.2 Command response

In the "Command Response" text box, all the input ASCII strings received from the current H&B device will be displayed as received without any filtering.

If the "Show Request" check box is checked, the ASCII string entered in the "Command Request" text field will be displayed in the "Command Response" text box when sent.

If the "Line Numbers" check box is checked, line numbers will be added in front of the displayed text strings.

Selecting the "Clear" button will clear the "Command Response" text box.





19.1.3 Soft Command Buttons

By selecting one of the buttons in the "Soft Command Buttons" the text of the button will be sent to the device.

The content of the soft command buttons can be changed by selecting the "Edit Soft Buttons" button.

The figure at the right shows the default soft command buttons set.

Soft Command Buttons
GA
GN
GG
SA
SN
SG
ID
IV
Edit Soft Buttons

19.1.3.1 Edit Soft Buttons

From the "Edit Soft Buttons" dialog, the value of the soft buttons can be changed and automatically saved for future use of the DOP 4 application.

The value of the soft buttons can be reset to default by selecting the "Load Default Soft Button Texts" button.

HB Edit Soft Buttons	HB Edit Soft Buttons	Soft Command Buttons
Soft Button 1 Text: GA	Soft Button 1 Text:	GA
Soft Button 2 Text: GN	Soft Button 2 Text: GN	GN
Soft Button 3 Text: GG	Soft Button 3 Text: GG	GG
Soft Button 4 Text: SA	Soft Button 4 Text: SD 100	SD 100
Soft Button 5 Text: SN	Soft Button 5 Text: MT 200	MT 200
Soft Button 6 Text: SG	Soft Button 6 Text: CE 7	CE 7
Soft Button 7 Text: ID	Soft Button 7 Text: ID	
Soft Button 8 Text: IV	Soft Button 8 Text: IV	
Load Default Soft Button Texts	Load Default Soft Button Texts	
Cancel OK	Cancel OK	Edit Soft Buttons

19.1.4 Help

If the user is connected to the internet, selecting the help button "Help" will give access to a list of common commands which can be used in the "Command Request" text field.



19.2 Terminal View dialog, the CANopen version

The "Terminal View" dialog for CANopen interface devices consist of a "Command Request" group box containing the tools for sending and receiving command parameters request, and a "Command Response" group box containing the tools for displaying the command responses.

By checking the "All Values as Hex" check box, the different parameter values will be displayed as hex values.

	luesi					Command Response	
Main Ind.	Sub Ind.	Access	Description	Command Name	*	Read request: 2100,08	
2100	00	ro	Number of Objects in this module			Read result : 200 Read request: 2100 OE	
2100	01	rw	Analog Source			Read result : 100	
2100	02	rw	Analog High			Read request: 2100,08	
2100	03	rw	Analog low			Read result : 200	
2100	04	rw	Filter setting	_FL_FilterValue			
2100	05	rw	Filter factor				
2100	06	rw	Output status	_IO_Output			
2100	07	rw	Input mask	IN_ReadInput			
2100	08	rw	Measuring time	_MT_MeasureTime			
2100	09	rw	Filter mode	_FM_FilterMode			
2100	0A	rw	No motion range	_NR_NomotionRange	=		
2100	OB	rw	No motion time	_NT_NomotionTime			
2100	0C	rw	Output mask	_IM_Inputmask			
2100	0D	rw	Tare				
2100	0E	rw	Start delay	_SD_StartDelay			
2100	OF	rw	Trigger egde	_TE_TriggerEdge			
2100	10	rw	Trigger level	_TL_TriggerLevel			
2100	11	rw	Update rate	_UR_UpdateRate			
2100	12	rw	Zero tracking				
2100	13	rw	dTime	_DT_DeltaTime			
2100	14	rw	Zero Nonvolatile	_ZN_ZeroNonvolatile			
2100	15	rw	Analog Mode	_AM_AnalogMode			
2100	16	rw	Pre Filter	_PF_PreFilter			
2100	17	rw	Preset Tare	SP_SetPresetTare	T		
Main Index	: (hex):	2100	Read Index Value	Value of Index:	200	☐ Line Numbers✓ Show Request	Clear



19.2.1 Command request

The "Command Request" group box contains a list view with the complete set of CANopen commands supported by the H&B CANopen interface-based devices.

Each line in the list view contains the definition and information for a given CANopen command defined by a "Main Index" and a "Sub Index" value. If the "Command Name" field contains a name, it's the name of the corresponding H&B general device command.

By selecting a line in the "Command Request" list view, the value of the command parameter will, if possible, be read and displayed in the "Command Response" text box. The main and sub index values will also be read to the corresponding index fields.

If a valid integer value is entered in the "Value of Index" text field, and the "Write Index Value" button is selected, the value will, if possible, be written to the device as a parameter with the CANopen command index selected by the "Main Index" and "Sub Index" fields. The response if any will be displayed in the "Command Response" text box.

A main and sub index can manually be defined in the corresponding fields and by selecting the "Read Index Value" button, the value of the defined index will be read and placed in the "Value of Index" Field and in the "Command Response" text box.

Main Ind.	Sub Ind.	Access	Description	Command Name
2100	00	ro	Number of Objects in this module	
2100	01	rw	Analog Source	
2100	02	rw	Analog High	
2100	03	rw	Analog low	
2100	04	rw	Filter setting	_FL_FilterValue
2100	05	rw	Filter factor	
2100	06	rw	Output status	_IO_Output
2100	07	rw	Input mask	_IN_ReadInput
2100	08	rw	Measuring time	_MT_MeasureTime
2100	09	rw	Filter mode	_FM_FilterMode
2100	0A	rw	No motion range	_NR_NomotionRange
2100	0B	rw	No motion time	_NT_Nomotion Time
2100	0C	rw	Output mask	_IM_Inputmask
2100	0D	rw	Tare	
2100	0E	rw	Start delay	_SD_StartDelay
2100	0F	rw	Trigger egde	_TE_TriggerEdge
2100	10	rw	Trigger level	_TL_TriggerLevel
2100	11	rw	Update rate	_UR_UpdateRate
2100	12	rw	Zero tracking	
2100	13	rw	dTime	_DT_DeltaTime
2100	14	rw	Zero Nonvolatile	_ZN_ZeroNonvolatile
2100	15	rw	Analog Mode	_AM_AnalogMode
2100	16	rw	Pre Filter	_PF_PreFilter
2100	17	rw	Preset Tare	SP_SetPresetTare

If the user is connected to the internet, selecting the help button "Help on Commands" will give access to a list of common CANopen commands.



19.2.2 Command response

In the "Command Response" text box, all the input and output parameter values for a given command defined by a main index and sub index value received from the current device will be displayed as received or sent.

If the "Show Request" check box is checked, the read or send request for the value of a specific main and sub index is displayed in the "Command Response" text box.

If the "Line Numbers" check box is checked, line numbers will be added in front of the displayed text strings.

Selecting the "Clear" button will clear the "Command Response" text box.





19.3 Terminal View dialog, the Modbus version

The "Terminal View" dialog for Modbus interface devices consist of a "Command Request" group box containing the tools for sending command parameters request, and a "Command Response" group box containing the tools for displaying the command responses in the "Command Response" text box.

HB Terminal View for	DAD141				X	
Command Response	e					
					*	
					-	
Show Request		Re	soonse	in He	v	
					~	
Line Numbers			Clear			
Command Request						
Register Address:			🗖 As	Hex		
Write out Value:			🗖 As	Hex		
Int16 Value	Int32 V	/alue				
Write to Registe	r	Re	ad Reg	gister		
Help on Comman	ds		Exit			

If the user is connected to the internet, selecting the help button "Help on Commands" will give access to a list of valid Modbus indexes.



19.3.1 Command request

In the "Register Address" field a register address for reading or writing is entered. If the "As Hex" checkbox to the right of the "Register Address" field is checked, the field value will be interpreted as a hexadecimal value.

In the "Write out Value" a value to be written to the specified register address is entered. If the "As Hex" checkbox to the right of the "Write out Value" field is checked, the field value will be interpreted as a hexadecimal value.

With the radio buttons "Int 16 Value" and "Int 32 Value" the value length of the specified register address is defined as either a 16 bit or 32 bit integer value.

Selecting the "Help on Commands" button, the shown Modbus indexes will show the length of the register values.

Selecting the "Write to Register" button will write the value of the "Write out Value" field to the defined register address.

Selecting the "Read Register" button will read the value from the defined register address and show the value in the "Command Response" text box.

The response if any will be displayed in the "Command Response" text box.

19.3.2 Command response

In the "Command Response" text box, all the input and output parameter values for a given command received from the current device will be displayed as read or write results.

If the "Show Request" check box is checked, the read or write request for the value of a register address is displayed in the "Command Response" text box.

If the "Line Numbers" check box is checked, line numbers will be added in front of the displayed text strings.

By checking the "Response in Hex" check box, the different parameter values will be displayed as hex values.

Selecting the "Clear" button will clear the "Command Response" text box.

Command Response	
	*
	-
Show Request	Response in Hex
Line Numbers	Clear



20 The Main Window

From the main window, recording of the net or gross data stream from up to four connected H&B devices can be performed.

First thing to do after startup of the DOP 4 application is to assign one or more H&B devices to one or more of the device channels, as described in earlier sections of this manual.



Selection of devices and channels is controlled from the "Device Selector" dialog, which must be selected as the first after DOP 4 application startup.

The "Device Selector" dialog can be accessed by selecting the "Device Selector" button.

The details around the "Device Selector" dialog are explained elsewhere in this document.

Device Selector
Data Storage
About
Exit



After one or more H&B devices have been assigned to one or more scope channels, recording and measurement of load cell data can be started, and scope recording results as showed in the picture below can be achieved.



From the picture above as an example, a recording for each of the channel 2, 3 and 4 has been done, indicated by the colors of the channel graphs on the scope display.

The Y Axis of the scope display is set to auto scale. In this case the scaling area is 100 to 2000.

The recording has been triggered at 100 increments by rising values as the "Wait for Trigger at Record" check box is checked and all the three recordings start at 100 increments.

The page length time is currently set to 100 milliseconds, but it must have been higher at record time as the left scope sample page arrow is enabled, indicating that there are more scope pages available than the one showed in the scope display.

It's also indicated that we are looking at the first page as the left scope sample page arrow is disabled.

In the following sections, the functionality and use of all the different group boxes in the main window for recording of load cell data and the setup of these recordings will be explained.



20.1 Dialog shortcuts

Every time the cursor is moved over one of the active weight displays in a "Channel" group box, the "Dialog Select" popup menu will appear.

Channel 3: (D6 = LDU179)	Channel 4: (D3 = DAD1	Device Selector
Commands View Average	e Commands View	Average
Scp. Clear Record	Scp. Clear	Record Data Storage
		About
HB Dialog Select	×	. / 3 /
Filter / Tare	Display Panel	
		Weight Settings
Calibration Dialog	Filter Analyzer	● Net 🔾 Gross 🗹 Stream
Terminal View	Channele Sum	Scope Settings
		✓ Large Font
Setpoints / Outputs	Motion / No Motion	Auto Scale Y Axis Dots
Serial COM4		Y Min: -1.0 Y Max: 1.0
Sub Address: 1	Counting Items	Page Length (ms): 1000 V
	Cursors	
		Sample Pages: 1 14

20.1.1 Dialog Select

From the "Dialog Select" menu it's possible to access the most common dialogs of the DOP 4 application.

By selecting the "Filter / Tare" button, the "Filter / Tare" dialog for the device connected to the selected channel display will be opened.

By selecting the "Display Panel" button, the "Display Panel" dialog for the device connected to the selected channel display will be opened.

By selecting the "Calibration Dialog" button, the "Calibration Dialog" for the device connected to the selected channel display will be opened.

By selecting the "Filter Analyzer" button, the "Filter Analyzer" dialog for the device connected to the selected channel display will be opened. The "Filter Analyzer" dialog is only available for devices with Serial COM port, Serial LAN or CANopen interface.



By selecting the "Terminal View" button, the "Terminal View" dialog for the device connected to the selected channel display will be opened.

The "Terminal View" dialog is only available for Serial COM port, Serial LAN, Modbus and CANopen devices. So, for other communication interfaces the "Terminal View" button will be disabled.

By selecting the "Channels Sum" button, the "Channels Sum" dialog for all the devices currently connected will be opened.

By selecting the "Setpoints / Outputs" button, the "Setpoints / Outputs Measurement" dialog for the device connected to the selected channel display will be opened.

Input / Output

If the device is not connected using the Serial COM port or Serial LAN, the text "Input / Output" will appear on the button. Selecting the button will open the "Input / Output" dialog.

If setpoint commands are not supported for the connected device, the button will be disabled.

By selecting the "Motion / No Motion" button, the "Motion / No Motion" dialog for the device connected to the selected channel display will be opened. The "Motion / No Motion" dialog is only available for devices with Serial COM port or Serial LAN interface.

By selecting the "Counting Items" button, the "Counting Items" dialog for the device connected to the selected channel display will be opened.



20.2 Channel group box

On the top of the main window the four "Channel" group boxes are located.

From the "Channel" group boxes, the load cell data recording and measurement for a given connected H&B device is controlled.

When an H&B device is connected to one of the four device channels by selection in the "Device Selector" dialog, the device is assigned to the "Channel" group box belonging to this channel.

The name of the H&B device under control will appear at the group box descriptor controlling the device.

20.2.1 The weight displays / settings

From the "Weight Settings" group box, it can be controlled if weight values are to be displayed as net or gross values by selecting the appropriate radio button.

From the "Weight Settings" group box it can also be controlled if weight data from the device should be streamed or polled.

Only devices using full duplex can stream data using the Send Net" (SN) or a "Send Gross" (SG) command, so uncheck the "Stream" check box if you are using half duplex.

In the weight display window, the current load cell weight value is displayed as either a net or a gross value.

The type of weight value presented in the weight value display is indicated by a leading "N" for net or a "G" for gross value.

The selected net / gross setting is common for all the four channel displays.

20.2.2 The channel dialog buttons

By selecting the "Commands View" button, the "Commands View" for the H&B device connected to the specific "Channel" group box will be opened.

The "Commands View" dialog is explained in another section, so it will not be explained in this section.

If the H&B device connected to the specific "Channel" group box supports average, dosed or mass flow measurement the "Measure" button will be enabled with a text reflecting the measurement type.

If the H&B device connected to the specific "Channel" group is loaded with "checkweigher" firmware, the "Average Measurement" dialog will be opened covering the H&B device connected to the current "Channel" group box.

If the H&B device is loaded with "Filler" firmware, the "Dosed Measurement" dialog will be opened covering the connected H&B device.

If the H&B device is loaded with "Mass Flow" firmware, the "Mass Flow Measurement" dialog will be opened covering the connected H&B device.

Both the "Average Measurement" dialog, the "Dosed Measurement" dialog and the "Mass Flow Measurement" dialog are described in detail elsewhere in this manual.

Channel 1: (D4 = LDM64)		
Command	s View	Average
Scp.	Clear	Record
N	0	.059

Weight Settings

Net O Gross



Stream





20.2.3 The recording buttons



By checking the "Scp." check box the H&B device assigned to the channel will be included in multichannel recording. The "Scp." check box is by default checked at channel creation.

If the same H&B device is assigned to more than one channel, it's only possible to check one of the "Scp." check boxes. The rest will remain unchecked. Checking another "Scp." check box will uncheck the currently checked one.

The same goes for multiple devices with serial COM port interface or Serial LAN interface connected to the same COM port. Only one of these devices can one by one be selected by checking the "Scp." check box.

Selecting the "Clear" button will clear the recorded data (if any) on the scope display for the connected H&B device belonging to that channel.

By selecting the "Record" button in a given "Channel" group box, load cell data from the H&B device assigned to the channel, will be recorded to the scope display. The length of the recording depends on the scope page length and the number of scope pages selected in the "Scope Settings" group box. Read the "Scope Settings" section for more details.

The text of the "Record" button will change to "Stop" after selection.



If no trigger criteria are selected in the "Trigger Settings" group box, the recording for the H&B device assigned to the channel will start immediately and will last for the time period of the setup done in the "Scope Settings" group box.

For long time recordings the recording must be stopped manually by selecting the "Stop" button.

If trigger criteria are selected, the recording to the scope display will start when the weight value reach the increments level defined in the "Trigger Settings" group box. See the section covering "Trigger Settings" for more information.

The increments value is the weight value to be reached without the decimal point. So, 0.200 and 2.00 equals both 200 increments.

The trigger levels can be reached by both positive and negative weight values.

The "Record" button is only enabled when the "Stream" check box inside the "Weight Settings" group box is checked.



20.3 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

Scope Settings	
Large Font	Thin Lines
📝 Auto Scale Y Ax	is 📄 Dots
Y Min: -1.0 Y I	Max: 1.0
Page Length (ms):	100 🔻
Sample Pages:	1 •
Long Time Reco	ording

20.3.1 Common settings

By checking the "Large Font" check box, the weight and time values on the scope will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Lines" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

For "Page Lengths" larger than 10000 ms, it can be recommended to check the "Thin Lines" check box when browsing through the scope display pages, as it's more time-consuming to display thick lines than thin lines.

By checking the "Dots" check box, the graphs on the scope will be displayed as dots, on positions matching the time stamp for data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen. (You may have to set the page length to 100 ms).

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope is calculated automatic. If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

20.3.1.1 Long time recording check box

Checking and un-checking the "Long Time Recording" check box, will make the "Page Length" drop box and the "Sample Pages" drop box change in format as can be seen in the sections covering the short and long-time recording setups.

By checking the "Long Time Recording" check box, the recording time pr scope page can be set by an interval from 60 seconds up to 150 hours pr. page, having an "unlimited" number of sample pages.

The behavior of long-time recording will be explained in detail later in this section.

Having the "Long Time Recording" check box unchecked, the recording time pr scope page can be set by an interval from 100 milliseconds up to 60 seconds having a maximum of 120 sample pages. The behavior of short time recording will be explained in detail later in this section.

It's possible to have both short time and long-time record data at the same time. By toggling between check and uncheck of the "Long Time Recording" check box, the two different recordings can be investigated separately.



Both short-time and long-time recordings can be saved separately.

20.3.2 Short time recording setup (Streamed)

Having the "Long Time Recording" check box unchecked, the recording time pr scope page can be set by an interval from 100 milliseconds up to 60 seconds having a maximum of 120 sample pages.

The maximum short time recording time can this way be set to a maximum of 2 hours.

Scope Settings	Page Length (ms): 1000 -	Sample Pages: 10
Large Font 🔲 Thin Lines	Sample Pages: 200	Long Time Recor 2
Auto Scale Y Axis Dots	300	Trigger Settings 5
	2000	Use Trigger 6
Page Length (ms): 100 🔹	Ingger Settings 3000	Trigger Edge: 8 9
Sample Pages:	Trigger Edge: 20000	Trigger Increments: 15
Long Time Recording	Trigger Increments:	All Channels 30
		Record All

The page length of the scope display can be set by selecting one of the preset page length values from the "Page Length" drop down box. The values are expressed as milliseconds. For "Page Lengths" larger than 10000 ms, it can be recommended to check the "Thin Lines" check box when browsing through the scope display pages, as it's more time-consuming to display thick lines than thin lines.

The number of pages pr. record can be set by selecting one of the preset numbers of page values from the "Sample Pages" drop down box.

The total record time is this way calculated by the scope page length times the number of sample pages.

Having the page length set to 1000 milliseconds and the number of pages to 10 will give a total record time of 10 seconds.

Using the scope sample page arrows as explained later, the user can walk backward and forward through the scope display sample pages.



Master Trigger:

C¹ 90

By in this case changing the page length after the recording is finished, from 1000 to 10000 milliseconds, the whole record session can be seen on one scope page.

Changing, in this case, the page length from 1000 to 100 milliseconds after the recording is finished, the total recording will last 100 pages. The data on the scope display can then be examined more detailed, again by walking forward and backward through the scope display pages using the sample page arrows.



20.3.3 Long time recording setup (Polled)

By checking the "Long Time Recording" check box, the recording time pr scope page can be set by an interval of 60 seconds to 150 hours pr. page, having an "unlimited" number of sample pages.

Scope Settings	Sample Every: 10. Sec -	Samples pr. Page: 240
Large Font I Thin Lines	1. Sec	60
Auto Scale Y Axis Dots	Samples pr. Page: 2. Sec 3. Sec	Long Time Recor 120
Y Min: -10 Y Max: 10	Long Time Recor 6. Sec	Triager Settings
	20. Sec	
Sample Every: 1. Sec 💌	Trigger Settings 30. Sec	Use Ingger 2400
Samples or Page:	Use Trigger	Trigger Edge:
Samples pr. r age.		
Long Time Recording		

The sample interval of a given record session can be set by selecting one of the preset sample interval values from the "Sample Every" drop down box.

The number of samples pr scope display page can be set by selecting one of the preset samples pr. page values from the "Samples pr Page" drop down box.

The total record time pr. scope display page is this way calculated by the sample interval times the number of samples pr. page.

Having for instance the sample interval set to one sample pr 10 seconds and having the samples pr. page set to 1200 samples pr. page will give a total record time of 200 minutes pr page.

Using the sample page arrows as explained later, the user can walk backward and forward through the scope display sample pages after the recording has been stopped.



The detail level of the recorded load cell data on the scope display can after the recording be changed by changing the values of the "Sample Every" and the "Samples pr. Page" drop down boxes.



20.4 Trigger Settings

In the "Trigger Settings" group box, the set up for waiting for a specific trigger level to be reached before a scheduled recoding should start can be set.

Trigger Settings	
Use Trigger	📃 Auto Wait
Trigger Edge:	Rising -
Trigger Increments:	100

By checking the "Use Trigger" check box, a scheduled recording ("Record" button selected) will not start the actual recording to the scope display before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight on the scale.

The increments value is the weight value to be reached without the decimal point. So, 0.200 and 2.00 equals both 200 increments.

Both positive and negative integer values can be entered to the "Trigger Increments" field.

By selecting "Rising" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value lower than the increments value.

By selecting "Falling" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value higher than the increments value.

By checking the "Auto Wait" check box, the state of the main window will remain in the record mode state and will after ending a recording session, wait until the level of the load cell weight returns to below or above the trigger level depending on the trigger edge value and wait for a new trigger level to be reached.

When the trigger increments level has been reached again, the display will be cleared, and a new record session will start.

Trigger Settings

 Image: Trigger Edge:
 Rising

 Trigger Increments:
 Rising

Trigger Settings	
🔽 Use Trigger	🔽 Auto Wait
Trigger Edge:	Rising -
Trigger Increments:	100

When in this record mode the record state must be stopped manually by selecting the "Stop"

record button as the record state will keep on looping when in this "Auto Wait" state.



20.5 All Channels

From the "All Channels" group box, multi-channel recording and multi-channel scope display clearing can be selected.

Selecting the "Clear All" button, the scope display recordings (if any) will for all channels be cleared.

Selecting the "Record All" button will start a multi-channel recording. Only load cell data from different devices and only one device pr. COM port will be recorded. See the "Channels" group box section for more details on the "Scp." check box.

All Channels	
Record All	Clear All
Master Trigger:	Channel 1 🔻

From the "Master Trigger:" drop down box, the trigger channel (if any) for the current recording can be selected. When the trigger level is reached for the selected channel, the actual recording will start.

To be able to select the master trigger channel for the recording, the "Use Trigger" check box in the "Trigger Settings" group box must be checked. Refer to the section describing the "Trigger Settings" group box for more information.

After the "Record All" button has been selected, the text of the button will change to "Stop" Selecting the "Stop" button the currently ongoing recording will be stopped.

All Channels	
Stop	Clear All
Master Trigger:	Channel 1 💌



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20.6 Example of a scope data recording

In this section we will show how to do a simple triggered scope display recording from an H&B device over two scope display pages.

Assign an H&B device to channel 1.

In the "Scope Settings" group box, set the page length to 600 milliseconds and the sample pages to 2.

In the "Trigger Settings" group box check the "Wait for Trigger at Record" check box and set the "Trigger Increments" to 100. Let the "Trigger Edge" stay at "Rising".

Sample Pages:	2 🔹
Trigger Settings Use Trigger Trigger Edge: Trigger Increments:	Auto Wait Rising
Commands View	Measure

Page Length (ms):

In the "Channel 1" group box select the "Record" button. Put some load on the scale, for instance by using your hand and the record will start when 100 increments are reached.

After 1200 milliseconds, the record will stop, now filling two scope display pages each having a size of 600 milliseconds.



After the recording stops, page one of the recordings will be displayed on the scope display.

Select the right scope sample page arrow to examine page two of the recording.



2200-2000-1000-1600-1400-1200-

Use of the scope sample page arrows will be explained by using an example.

Assume we have a single page 600 ms short time record as Page Length (ms): 600 showed in the picture below. Scope Weight Settings Scope Net O Gross 🔽 Pop Up 2400 Scope Settings Cha Large Font Thin Lines 2200 Channel 4 Auto Scale Y Axis Dots 2000 Marker Groups Y Min: -1.0 Y Max: 1.0 ▼ Max ▲ Min 1800 Page Length (ms): 600 -Cursors 1600 Sample Pages: 1 -Line 1 Line 1 Long Time Recording Vet Weigh 1400 Cursor Links Line 1-2 1200 Trigger Settings 🔲 Auto Wait Vise Trigger 1000 Trigger Edge: Rising -800 Triager Increments: 100 600-All Channels 400 Record All Clear All 200 Master Trigger Channel 1 💌 50 100 150 450 500 550 200 350 400 600 < Ó >

Page Length (ms): 300 Change the "Page Length" value from 600 to 300 milliseconds.

1000 800 600 As seen from the first picture above now the first half (0 to 300 ms) of the original recording can

be seen on the scope display.

Now by selecting the right arrow, the last half (300 to 600 ms) of the original recording can be seen on the scope display.

By selecting the left scope sample page arrow, the first part of the recording can be seen again.

Page: 97

By changing the "Page Length" value to 100 milliseconds, the original scope recording will be divided into 6 separate and more detailed sample pages. The 6 sample pages can be walked through by using the scope sample page arrows.



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20.7





20.8 Scope display Functions

This section will describe some of the possibilities for manipulating the appearance of the data on scope display and the tools for the scope display itself.



20.8.1 Scope cursors and cursor link

By default, two cursor lines "Line 1" and "Line 2" are located on the left side of the scope display. A red cursor line named "Line 1" and a green cursor line named "Line 2".

The green cursor line "Line 2" can by default be seen on the left side of the scope display.

By using the mouse, these cursor lines can be selected and moved around at the scope display. The cursor lines can be used for measuring time distances between different points on the scope display.

The difference in time between the two cursor lines "Line 1" and "Line 2" can be inspected by the value of the cursor link named "Line 1-2".





20.8.2 Scope display zooming



By using the mouse cursor to select areas on the scope display, an area of the scope display can be zoomed for further inspections, as showed on the pictures above.

Simply left click the mouse having its cursor on the specific area of the scope display. Hold down the left mouse button and draw the mouse cursor over the area to be inspected. Release the left mouse button and the area will be zoomed, filling the whole scope display area.



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symbol to zoom or the



symbol to undo zooming.



20.8.3 Other scope display functions

By moving the mouse cursor into the scope display area, a main group of icons will appear in the right upper corner of the scope display.



In this section the functionality of these icons will briefly be explained.

There are other icon groups to be found around the X and Y axis of the scope display. These icon groups are similar to the main icon group and will not be covered in this section.

20.8.3.1 The scope display tool icon



By clicking on the "Tool" icon, the special "Settings" dialog for the scope display will be opened. In this advanced scope settings dialog, several scope display parameters can be set. Explaining the functionality covered in this dialog is out of scope for this document.

Settings		
Channels Channel Links Mar	ker Groups Zones Ellipses Cu	ursors Cursor Links X Axes া 🕨
 ✓ Channel 0 ✓ Channel 1 ✓ Channel 2 ✓ Channel 3 	✓ Visible Name Channel 0 Mode Line ▼ Shade Zero ▼ Width 1	Points ⊻isible Shape Circle Size 3 ✓ Use Channel Color ▲ Pen ▲ Pen
⊅ ¶Add ± ¶Remove		🗸 ок



20.8.3.2 The save scope display picture icon



By clicking on the "Save" icon, the current scope display can be saved to a disk file.

20.8.3.3 The print scope display icon



By clicking on the "Print" icon, the current scope display can be sent to a printer.

20.8.3.4 The copy scope display icon



By clicking on the "Copy" icon, the current scope display can be copied to memory and pasted into for instance a Word document.

20.8.3.5 The hand / zoom icon



By clicking on the "Hand" icon, the current zoomed scope display can be moved around using the mouse. The icon will change to the "zoom" icon. Click on this icon to return to the zoom mode.

20.8.3.6 The pause / play icon



By clicking on the "Pause" icon, the current recording will be paused, and the icon will be changed to the "Play" icon. Clicking on the "Play" icon the display of the recording will continue.

20.8.3.7 The zooming scope display icons



By clicking on one of the "Zooming" icons, the current scope display can be zoomed in or out.

20.8.3.8 The undo scope display icons



By clicking on one of the "Undo" icons, the previously scope display action will be undone.



21 Data Storage (Main Window)

In the "Data Storage" dialog, accessible from the main window the user can save recorded scope display data from all the active scope channels to a disk file. Stored load cell data can later be reloaded into the scope display.

The "Data Storage" dialog can be accessed from the main window by colocting the "Data	HB Data Storage
Storage" button.	Channel 1 to CSV Channel 3 to CSV Save Scope Data Channel 2 to CSV Channel 4 to CSV Load Scope Data
	General CSV Setup
	Field Separator: ; Save Every: 1 . Data Item
	Auto Save to CSV Setup
	Auto Save after Record Info on Auto Save
	Time and Date to File Name Select File Name
	Base File Name:
	Exit

21.1 Save scope display data as CSV text files

Recorded scope display data can be saved channel by channel as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting one of the "Channel x to CSV" buttons, the scope display data for that specific channel, will be saved as a CSV file. A "Save File" dialog will appear, and a proper file name can be selected for the CSV file.

Scope display data saved as CSV files are saved with the extension .csv.

Only the "Channel x to CSV" buttons where the channel they represent having recorded data on the scope display will be enabled.

The CSV data is saved as two columns with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from a DAS72 device, loaded into Microsoft Excel.

	А	В	С
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	



21.1.1 CSV Settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

General CSV Setup		
Field Separator:	Save Every:	1 . Data Item

A limitation of the CSV data amount to be saved can be set in the text field "Save Every x. Data Item".

If the value of the text field for instance is set to 100, only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

21.1.2 Auto Save to CSV Setup

In the group box "Auto Save to CSV Setup" it can be generally defined if recorded	Auto Save to CSV Setup	Info on Auto Save
scope data automatically should be saved to CSV files	Time and Date to File Name	Select File Name
recording. By defining a base file name		
and checking the "Auto Save after Record" checkbox,	Base File Name:	
recorded scope data will be		
stared to dick files at the and of a	ach data recording	

stored to disk files at the end of each data recording.

A base file name can be defined by selecting the "Select File Name" button.

When the "Auto Save after Record" checkbox is checked, recorded scope data will be saved to the selected file name after the end of each scope data recording. Data will also be saved when using "Auto Wait".

The channel number `_CHx' of the recorded data channel, will be added to the selected base file name. Also, the date and time will be added to the base file name if the "Time and Date to File Name" checkbox is checked.

If multi-channel recording is performed, the recorded data will be stored to separate files each containing data for a specific channel number.

If the file name already exists when saving the data, existing data in the file will be overwritten.

Examples:

Using the setup at the right, recorded data from channel 1 will be saved as:	Auto Save to CSV Setup Image: Auto Save after Record	Info on Auto Save
C:\CSV Files\CSV_File_CH1.csv	Time and Date to File Name	Select File Name
	Base Hile Name: C:\CSV Hiles\CSV_Hile.csv	
Using the setup at the right, recorded data from	Auto Save to CSV Setup	
channel 1 will be saved as:	Auto Save after Record	Info on Auto Save
C:\CSV Files\CSV_File_CH1_2016-04-12_10-34-21.csv	Time and Date to File Name	Select File Name
when saved at the time showed in the file name.	Base File Name: C:\CSV Files\CSV_File.csv	



21.2 Save / load scope display data as binary



21.2.1 Save scope display data

All the recorded scope display data can be saved at once as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data currently appearing on the scope display with all the recorded data values, will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data) if the check box "Long Time Recording" is not checked. Otherwise the scope display data will be saved with the extension .rld (Recorded Long time Data)

21.2.2 Load scope display data

Previously saved recorded scope display data can be reloaded by selecting the "Load Scope Data" button.

By selecting the "Load Scope Data" button a "Load File" menu will appear.

By selecting a file with the extension .rsd (Recorded Stream Data) the scope object will be loaded with recorded stream data for one or more data channels and the "Long Time Recording" check box will be unchecked.

By selecting a file with the extension .rld (Recorded Long time Data) the scope object will be loaded with recorded long time data for one or more data channels and the "Long Time Recording" check box will be checked.

The loaded scope display data can later again be saved as CSV data if wanted.



22 Average Measurement

If a given H&B device supports average measurement (Checkweigher), the "Average" button for the channel group box in the main window, covering that device will be enabled and detailed average measurements can be obtained by selecting the "Average" button.

Channel 1: (D7 = DAD141)		
Commands View Average		
Scp. Clear	Record	

HB Average Measurement for DAD1	141	1 Ap had		
N 1.1	A 0.0	Start Wait Trigger Auto Wait	Send Soft Trigger	Exit Scope Settings
	Scope			Auto Scale Y Axis Dots
1000			Channels	
900-			 Net Weight Trigger 	Y Min: -1 Y Max: 1
800-			- Average	Auto Scale X Axis
700-			Cursors	Page Length (ms): 3000 -
500-			Cursor Links	
400-			Ouroor Links	Show Trigger / Average Graph
300-				
200-				Send Average Log
톱 100-				
ei			-	Recorded / Get Average Log
a -100-			_	*
-200-				
-300 -			_	
-400-				
-500-				
-600-				
-700-				
-800 -				
-900-				_
-1000-				
0 200 400 6	500 800 1000 1200 1400 1600 180 Sample Time (ma)	10 <u>2000 2200 2</u> 400 2600 2800 3	000	Auto Log When Changed
	Sample Time (ms)			Get Average
Setting Dialogs Rea	ad Measure Time from Scope			
Checkweigher	Get SD from Scope Start Delay (ms):	100 Write Settings	Data Storage	Calculate Average
Filter / Tare	Get MT from Scope Measure Time (ms):	200 Save Settings	Commands View	Clear Log

By selecting the "Average" button for a checkweigher device the "Average Measurement" dialog appears.

22.1 Weight value displays

In the top left corner of the dialog there are two value displays located. The first one shows the net weight values by polling the "Get Net" (GN) command and the second one shows the latest average values by polling the "Get Average" (GA) command.



The "Filter / Tare" dialog for the current device can be accessed by clicking on the net weight display.



22.2 Trigger buttons

When selecting the "Start Wait Trigger" button, an average measurement recording will start when a trigger signal is received.

If the "Auto Wait" checkbox is checked, the dialog will automatically wait for a new trigger when the record is done. This way the measurement can be started away from the PC, without having to select the "Start Wait Trigger" button".

See the "Start wait trigger" section on information on average measurement by triggering.

Start Wait Trigger	📃 Auto Wait	Send Soft Trigger
	*	

When selecting the "Send Soft Trigger" button, a soft trigger command (TR) will be sent to the device and the average measurement recording will start immediately.

22.3 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Scale Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

It's recommended to check the "Thin Line" check box when browsing through large scope display pages, as it's more time-consuming to display thick lines than thin lines. (Most commonly when using the main page scope display).

By checking the "Dots" check box, the graph on the scope display will be displayed as dots, on positions matching the

Scope Settings
✓ Large Font Thin Lines
✓ Auto Scale Y Axis Dots
Y Min: -1 Y Max: 1
Auto Scale X Axis
Page Length (ms): 3000 -
Show Trigger / Average Graph

time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen. (You may have to set the page length to 100 ms).

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope display is calculated automatic. If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

By checking the "Auto Scale X Axis" check box, the timeline of the X-Axis is calculated by adding the values of the "Start Delay" (SD) and the "Measure Time" (MT) command parameters + 10 %. If unchecked, the "X Axis" drop down box is enabled for the user to make a time value choice from the drop-down value list.

By checking the "Show Trigger / Average Graph" check box, the measured trigger and average values can be shown as two graphs together with the recorded net weight values. This can be used if more than one average measurement has been triggered during a recording. By unchecking the "Show Trigger / Average Graph" check box, only the recorded net weight graph together with the last measurement cursor lines will be shown on the scope as in earlier versions of the DOP 4 application.



22.4 Recorded / Get Average log

The "Get Average Log" group box contains information about the status of logging average measurements.

By checking the "Auto Log When Changed" check box, the polled "Get Average" (GA) will be displayed in the "Average Log" text box one by one every time the "Get Average" values change. The average values will only be logged if the polled value is different than the previously collected value. If all triggered average values are to be seen, then select the more precisely "Send Average Log" dialog.

Average values triggered during a recording will also be shown in the log window.

If "Log When Changed" check box is unchecked, the "Get Average" button will be enabled, and the average values will only be logged when the "Get Average" button is selected and during recording.

By selecting the "Calculate Average" button, the average value of all the recorded weight values between the red "Start Measure" cursor line and the green "End Measure" cursor line will be calculated.

The two cursor lines must both be present before the button is enabled.

By this function it is possible to move around the two cursor lines using the mouse to calculate the average of the values on different areas of the scope window.

Selecting the "Clear Log" button will clear the content of the "Get Average Log" text box.

22.5 Send Average log

By selecting the "Send Average button" the "Send Average Log" dialog will be opened.

When the "Send Average Log" dialog is opened a "SA - Send Average" command will be sent to the selected device. The device is now set in stream average data mode waiting for average values to appear. All received average values will be displayed in the "Send Average Log" group box.

Selecting the "Clear Log" button will clear the content of the "Send Average Log" text box.

The collected average values in the "Send Average Log" text box can be stored in a CSV file by selecting the "Data Storage" button. Read a more detailed description in the "Data Storage" section of this chapter.

The "Send Average" dialog will be closed by selecting the "Exit" button and the send average streaming will be stopped.





Send Average Log



22.6 Read measure time from scope

From the "Read Measure Time from Scope" group box, the user can quickly set the values for "Start Delay" (SD) and "Measure Time" (MT)

Read Measure Time From Scope			
Get SD from Scope	Start Delay (ms):	222	Write Settings
Get MT from Scope	Measure Time (ms):	235	Save Settings

22.6.1 Get SD and MT from scope

By selecting the buttons "Get SD from Scope" and / or "Get MT from Scope" the "Start Delay" and the "Measure Time" parameters can be read from the scope cursor links "Start Delay" and / or "Measure time" on the scope display if any, as explained in later section.

The values of the scope cursor links, will be copied into the "Start Delay" and the "Measure Time" text fields and can then be written or saved as explained later.

The values of the "Start Delay" and the "Measure Time" text fields can also be changed manually by entering the values by hand.

22.6.2 Write settings

By selecting the "Write Settings" button, the changed checkweigher parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

22.6.3 Save settings

If the changed checkweigher parameter values are to be used after device power down/up, it's necessary to save the settings into the EEPROM of the device. By selecting the "Save Settings" button, the changed checkweigher values are saved into the EEPROM of the device.

22.7 Setting Dialogs

Two measurement settings dialogs are available for adjusting device parameters for average measurement.

By selecting the "Checkweigher" button, the "Checkweigher" dialog will be opened. The "Checkweigher" dialog is explained in another section, so it will not be explained in this section.

Setting Dialogs	
Checkweigher	
Filter / Tare	

By selecting the "Filter / tare" button, the "Filter / Tare" dialog will be opened. The "Filter / Tare" dialog is explained in another section, so it will not be explained in this section.

The "Filter / Tare" dialog can also be accessed by clicking on the net weight display.


22.8 Start wait trigger

This section describes an average measurement session step by step from waiting for a trigger signal to analyzing and changing the resulting measurement.

22.8.1 Waiting for a trigger signal



By selecting the "Start Wait Trigger" button an average measurement session will be started by waiting for a trigger signal from the H&B device. The "Average Measurement" dialog will look like the picture below.

The "Start Wait Trigger" button will have its text changed to "Stop Wait Trigger". Waiting for a trigger signal from the device can be aborted by selecting this "Stop Wait Trigger" button.

A trigger signal will be sent from the device when one of three conditions is fulfilled:

- The weight scale increments defined by the command "Trigger Increments" (TL) is reached.
- The device received a "Soft Trigger" (TR) command.
- A signal on input 0 is received by the device. (For the DAD141, this must be specified by the "AIx Assign Input x" command. This command can be set in the "Input / Output" dialog.





22.9 Analyzing the measurement

When a trigger signal is received, the streamed measurement is started and will last for the time indicated by the time scale of the X-Axis on the scope display.

The received trigger signal is indicated by a white "Main Trigger" cursor line on the scope. The start of the average measurement is indicated by a red "Start Measure" cursor line on the scope display.

The end of the average measurement is indicated by a green "End Measure" cursor line on the scope display.

If a new trigger signal is received during recording, the "Main Trigger" cursor will be redrawn at the time stamp position where the signal was received.

Only one "Main Trigger" cursor line can be displayed for each measurement, so if a "Main Trigger" cursor is already present on the scope display, this current "Main Trigger" cursor will be deleted.

- 0 **X** HB Average Measurement for LDU179 485.4 463.3 Send Soft Trigger Start Wait Trigger 📃 Auto Wait Ν Exit Scope Settings Large Font Thin Lines Scope Auto Scale Y Axis Dots Channels Y Min: -1 Y Max: 1 850-Net Weight Trigger 800 Average Auto Scale X Axis 750-Cursors Page Length (ms): 600 -700 Main Trigger Start Measur 650 Show Trigger / Average Graph End Mea 600 Cursor Links Send Average Log 550 ⊦-IStart Delay ⊦-IMeasure Tin **분**, 500lecorded / Get Average Log 111 221 🗳 450-512.4 505.4 510.4 485.4 1: 2: 3: 4: **¥** 400-350 300 250 200 150 100 50 50 100 150 200 250 300 350 400 450 500 550 600 Auto Log When Changed 0 Sa e Time (ms) Get Average Setting Dialogs Read Measure Time from Scop Start Delay (ms): Write Settings Get SD from Scope Data Storage Calculate Average Checkweigher 110 Filter / Tare Get MT from Scope Measure Time (ms): 220 Save Settings Commands View Clear Log

The same goes for the "Start Measure" and the "End Measure" cursor lines, they can only be presented on the scope display at one place, so these cursors will also be deleted if redrawn.

The length of the actual start delay and the actual measure time is indicated on the scope display by the "Start Delay" cursor link and the "Measure Time" cursor link.

Having a look on the recorded measurement, the start delay could be adjusted a bit to the right on the scale to improve the accuracy of the measurement.

By using the mouse, the "Start Measure" cursor can be moved to a more correct place at the time scale. The same goes for "End Measure" cursor.



22.9.1 Adjusting the measurement parameters

As explained in the previous section, the "Start Measure" cursor line and the "End Measure" cursor line can be moved back and forward on the time scale by using the mouse.

On the picture below it can be seen that the "Start Measure" cursor has been moved a bit to the right using the mouse and hereby increased the start delay time, as indicated by the cursor link "Start Delay".

The length of the measurement is hereby also decreased, as can be seen by the "Measure Time" cursor link.

By selecting the "Get SD from Scope" button, the start delay value from the "Start Delay" cursor link will be written to the "Start Delay" text field.

Using the "Start Delay" text field is explained in another section of this manual.

By selecting the "Get MT from Scope" button, the measure time value from the "Measure Time" cursor link will be written to the "Measure Time" text field. Using the "Measure Time" text field is explained in another section of this manual.

The fields can also be updated manually as explained in the section covering this subject.



By decreasing the value of the "Page Length" drop down box, a more detailed picture of the measurement can be seen.

The figures next page shows the final recording with the adjusted start delay.





22.9.2 Testing the changed parameters

The figure above shows the final result after using the adjusted parameters.



The figure above shows the final result without the average graph.

By selecting the "Write Settings" and "Save Settings" buttons, the values of the start delay (SD) and the measure time (MT) can be saved as explained in the section covering this subject.



22.9.3 Receiving a re-trigger signal

For H&B devices supporting the retrigger signal, a re-trigger measurement can be recorded to the scope display.

The start of the re-trigger measurement is indicated by an orange "Start Re-Trigger" cursor line on the scope.

The end of the re-trigger measurement is indicated by a blue "End Re-Trigger" cursor line on the scope.

If a new re-trigger trigger signal is received during recording, the "Start Re-trigger" cursor line will be redrawn at the time stamp position where the signal was received.

Only one "Start Re-Trigger" cursor line can be displayed for each measurement, so if a "Start re-trigger" cursor line is already present on the scope display, this cursor line will be deleted.

The same goes for the "End Re-trigger" cursor line it can only be presented on the scope display at one place, so this cursor line will also be deleted if redrawn.



The retrigger time is indicated by the "Re-Trigger Time" cursor link.



22.10 Show Trigger / Average Graph

By checking the "Show Trigger / Average Graph" check box a graph of the recorded average values will appear on the scope. This can be useful if more than one average measurement has been triggered during the recording. The trigger and average graphs can be stored together with the net weight graph.



The figure above shows a standard average measurement recording where three average triggers occurred during the recording.

The different average values measured during the recording can be examined by checking the top values on the average graph. The values will also be logged in the "Recorded / Get Average Log" window.





The figure above shows an average measurement recording where a retriggering occurred during the recording. Notice the 4 measurement cursors.

Notice that the different average values measured also appears in the "Recorded / Get Average Log" window.



22.11 Using Trigger Auto Wait

By checking the "Auto Wait" check box, the state of the average measurement dialog will remain in the record mode state and will after ending a recording session; automatically wait until a new trigger is received.

🔽 Auto Wait

When a new trigger is received, the display will be cleared, and a new record session will start.

When in this record mode, the record state must be stopped manually by selecting the "Stop Wait Trigger" record button as the record state will keep on looping when in this "Auto Wait" state.



The recorded average values will be showed in the "Recorded / Get Average Log"



Data Storage

22.12 Data storage

By selecting the "Data Storage" button, the "Data Storage" dialog will be opened.

From the "Data Storage" dialog, the user can save recorded scope display data from the scope display to a disk file.

Only the present graphs will be saved, so if the "Show Trigger / Average Graph" check box is not checked, only the weight data will be saved as in older versions of the DOP 4 application.

HB Data Storage	×
Net Weight to CSV	Save Scope Data
Average Data to CSV	Load Scope Data
Trigger Times to CSV	Exit
Log Data to CSV	
CSV Field Separator:	
CSV Save Every: 1. Data	ltem
Auto Save Net Weight to CSV Set	up
Auto Save after Record	Info on Auto Save
Time and Date to File Name	Select File Name
Base File Name: C:\CVSfiler\Test	AutoCSV.csv

22.12.1 Save scope display data as binary

The recorded scope display data can be saved as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope display data currently appearing on the scope will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope display data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data).

22.12.2 Load scope display data as binary

Previously saved recorded scope display data can be reloaded by selecting the "Load Scope Data" button.

By selecting the "Load Scope Data" button a "Load File" menu will appear.

By selecting a file with the extension .rsd (Recorded Stream Data) the scope object will be loaded with recorded stream data for the 3 measurements data channels.

The loaded scope display data can later again be saved as CSV data if wanted.



22.12.3 Save scope display data as CSV text files

Recorded scope display data can be saved as CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Weight Data to CSV" button, the scope display weight data, will be saved as a CSV file.

By selecting the "Average Data to CSV" button, the scope display average data, will be saved as a CSV file. This button is only visible if the "Show Trigger / Average Graph" check box is checked.

By selecting the "Trigger Times to CSV" button, the scope display trigger times, will be saved as a CSV file. This button is only visible if the "Show Trigger / Average Graph" check box is checked.

A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope channel data saved as CSV files are saved with the extension .csv.

The CSV data is saved as two columns, with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figures show recorded net weight CSV data and trigger times from a LDU179 device, loaded into Microsoft Excel.

22.12.4 Save average log data as CSV text file

Logged average data can be saved as a CSV (Comma Separated Values) text files which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Log Data to CSV" button, the scope display data, will be saved as a CSV file.

A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Average log data saved as CSV files are saved with the extension .csv.

The CSV data is saved as two columns with the scale weight in the first column and the average data index in the second column.

The figure shows average CSV log data from a DAS72 device, loaded into Microsoft Excel.

	А	В	
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	

	А	В
1	1	0
2	1	1171,936
3	1	2361,004

	А	В	
1	0.0000	1	
2	0.4146	2	
3	0.3675	3	
4	0.1143	4	
5	0.1852	5	
6	0.6908	6	
7	0.7709	7	
8	0.4563	8	



22.12.5 CSV settings

In the text field "CSV Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

CSV Field Separator:	;
CSV Save Every:	100 . Data Item

In the text field "CSV Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 then only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

22.12.6 Auto Save to CSV Setup

In the group box "Auto Save to CSV Setup" it can be generally defined if recorded scope data automatically should be saved to CSV files at the end of each scope data recording. By defining a base file name and checking the "Auto Save after Record" checkbox, recorded scope data will be stored to disk files at the end of each data recording.

A base file name can be defined by selecting the "Select File Name" button.

Auto Save Net Weight to CSV Setup	
Auto Save after Record	Info on Auto Save
Time and Date to File Name	Select File Name
Base File Name: C:\CVSfiler\TestAuto	CSV.csv

When the "Auto Save after Record" checkbox is checked, recorded scope data will be saved to the selected file name after the end of each scope data recording. Data will also be saved when using "Auto Wait".

The date and time will be added to the base file name if the "Time and Date to File Name" checkbox is checked.

If the file name already exists when saving the data, existing data in the file will be overwritten.

Examples:

Using the setup at the right, recorded data from channel 1 will be saved as:	Auto Save to CSV Setup Auto Save after Record	Info on Auto Save
C:\CSV Files\CSV_File.csv	Time and Date to File Name Base File Name: C:\CSV Files\CSV_File.csv	Select File Name
Using the setup at the right, recorded data from channel 1 will be saved as:	Auto Save to CSV Setup V Auto Save after Record	Info on Auto Save
C:\CSV Files\CSV_File_2021-12-24_10-34- 21.csv	Time and Date to File Name Base File Name: C:\CSV Files\CSV_File.csv	Select File Name
Which is the time for saving the CSV file.		



23 Dosed Measurement

If a given H&B device supports dosed measurement (Filling and / or drop filling), the "Filling" button for the channel group box in the main window, covering that device will be enabled and detailed dosed measurements can be obtained by selecting the "Filling" button.

Channel 3:	(D10 = DAD	0141)
Command	ds View	Filling
Scp.	Clear	Record



By selecting the "Filling" button for a device with filling firmware the "Dosed Measurement" dialog appears.



23.1 Weight value displays

In the top left corner of the dialog, there are two value displays containing dosed measurement information.

The first display shows the net weight values by polling the "Get Net" (GN) command.



The values of the second display can be controlled by the radio buttons of the "Dosed Weight Display" group box.

Dosed Weight Display		
Dosed Weight	O Dosed Tare	🔿 Info

Selecting the radio button "Dosed Weight" the latest dosed weight value will be showed in the second display by polling the "Get Dosed" (GD) command.

Selecting the radio button "Dosed Tare" the latest dosed tare value will be showed in the second display by polling the "Dosed Tare" (DT) command.

Selecting the radio button "Info" the latest dose info value will, in clear text, be showed in the second display by polling the "Dose Info" (DI) command.

The "Filter / Tare" dialog can be accessed by clicking on the net weight display.



23.2 Triggering buttons

When opening the "Dosed Measurement" dialog, the "Start / Stop Cycle" button will reflect the current state of the filling cycle process.

If the filling process is not started, the text of the "Start / Stop Cycle" button will be "Start Cycle". The "Start Wait Trigger" button and the "Send Soft Trigger" button will be disabled.

Send Soft Trigger	Start Wait Trigger	Start Cycle
22		

Selecting the "Start / Stop Cycle" button will toggle the filling cycle process. Selecting the "Start Cycle" button, a start cycle command (SC) will be sent to the device. The text of the "Start Cycle" button will be changed to "Stop Cycle".

If a filling time out value is defined by the parameter "PD18 – Fill timeout value", the process will be stopped by the device when that time is reached, and a filling process is still ongoing. The text of the cycle button will be changed back to "Start Process".

When the filling cycle process is started, the "Start Wait Trigger" button will be enabled.

An abort cycle (AC) will be sent to the device if the "Stop Cycle" button is selected. The "Start Wait Trigger" button will then again be disabled.

Send Soft Trigger Start Wait Trigger	Stop Cycle
--------------------------------------	------------

Selecting the "Start Wait Trigger" button will enable the "Send Soft Trigger" button. A dosed measurement recording will start when one out of three trigger signals is received as explained in the "Start wait trigger" section.

To be able to select the "Stop Cycle" button, in this wait for trigger state, the wait for trigger must be stopped by selecting the "Stop Wait Trigger" button to enable the "Stop Cycle" button.

Send Soft Trigger Stop Wait Trigger	Stop Cycle
-------------------------------------	------------

The LDU78 filling device doesn't have support for the "Soft Trigger" command, so the "Send Soft Trigger" is not visible for this device.



23.3 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

By checking the "Dots" check box, the graph on the scope display will be displayed as dots, on positions matching the

Scope Settings	
Large Font	Thin Line
Auto Scale Y Axis	B Dots
Y Min: -1	Max: 1
Page Length (ms):	6000 ~

time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen. (You may have to set the page length to 100 ms).

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope display is calculated automatic.

If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

For "Page Lengths" larger than 10000 ms, it can be recommended to check the "Thin Lines" check box when browsing through the scope display pages, as it's more time-consuming to display thick lines than thin lines. (Most commonly when using the main page scope display).

23.4 Dosed Weight log

The "Dosed Weight Log" group box contains information about the status of logging dosed measurements.

Dosed values triggered during a recording will be shown in the log window.

Dosed values can be read and logged manually by selecting the "Get Dosed Weight" button.

Selecting the "Clear Log" button will clear the content of the "Dosed Weight Log" text box.



23.5 Dosing Parameters

The "Filling Parameters" or "Drop Filling Parameters" button gives access to the filling parameters.

Filling Parameters

Drop Filling Parameters

The "Dosing Parameters" can also be accessed from the "Filling" or "Drop Filling" dialogs to be found in the "Commands View" dialog.



23.6 Start wait trigger

This section describes a dosed measurement session step by step from waiting for a trigger signal to analyzing the resulting measurement.

23.6.1 Waiting for a trigger signal

By selecting the "Start Wait Trigger" button a dosed measurement session will be started by waiting for one or two trigger signals from the H&B device. The "Dosed Measurement" dialog will look like the picture below.

The "Start Wait Trigger" button will have its text changed to "Stop Wait Trigger" and the waiting for a trigger signal from the device can be aborted by selecting this button.



Stop Wait Trigger

A trigger signal will be sent from the device when one of three conditions is fulfilled:

- The device received a "Soft Trigger" (TR) command. (If supported by the selected device)
- A signal on input 0 is received by the device. (Value of PD3 different from 0)
- A signal on input 1 is received by the device.





23.7 Analyzing the measurement

When a trigger signal is received, the streamed measurement is started and will last the time indicated by the time scale of the X-Axis of the scope.

The received trigger signal is indicated by a white cursor line on the scope display.

Several different signal cursor lines depending on the measurement and weight conditions set up by the "Dosing Parameters" will now follow the trigger signal.

Each measurement signal cursor line is indicated by a specific color code to be interpreted by the color text under the "Cursor" section on the right side of the scope display.

If a signal cursor is somehow repeated during recording the first cursor line will be deleted and replaced by the new cursor line. Only one specific signal cursor line can be present on the scope display at one time.

The meaning and interpretation of these signals is not within the scope of this manual to explain. Refer to the filling documentation for your specific H&B device.



The figure above shows the result of a successfully filling process.





The figure above shows the result of a successfully drop filling process.





The figure above shows the result of a drop filling process where a refill is needed.

23.8 Detailing the measurement

It's possible to analyze the dosed measurement session more detailed by decreasing the value of the page length after a measurement record.



The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Dosed Measurement" dialog.





23.9 Data storage

By selecting the "Data Storage" button, the "Data Storage" dialog will be opened.

Data Storage

In the "Data Storage" dialog the user can save recorded scope display data from the scope display to a disk file.

It's only possible to save the scope display data itself. The measuring signal cursor lines cannot be saved.

The stored measurement data must be reloaded in the main window for later analyzing.

HB Data Storage	×
Net Weight to CSV	Save Scope Data
	Exit
CSV Field Separator: ;	
CSV Save Every: 1. Data	ltem

23.9.1 Save scope display data as binary

The recorded scope display data can be saved as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data currently appearing on the scope will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope display data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data).



В

3,333008

6,666016

8,333008

438 11,66602

456 1,666016

0

5

10

23.9.2 Save scope display data as CSV text files

Recorded scope display data can be saved as a CSV (Comma Separated Values) text files which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Weight Data to CSV" button, the scope display data, will be saved as a CSV file.

A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope channel data saved as CSV files are saved with the extension .csv.

The CSV data is saved as two columns with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from H&B device, loaded into Microsoft Excel.

23.9.1 CSV settings



А

1

2

3

4

5

6

7

8

459

453

450

447

444

441

In the text field "CSV Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

In the text field "CSV Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

23.10 Other dialogs

Two other dialogs are available for adjusting device parameters and saving scope display data for dosed measurement.

The "Commands View" dialog and the "Filter / Tare" dialog are explained in another section, so it will not be explained in this section.

Filter / Tare	Commands View

The "Filter / Tare" dialog can also be accessed by clicking on the net weight display.



24 Filter Analyzer

By selecting the "Filter Analyzer" button in the popup menu "Dialog Select" as explained in the section covering "Dialog Shortcuts", the "Filter Analyzer" dialog will be opened.

From the "Filter Analyzer" dialog an unfiltered load cell recording can be executed. The different filters which are available from the "Filter / Tare" dialog can then be applied to the unfiltered record and the result can be compared so the best suitable filter value then later on can be selected from the "Filter / Tare" dialog.

The Filter graphs are calculated internally in the DOP 4 application using the same algorithms which are used in the devices when calculating the filters.

Up to 6 filters can be applied for comparing at the same time.

The LDU68 and LDU69 devices are not supported for the "Filter Analyzer" dialog. Also, the device for the selected channel must be using the Serial COM, the Serial LAN or the CANopen interface.

For some of the low frequency IIR filters below 1 Hz, a settle period up to a couple of seconds may be expected. Set the record time for more than 3 seconds if using these filters.



24.1 Weight value displays

In the top right corner of the dialog there is a weight value display located showing the actual net weight from the load cell.



The "Filter / Tare" dialog for the current device can be accessed by clicking on the weight value display.





24.2 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

Scope Settings Image Font Thin Lines		
V Auto Scale Y Axis 🔲 Dots		
Y Min: -1 Y Max: 1		
Page Length (ms): 6000 -		

By checking the "Dots" check box, the graph on the scope display will be displayed as dots, on positions matching the time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen. (You may have to set the page length to 100 ms).

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope display is calculated automatic.

If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

24.3 Trigger Settings

In the "Trigger Settings" group box, the set up for waiting for a specific trigger level to be reached before a scheduled unfiltered recoding should start can be set.

By checking the "Use Trigger" check box, a scheduled recording ("Start Unfiltered Record" button selected) will not start the actual recording to the scope display before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight on the scale.

Trigger Settings		
Use Trigger		
Trigger Edge:	Rising	-
Trigger Increments:		100

The increments value is the weight value to be reached without the decimal point. So, 0.200 and 2.00 equals both 200 increments.

Both negative and positive integer values can be entered to the "Trigger Increments" field.

By selecting "Rising" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value lower than the increments value.

By selecting "Falling" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value higher than the increments value.

Trigger Settings	
Use Ingger	
Trigger Edge:	Rising 🔻
Trigger Increments:	Rising Falling



24.4 Select Filters

From the "Select Filters to Scope" group box, the available filter values can be selected by clicking on one or more of the "Cutoff Frequency" value fields. The selected value filters will be applied to the recorded unfiltered measurement and showed as a graph with the same color as the selected field on the scope.

Up to 6 filter channels can be selected at the same time.

By clicking on a previously selected filter value, the selected field will be unselected.

Select Filters to Scope (Max 6)		Select Filters to Scope (Max 6)		Select Filters to S	cope (Max 6)
Show Unfiltered		Show Unfiltered		Show Unfilte	red
Cutoff Fr	requency	Cutoff Fre	quency	Cutoff Fre	quency
IIR	FIR	liR	FIR	IIR	FIR
18 Hz	19.7 Hz	18 Hz	19.7 Hz	18 Hz	19.7 Hz
8 Hz	9.8 Hz	8 Hz	9.8 Hz	8 Hz	9.8 Hz
4 Hz	6.5 Hz	4 Hz	6.5 Hz	4 Hz	6.5 Hz
3 Hz	4.9 Hz	3 Hz	4.9 Hz	3 Hz	4.9 Hz
2 Hz	3.9 Hz	2 Hz	3.9 Hz	2 Hz	3.9 Hz
1 Hz	3.2 Hz	1 Hz	3.2 Hz	1 Hz	3.2 Hz
0.5 Hz	2.8 Hz	0.5 Hz	2.8 Hz	0.5 Hz	2.8 Hz
0.25 Hz	2.5 Hz	0.25 Hz	2.5 Hz	0.25 Hz	2.5 Hz
Click items to	select / unselect.	Click items to s	elect / unselect.	Click items to s	elect / unselect.
Cle	ear All	Clea	ar All	Clea	ar All

By unchecking the "Show Unfiltered" checkbox, the unfiltered recording will be removed from the scope so only the graphs of the selected filters are visible on the scope.

The "Show Unfiltered" checkbox will be rechecked at the start of a new unfiltered recording.

By selecting the "Clear All" button all the selected filter values fields, will be unselected.

The channels for the selected filter values can also be seen in the scope picture in the upper right corner showing which frequency a given graph color is representing.





24.5 Start unfiltered record

By selecting the "Start Unfiltered Record" button the current filter value of the connected device will be read and stored for later to be restored into the device when the recording stops.

Start Unfiltered Record

Stop Record

A filter value parameter with the value of 0 will be sent to the device, so when the load cell recording starts, the incoming result showed on the scope will be the result of an unfiltered recording.

When the recording is stopped, the original filter value will be restored to the connected device.

The "Start Unfiltered Record" button will have its text changed to "Stop Record". By selecting the button at this stage, the ongoing recording will be canceled.

If waiting for a trigger value to be reached, the scheduled recording can this way be aborted by selecting the "Stop Record" button.

If the "Use Trigger" checkbox is checked, the unfiltered recording will not start, before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight on the scale as explained earlier.

The figure below shows an example of an unfiltered recording. No filters are selected in this example.







The figure below shows the previous example with the 1Hz IIR filter selected.

The figure below shows the previous example with the 1Hz IIR filter selected, and the "Show Unfiltered" check box unchecked.







The figure below shows an example of 6 filters selected and the "Show Unfiltered" check box checked. The yellow graph is the original unfiltered recording.

24.6 Detailing the analyzing

It's possible to analyze the unfiltered and filtered graphs more detailed by decreasing the value of the page length after an unfiltered recording.



The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Filter Analyzer" dialog.



•



Data Storage

24.7 Data storage

By selecting the "Data Storage" button, the "Data Storage" dialog will be opened.

From the "Data Storage" dialog the user can save recorded scope display data from the scope display to a disk file.

Only the unfiltered yellow graph and the red, blue, and green filter graphs can be stored at the same time, due to the 4 channels limitation on the main window of the DOP 4.

The stored measurement data must be reloaded in the main window for later analyzing.

HB Data Storage	
Yellow ch. to CSV Save Scope Data	
Red ch. to CSV	
Blue ch. to CSV Exit	
Green ch. to CSV	
CSV Field Separator:	
CSV Save Every: 1 . Data Item	4

24.7.1 Save scope display data as binary

The recorded scope display data can be saved as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the main window of the DOP 4 application, for further investigation.

Only the unfiltered yellow graph and the red, blue, and green filter graphs can be stored at the same time, due to the 4 channels limitation on the main window of the DOP 4.

By selecting the "Save Scope Data" button, the binary scope data currently appearing on the scope will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope display data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data).



24.7.2 Save scope display data as CSV text files

Recorded scope display data can be saved channel by channel as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

Only the unfiltered yellow graph and the red, blue and green filter graphs can be stored to a CSV file.

By selecting one of the "Color x to CSV" buttons, the scope display data for that specific channel, will be saved as a CSV file. A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope display data saved as CSV files are saved with the extension .csv.

Only the "Color x to CSV" buttons where the channel they represent having recorded data on the scope display will be enabled.

The CSV data is saved as two columns with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from an H&B device, loaded into Microsoft Excel.

24.7.3 CSV Settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

In the text field "Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

24.8 Other dialogs

Two other dialogs are available for adjusting device parameters and saving scope display data for unfiltered and filtered graphs.

The "Commands View" dialog and the "Filter / Tare" dialog are explained in other sections, so they will not be explained in this section.

The "Filter / Tare" dialog can also be accessed by clicking on the net weight display.

	А	В	С
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	

CSV Field Separator	: ;
CSV Save Every:	1 . Data Item

Commands	View

Filter / Tare



25 Mass Flow Measurement

If a given H&B device supports mass flow measurement, the "Mass Flow" button for the channel group box in the main window, covering that device will be enabled and the "Mass Flow Measurement" dialog will appear where detailed mass flow measurements can be obtained.

Channel 2: (D4 = DAD141)		
Commands View		Mass Flow
Scp.	Clear	Record

Currently only the DAD141 / DAD142 device is supporting the "Mass Flow Measurement" dialog.

The pictures showed and the function described in this section may be a bit different from the functions in the latest version of the DOP 4. It will be corrected when the final mass flow function is in place for the DAD141.



By selecting the "Mass Flow" button for a device with mass flow firmware the "Mass Flow Measurement" dialog will be opened.



25.1 Weight value displays

In the top left corner of the dialog, there are three value displays containing mass flow measurement information.



The first display shows the net weight values by polling the "Get Net" (GN) command.

The second display shows the flow values by polling the "Get Flow" (GF) command.

The third display shows the PID rate values by polling the "PID Rate" (GD) command. The command is in general called "Flow Rate" command, but in this dialog the term "PID Rate" Is used. PID stands for Proportional Integral / Differential.

In an additional the "Flow:" display, is indicating if a flow is currently ongoing with the color of green. The net value is decreasing.



If the flow stops or the net weight is increasing by a refilling of tanks, it will be indicated with the color of red.

By clicking on the "Net Weight" display, the value of the display will toggle between "Net Weight" and "Total Mass Flow".



When doing recordings, only the "Net Weight" display can be selected.

By clicking on the "Flow" display, the value of the display will toggle between "Flow" and "Trend".



When doing recordings, only the "Flow" display can be selected.



25.2 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

By checking the "Dots" check box, the graph on the scope display will be displayed as dots, on positions matching the time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen.

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

Scope Settings	
Large Font	Thin Line
	Dots
Page Length (ms):	60000 -
Sample Pages:	1 •
ON - Get Net to Scope	
GF - Get Flow to Scope	
GD - PID Rate to Scope	
Show all Scaled (0100)	

The number of pages pr. record can be set by selecting one of the preset numbers of page values from the "Sample Pages" drop down box.

By selecting the "GN – Get Net to Scope", the net values will be showed on the scope during recording and the final values after a recording. During recording another radio button can be selected if wanted.

By selecting the "GF – Get Flow to Scope", the flow values will be showed on the scope during recording and the final values after a recording.

During recording another radio button can be selected if wanted.

By selecting the "GD – PID Rate to Scope", the PID rate values will be showed on the scope during recording and the final values after a recording.

During recording another radio button can be selected if wanted.

All three values are stored locally during recording, so after the end of a recording, the different recorded values can be shown on the scope one at the time by selecting the radio button representing the values to be shown.

GF - Get Flow to Scope
O GD - PID Rate to Scope
O GN - Get Net to Scope
OF - Get Flow to Scope
GD - PID Rate to Scope
-
O GN - Get Net to Scope
GF - Get Flow to Scope
O GD - PID Rate to Scope

GN - Get Net to Scope

By checking the "Show all Scaled (0..100)" checkbox, all of the three graphs can be seen on the scope in a scaled format so the minimum value of the graphs is 0 and the maximum value is 100. The actual values of the measurements can only be seen by watching the 3 graphs one by one.

It's not possible to do a recording showing all the graphs at the same time while the recording is ongoing, as the scaling can only be performed after the end of a data recording where the total minimum and maximum values can be calculated.

See an example of a "Show All Scaled" in a later section.

25.3 **Mass Flow Parameters**

In the "Mass Flow Parameters" group box most of the parameters from the mass flow commands group are represented for easy access when trimming of mass flow parameters are necessary during adjustment and setup of a mass flow process.

25.3.1 **Changing Parameters**

In the "Mass Flow Parameters" group box most of the parameters from the mass flow command group can be inspected and values can be changed. Simply select a parameter text field and change the value.

25.3.2 Write Settings

By selecting the "Write All" button, the changed mass flow parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

25.3.3 Save settings

If the changed mass flow parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed mass flow values are saved into the EEPROM of the device.

25.3.4 Help on (Command)

If the user is connected to the internet, selecting the help button "Help on (Command)" will give access to help on the currently selected command text field in the "Mass Flow Parameters" group box.

Scope Settings	Thin LineDots
Page Length (ms):	60000 🔻
Sample Pages:	1 •
 GN - Get Net to Scope GF - Get Flow to Scope GD - PID Rate to Scope 	
Show all Scaled (0100)	







25.4 Start / Stop / Freeze Mass Flow process

When the "Mass Flow Measurement" dialog is opened the current status of the mass flow process is read and the result is reflected in the "Start / Stop" button and the "Freeze / Continue" button.

If the process is not started the buttons will be set in the state as shown in the figure on the right.

The mass flow process is started by selecting the "Start" button. The state of the buttons will be changed as shown in the figure at the right.

An ongoing mass flow process can be frozen by selecting the "Freeze" button. The state of the buttons will be changed as shown in the figure at the right.

Stop	Freeze
Stop	Continue

Start

Freeze

A frozen mass flow process can be continued by selecting the "Continue" button.



25.5 Start Record

By selecting the "Start Record" button, the three polled values "GN – Get Net", "GF – Get Flow" and "GD – PID Rate" will all at the same time be recorded from the H&B device assigned to the measurement channel and stored internally.

When the recording is started, the button text will change to "Stop Record". By selecting the "Stop Record" button the record will stop. The record will also automatically stop when the selected recording time is reached.

The length of the recording depends on the scope page length and the number of scope pages selected in the "Scope Settings" group box. Read the "Scope Settings" section for more details.

During the recording the value selected by the radio buttons in the Scope Settings group box will be shown on the scope display. The currently selected value to be shown on the scope display can during the recording be changed by selecting another radio button.

۲	GN - Get Net to Scope
\bigcirc	GF - Get Flow to Scope
۲	GD - PID Rate to Scope

Start Record

Stop Record

The "Flow" indicator will be green when the flow is steady ongoing as shown on the figure below.





The "Flow" indicator will be red if the flow stops, or the mass source tank is being refilled as shown on the figure below.



The "Flow" indicator will be red if the flow is frozen as shown on the figure below.




25.6 Analyzing the measurement



When the recording is stopped, the data recorded for the three data channels can be analyzed in detail.

As explained earlier, the current data view on the scope display, can be changed to another data channel by selecting another data source radio button in the Scope Settings group box.

Also, the red and green cursor lines can be used to mark specific areas of the scope display.

Refer to the section "Scope display Functions" for a description on how to use the red and green cursor lines.

It's possible to analyze the mass flow measurement session more detailed by decreasing the value of the page length after a measurement record.

Page Length (ms): 60000 -

Page Length (ms):	6000 -

The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Mass Flow Measurement" dialog.



25.7 Show All Scaled.

By selecting the "Show all Scaled (0..100)" check box, all of the recorded data values from the three sources will be shown in a scaled format as shown on the figure below.



It not possible to do a new record while the "Show all Scaled (0..100)" check box is selected, as the scaling calculation only can be performed after a recording is ended.

When doing the scaling calculation for the three data sources, the minimum and maximum values for the three channels are found and from these values, the whole set of data values can for each of the three channels be scaled down or up to a range where the lowest value for each of the channels represent a 0 and the highest value for each of the three channels represents 100.

This way the user can get a composite picture of the three channel graphs at the same time.



Data Storage

25.8 Data storage

In the "Data Storage" dialog, the user can save recorded scope display data from all the 3 channels to a disk file. Not only data for the currently displayed graph on the scope will be saved but also the 2 hidden channels will be stored to a disk file.

Stored data can later be reloaded and shown by choice on the scope display

HB Data Storage	×
Net Weight to CSV	Save Scope Data
Flow to CSV	Load Scope Data
PID Rate to CSV	Exit
_	
CSV Field Separator:	
CSV Save Every: 1. Data	ltem

25.8.1 Save scope display data

All the recorded scope display data can be saved at once as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the "Mass Flow Measurement" dialog and into the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data with all the recorded data values, for all 3 channels, will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data)

25.8.2 Load scope display data

Previously saved recorded scope display data can be reloaded by selecting the "Load Scope Data" button.

By selecting the "Load Scope Data" button a "Load File" menu will appear.

By selecting a file with the extension .rsd (Recorded Stream Data) the scope object will be loaded with recorded stream data for the 3 measurements data channels.

The loaded scope display data can later again be saved as CSV data if wanted.



25.8.3 Save scope display data as CSV text files

Recorded scope display data can be saved channel by channel as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting one of the "X to CSV" buttons, the scope display data for that specific channel, will be saved as a CSV file. A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope display data saved as CSV files are saved with the extension .csv.

The CSV data is saved as two columns with the recorded value in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from H&B device, loaded into Microsoft Excel.

25.8.4 CSV settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

In the text field "Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

25.9 Other dialogs

Two other dialogs are available for adjusting device parameters.

The "Commands View" dialog and the "Filter / Tare" dialog are explained in another section, so it will not be explained in this section.

	А	В	С
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	

CSV Field Separator:	;
CSV Save Every:	1 . Data Item

Commands View	
Filter / Tare	



26 Channels Sum

By selecting the "Channels Sum" button in the popup menu "Dialog Select" as explained in the section covering "Dialog Shortcuts", the "Channels Sum" dialog will be opened.

From the "Channels Sum" dialog the summarized weight sum of up to 4 channels can be recorded by selecting the "Start Sums Record" button.

The channels to be summarized are selected by checking the "Include in Summarization" field.

The result of the summarization can be seen real time in the "Channels Sum" weight field.

HB Dialog Select	×
Filter / Tare	Display Panel
Calibration Dialog	Filter Analyzer
Terminal View	Channels Sum
Setpoints / Outputs	Motion / No Motion
Serial LAN Sub Address: 0	Counting Items



weight display.



26.1 Weight value displays

In the top of the "Channels Sum" dialog the weight values from up to 4 channels are displayed. By checking or unchecking the "Include in Summarization" fields the channels to be included in the summarization can be selected.

Channels to be included can also be selected from the Main menu.



Channels Sum The resulting summarization can be seen in the "Channels Sum"

From the "Weight Settings" group box, it can be controlled if weight values are to be displayed as net or gross values by selecting the appropriate radio button.

Weight Se	ttings	
Net	Gross	Stream

The selected net / gross setting is common for all the four channel displays.

From the "Weight Settings" group box, it's also controlled if data from the selected devices should be streamed or polled.

If data is polled, it's not possible to do recordings to the scope. This can only be done in streaming mode.

Only devices having full duplex ASCII interface, Serial LAN interface or CANOpen interface can have their data recorded to the scope.

All selected devices must be equal and have the same filter settings to be able to do data recording to the scope.

In poll mode where data recording to the scope is not possible, the selected devices don't have to be equal or having the same filter settings.

26.2 **Tare Selected Channels**

By selecting the "Tare Selected Channels" all the selected devices will be tarred. This way up to 4 devices can be tarred at once by easy access from the main menu.

Tare Selected Channels



Thin Line

Dots

1000

Ŧ

Ŧ

Scope Settings

Large Font

Y Min:

Auto Scale Y Axis

Page Length (ms):

Sample Pages:

0

Y Max

5

2000

26.3 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked, the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

By checking the "Dots" check box, the graph on the scope

display will be displayed as dots, on positions matching the time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen.

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope display is calculated automatic.

If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

The number of pages pr. record can be set by selecting one of the preset numbers of page values from the "Sample Pages" drop down box.

26.4 Trigger Settings

In the "Trigger Settings" group box, the set up for waiting for a specific trigger level to be reached before a scheduled summarized recoding should start can be set.

By checking the "Use Trigger" check box, a scheduled recording ("Start Sums Record" button selected) will not start the actual recording to the scope display before the increments value of the "Trigger Increments" text field is

Trigger Settings		
🔽 Use Trigger		
Trigger Edge:	Rising	•
Trigger Increments:		100

reached by increasing or decreasing the weight value in the "Channels Sum" field.

The increments value is the weight value to be reached without the decimal point. So, 0.200 and 2.00 equals both 200 increments.

Both negative and positive integer values can be entered to the "Trigger Increments" field.

By selecting "Rising" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value lower than the increments value.

By selecting "Falling" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value higher than the increments value.

Trigger Settings		
Use Ingger		
Trigger Edge:	Rising 👻	
Trigger Increments:	Rising Falling	



26.5 Start Sums Record

By selecting the "Start Sums Record" button the current summarized weight value of the selected channels will be recorded and showed as a resulting graph in the scope display.

The "Start Sums Record" button will have its text changed to "Stop Record". By selecting the button at this stage, the ongoing recording will be canceled.

	Start Sums Record
9	Stop Record

If waiting for a trigger value to be reached, the scheduled recording can this way be aborted by selecting the "Stop Record" button.

If the "Use Trigger" checkbox is checked, the summarized weight recording will not start before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight value in the "Channels Sum" field as explained earlier.

The length of the recording depends on the scope page length and the number of scope pages selected in the "Scope Settings" group box. Read the "Scope Settings" section for more details.

The figure below shows an example of a summarized weights recording.





26.6 Detailing the analyzing

It's possible to analyze the recorded graph more detailed by decreasing the value of the page length after a recording.

Page Length (ms):	6000 -	Pag	je Length (ms):	3000	•

The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Channels Sum" dialog.



26.7 Data storage

By selecting the "Data Storage" button, the "Data Storage" dialog will be opened. The "Data Storage" dialog will be explained in detail in this section.

Data Storage

From the "Data Storage" dialog the user can save recorded scope display data from the scope display to a disk file.

The stored measurement data must be reloaded in the main window for later analyzing.

HB Data Storage	×
Weight to CSV	Save Scope Data
	Exit
CSV Field Separator:	
CSV Save Every:	. Data Item

26.7.1 Save scope display data as binary

The recorded scope display data can be saved as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data currently appearing on the scope will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope display data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data).



26.7.2 Save scope display data as CSV text files

Recorded scope display data can be saved as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Weight to CSV" button, the scope display data, will be saved as a CSV file.

The CSV data is saved as two columns with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from H&B device, loaded into Microsoft Excel.

	А	В	С
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	

CSV Field Separator:

;

26.7.3 CSV Settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

the PC. CSV Save Every: 1 . Data Item In the text field "Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.



27 Motion / No Motion Measurement

By selecting the "Motion / No Motion" button in the popup menu "Dialog Select" as explained in the section covering "Dialog Shortcuts", the "Motion / No Motion Measurement" dialog will be opened.

From the "Motion / No Motion Measurement" dialog the status of the "Signal stable" indicator can be recorded together with the connected net weight value by selecting the "Start Record" button.

HB Dialog Select	×
Filter / Tare	Display Panel
Calibration Dialog	Filter Analyzer
Terminal View	Channels Sum
Setpoints / Outputs	Motion / No Motion
Serial LAN Sub Address: O	Counting Items





27.1 Weight value displays

In the top right corner of the dialog there is a weight value display located showing the actual net weight from the load cell.



The "Filter / Tare" dialog for the current device can be accessed by clicking on the weight value display.

The "Signal Stable when Green" indicator shows the status of the signal stable indicator. If the color is green the motion of the load cell is within the range indicated by the "NR – No Motion Range" and "NT – No Motion Time" parameter.

If the color of the "Signal Stable when Green" indicator is red, the motion of the load cell is outside the range indicated by the "NR – No Motion Range" and "NT – No Motion Time" parameter.





27.2 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

By checking the "Dots" check box, the graph on the scope display will be displayed as dots, on positions matching the time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen.

Scope Settings Large Font Dots		
Page Length (ms): 2000 -		
Sample Pages: 1		
Net Weight to Scope		
Signal Stable to Scope		
Show both Channels		

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

The number of pages pr. record can be set by selecting one of the preset numbers of page values from the "Sample Pages" drop down box.

By selecting the "Net Weight to Scope", the actual net values will be showed on the scope during recording and the final net values after a recording.

By selecting the "Signal Stable to Scope", the signal stable indicator on / off values will be showed as 0 and 1 on the scope during recording and the final signal stable values after a recording.

Net Weight to Scope		
Signal Stable to Scope		
Show both Channels		
Net Weight to Scope		
Signal Stable to Scope		
Show both Channels		

Both net values and signal stable values are stored at the same locally during recording, so after the end of a recording, the different recorded values can be shown on the scope one at the time by selecting the radio button representing the values to be shown.

By checking the "Show both Channels" checkbox, both two graphs can	Net Weight to Scope
be seen on the scope using the net weight values as common scale.	Signal Stable to Scope

Show both Channels

It's not possible to do a recording showing both graphs at the same time while the recording is ongoing, as the scaling of the signal stable values can only be performed after the end of a data recording where the total minimum and maximum net weight values can be calculated.

See an example of a "Show both Channels" in a later section.



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100

27.3 Trigger Settings

In the "Trigger Settings" group box, the set up for waiting for a specific trigger level to be reached before a scheduled recoding should start can be set.

By checking the "Use Trigger" check box, a scheduled recording ("Start Record" button selected) will not start the actual recording to the scope display before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight on the scale.

The increments value is the weight va	alue to be reached	I without the decim	al point. So, 0.200 and
2.00 equals both 200 increments.			-

Both negative and positive integer values can be entered to the "Trigger Increments" field.

By selecting "Rising" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value lower than the increments value.

By selecting "Falling" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value higher than the increments value.

27.4 Motion Parameters

In the "Motion Parameters" group box, the parameters from the motion commands group are represented for easy access when trimming of motion parameters are necessary.

27.4.1 Changing Parameters

In the "Motion Parameters" group box, the parameters from the motion command group can be inspected and values can be changed. Simply select a parameter text field and change the value.

27.4.2	Write	Settings

By selecting the "Write All" button, the changed motion parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

27.4.3 Save settings

If the changed motion parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed motion values are saved into the EEPROM of the device.

Trigger Settings			
V Use Trigger			
Trigger Edge:	Rising 🔻		
Trigger Increments:	Rising Falling		

Rising

Trigger Settings

Use Trigger

Trigger Increments:

Trigger Edge:

Motion Parameters			
NR - No Motion Range:	5		
NT - No Motion Time:	500		
Write All Sa	ave All		



27.5 Start Record

By selecting the "Start Record" button, the two streamed real time values "Net Weight" and "Motion / No Motion" values will both at the same time be recorded from the H&B device assigned to the measurement channel and stored internally.

When the recording is started, the button text will change to "Stop Record". By selecting the "Stop Record" button the record will stop. The record will also automatically stop when the selected recording time is reached.



Stop Record

The length of the recording depends on the scope page length and the number of scope pages selected in the "Scope Settings" group box. Read the "Scope Settings" section for more details.



The figure above shows the net weight result after a recording.





The figure above shows the signal stable indicator result after a recording.



27.6 Show both Channels

By selecting the "Show both Channels" check box, the recorded data values from the two sources will be shown in a scaled format as shown on the figure below.



It's not possible to do a new record while the "Show both Channels" check box is selected, as the scaling calculation only can be performed after a recording is ended.

When doing the scaling calculation for the two data sources, the minimum and maximum values for the two channels are found from the net weight values recorded.

This way the user can get a composite picture of the two channel graphs at the same time.



27.7 Analyzing the measurement



When the recording is stopped, the data recorded for the two data channels can be analyzed in detail.

As explained earlier, the current data view on the scope display, can be changed to another data channel by selecting another data source radio button in the Scope Settings group box.

Also, the red and green cursor lines can be used to mark specific areas of the scope display.

Refer to the section "Scope display Functions" for a description on how to use the red and green cursor lines.

It's possible to analyze the "Motion / No Motion Measurement" session more detailed by decreasing the value of the page length after a measurement record.

Page Length (ms):	6000 -
-------------------	--------

Page Length (ms):	2000 🔻	
-------------------	--------	--

The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Motion / No Motion Measurement" dialog.





27.8 Data storage

In the "Data Storage" dialog, the user can save the recorded scope display data from both two channels to a disk file. Not only data for the currently displayed graph on the scope will be saved but also the hidden channel will be stored to a disk file.

Data Storage

Stored scope data can later be reloaded and shown by choice on the scope display

HB Data Storage	×
Net Weight to CSV	Save Scope Data
Signal Stable to CSV	Load Scope Data
	Exit
CSV Field Separator:	
CSV Save Every: 1. Data	ltem

27.8.1 Save scope display data

All the recorded scope display data can be saved at once as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the "Motion / No Motion Measurement" dialog and be reloaded into the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data with all the recorded data values, for both channels, will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data)

27.8.2 Load scope display data

Previously saved recorded scope display data can be reloaded by selecting the "Load Scope Data" button.

By selecting the "Load Scope Data" button a "Load File" menu will appear.

By selecting a file with the extension .rsd (Recorded Stream Data) the scope object will be loaded with recorded stream data for the two measurements data channels.

The loaded scope display data can later again be saved as CSV data if wanted.



27.8.3 Save scope display data as CSV text files

Recorded scope display data can be saved channel by channel as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Net Weight to CSV" or the "Signal Stable to CSV" button, the scope display data for that specific channel, will be saved as a CSV file. A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope display data saved as CSV files are saved with the extension .csv.

The CSV data is saved as two columns with the recorded value in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from H&B device, loaded into Microsoft Excel.

27.8.4 CSV settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

In the text field "Save Every x. Data Item" a limitation of the CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

27.9 Other dialogs

Two other dialogs are available for adjusting device parameters.

The "Commands View" dialog and the "Filter / Tare" dialog are explained in another section, so it will not be explained in this section.

	А	В	С
1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	



Commands View
Filter / Tare



28 Setpoints / Outputs Measurement

By selecting the "Setpoints / Outputs" button in the popup menu "Dialog Select" as explained in the section covering "Dialog Shortcuts", the "Setpoints / Outputs Measurement" dialog will be opened.

From the "Setpoints / Outputs Measurement" dialog the high / low status of the output signals can be recorded together with the connected weight value by selecting the "Start Record" button.

For the LDM64, only 2 out of the 4 output channels are available due to limitations in the SW command which are used to collect the weight and output data.







28.1 Weight value displays

In the top right corner of the dialog there is a weight value display located showing the actual weight from the load cell.

The "Filter / Tare" dialog for the current device can be accessed by clicking on the weight value display.

The status of the output signals is shown real time in the two or three output status fields. The number of output fields depends on how many output channels the connected device supports.



A "0" in the field indicates that the output value is low and a "1" that the output value is high.

From the "Weight Settings" group box, it can be controlled if weight values are to be displayed as net or gross values by selecting the appropriate radio button.

Weight Settings	
Net	Gross

28.2 Scope settings

The "Scope Settings" group box consists of several settings to adjust the behavior and appearance of the scope object.

By checking the "Large Font" check box, the weight and time values on the scope display will be displayed with a font size of 10. If unchecked, the font size will be 8.

By checking the "Thin Line" check box, the size of the recorded scope graph lines will be 1 pixel wide. If unchecked, it will be 2 pixels wide.

By checking the "Dots" check box, the graphs on the scope display will be displayed as dots, on positions matching the

time stamp for the data received. This makes an easy way to measure the sample rate of the device, simply by counting dots on the screen.

By checking the "Auto Scale Y Axis" check box, the weight scale on the Y-Axis of the scope display is calculated automatic.

If unchecked, the "Y Max" and "Y Min" text fields are enabled, and the user can enter some fixed Y-Axis scale values at choice.

The "Page Length" drop down box enables the user to choose the X-Axis scale time by making a time value choice from the drop-down value list.

The number of pages pr. record can be set by selecting one of the preset numbers of page values from the "Sample Pages" drop down box.

Scope Settings				
🔽 Large Font 📃 Thin Line				
✓ Auto Scale Y Axis Dots				
Y Min: -1 Y Max: 100000				
Page Length (ms): 6000 -				
Sample Pages: 1				

28.3 Trigger Settings

In the "Trigger Settings" group box, the set up for waiting for a specific trigger level to be reached before a scheduled recoding should start can be set.

By checking the "Use Trigger" check box, a scheduled recording ("Start Record" button selected) will not start the actual recording to the scope display before the increments value of the "Trigger Increments" text field is reached by increasing or decreasing the weight on the scale.

The increments value is the weight value to be reached without the decimal point. So, 0.200 and 2.00 equals both 200 increments.

Both negative and positive integer values can be entered to the "Trigger Increments" field.

By selecting "Rising" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value lower than the increments value.

By selecting "Falling" from the "Trigger Edge" drop down box, the recording will start when the increments value is reached from a value higher than the increments value.

28.4 Setpoint Parameters

In the "Setpoint Parameters" group box, the most common parameters from the setpoint commands group are represented for easy access when trimming of setpoints parameters are necessary.

28.4.1 Changing Parameters

In the "Setpoint Parameters" group box, the parameters from the setpoint commands group can be inspected and values can be changed. Simply select a parameter text field and change the value.

If some of the other parameters from the setpoint group need to be inspected or changed, select the "Input / Output" button for access to the more detailed "Input / Output" dialog.

28.4.2 Write Settings

By selecting the "Write All" button, the changed setpoint parameter values are written for further use, but not saved. If the values are only written, but not saved, the value of the settings is lost when power is removed from the device.

28.4.3 Save settings

If the changed setpoint parameter values are to be used after device power down / up, it's necessary to save the settings into the EEPROM of the device.

By selecting the "Save All" button, the changed setpoint values are saved into the EEPROM of the device.

Setpoint Parameters				
S0:	1000	H0:	0	
S1:	3000	H1:	0	
S2 :	5000	H2:	0	
Write All Save All				
Input / Output				



Rising

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100

Trigger Settings 📝 Use Trigger	
Trigger Edge:	Rising 👻
Trigger Increments:	Rising Falling

Trigger Settings

Use Trigger

Trigger Increments:

Trigger Edge:



28.5 Start Record

By selecting the "Start Record" button, the streamed real time values "Net / Gross Weight" and "Output" values will all at the same time be recorded from the H&B device assigned to the measurement channel and stored internally.

When the recording is started, the button text will change to "Stop Record". By selecting the "Stop Record" button the record will stop. The record will also automatically stop when the selected recording time is reached.

The length of the recording depends on the scope page length and the number of scope pages selected in the "Scope Settings" group box. Read the "Scope Settings" section for more details.

When a given hardware output goes high the graph belonging to that output will take the value specified by the belonging setpoint. The graph will take the value of 0 when the output signal goes low.

The weight graph and the output graphs are each represented by an individual color as shown to the right on the scope.

The figure below shows an example of a recording, where all 3 outputs of the connected device, goes from 0 and above the value for the setpoint 2 value and back to 0 again.



Stop Record



Output 2



28.6 Analyzing the measurement



When the recording is stopped, the data recorded for all the data channels can be analyzed in detail.

The red and green cursor lines can be used to mark specific areas of the scope display.

Refer to the section "Scope display Functions" for a description on how to use the red and green cursor lines.

It's possible to analyze the "Setpoints / Outputs Measurement" session more detailed by decreasing the value of the page length after a measurement record.



The measurement result will then be divided into several measurement pages, which then can be analyzed in detail by using the two arrows in the bottom of the "Setpoints / Outputs Measurement" dialog.





28.7 Data storage

From the "Data Storage" dialog the user can save recorded scope display data from the scope display to a disk file.

Data Storage

HB Data Storage	— ×-
Weight to CSV	Save Scope Data
Output 0 to CSV	Load Scope Data
Output 1 to CSV	Exit
Output 2 to CSV	
CSV Field Separator:	
CSV Save Every: 1. Data	altem

28.7.1 Save scope display data as binary

The recorded scope display data can be saved as a binary file by selecting the "Save Scope Data" button. The saved scope display data can then later be reloaded into the scope object in the "Setpoints / Output Measurement" dialog and into the main window of the DOP 4 application, for further investigation.

By selecting the "Save Scope Data" button, the binary scope data currently appearing on the scope will be saved as a binary file. A "Save File" dialog will appear, and a proper file name can be selected for the binary scope display data file.

The scope display data will be saved with the extension .rsd (Recorded Stream Data).

28.7.2 Load scope display data

Previously saved recorded scope display data can be reloaded by selecting the "Load Scope Data" button.

By selecting the "Load Scope Data" button a "Load File" menu will appear.

By selecting a file with the extension .rsd (Recorded Stream Data) the scope object will be loaded with recorded stream data for the measurements data channels.

The loaded scope display data can later again be saved as CSV data if wanted.



C

28.7.3 Save scope display data as CSV text files

Recorded scope display data can be saved channel by channel as a CSV (Comma Separated Values) text files, which can be loaded into for instance a Microsoft Excel application for further investigation.

By selecting the "Weight to CSV" or one of the "Output x to CSV" buttons, the scope display data for that specific channel, will be saved as a CSV file. A "Save File" dialog will appear, and a proper file name can be selected for the CSV file. Scope display data saved as CSV files are saved with the extension .csv.

Only the "Output x to CSV" buttons where the channel they represent having recorded data on the scope display will be enabled.

The CSV data is saved as two columns with the scale weight in the first column and the recorded time in milliseconds in the second column.

The figure shows recorded CSV data from H&B device, loaded into Microsoft Excel.

28.7.4 CSV Settings

In the text field "Field Separator" the CSV field separator can be specified. By default, the separator character will be the separator character for the current country language used by the PC.

CSV Field Separato	r: ;
CSV Save Every:	1 . Data Item

In the text field "Save Every x. Data Item" a limitation of the

CSV data amount to be saved can be set. If the field for instance is set to 100 only 1 out of 100 data items will be saved. One data item is saved, and the next 99 data items are skipped and so on.

28.8 Other dialogs

Two other dialogs are available for adjusting device parameters and saving scope display data for unfiltered and filtered graphs.

The "Commands View" dialog and the "Filter / Tare" dialog are explained in other sections, so they will not be explained in this section.

I in this section.

The "Filter / Tare" dialog can also be accessed by clicking on the net weight display.

1	459	0	
2	456	1,666016	
3	453	3,333008	
4	450	5	
5	447	6,666016	
6	444	8,333008	
7	441	10	
8	438	11,66602	
9	434	13,33301	
10	431	15	
11	428	16,66602	
12	424	18,33301	
13	421	20	

В

Δ

Filter / Tare



29 Counting Items

By selecting the "Counting Items" button in the popup menu "Dialog Select" as explained in the section covering "Dialog Shortcuts", the "Counting Items" dialog will be opened.

From the "Counting Items" dialog items can be counted based on a previously measured load on the scale with a given number of items weighing exactly that measured load based on the values received from the GS – Get Sample command.

Let's take 100 paper clips weighing 50 g totally. From that information it can be calculated that a weight of 10 g would mean that 20 paper clips is placed on the weighing load cell.

As the counting calculations are based on the sample values from the GS - Get Sample

command, you can read weight values independently of the counting process.

 HB Dialog Select
 ×

 Filter / Tare
 Display Panel

 Calibration Dialog
 Filter Analyzer

 Terminal View
 Channels Sum

 Setpoints / Outputs
 Motion / No Motion

 Ser i al
 COM4

 Sub Addr ess:
 0

The parameters of the device used for counting items is not changed when calibrating number of items against a given weight. All calculation is based on the value of the GS parameter and stored in the DOP 4 application alone.

HB Counting Items for LDM64	×
	Units
Size: Large V Setup Tare Exit	

The figure above shows the "Counting Items" dialog when opened for the first time. No setup has been performed.

HB Counting Items for LDM64			×
	1	LOO	Clips
Size: Large V Setup	Tare Exit		

The figure above shows the "Counting Items" dialog after the setup calibration has been performed.



29.1 Calibrating counting items

By selecting the Setup button, the "Counting Setup" dialog will be opened. From the "Counting Setup" dialog, the units of the items and the relationship between items and weight can be defined.

Setup

By following the setup steps one by one the calibration of counting items can be done.

Start by defining the text to be placed in the unit's field.	HB Counting Setup X	HB Counting Setup X
	Set the number of items value. Select the 'Use Defined Items Value' button when done.	Set the number of items value. Select the 'Use Defined Items Value' button when done.
	Text of Item Units field: Units	Text of Item Units field:
	Number of Items to Calibrate: 100	Number of Items to Calibrate: 100
	Use Defined Items Value	Use Defined Items Value
	Calibrate Zero Items Done	Calibrate Zero Items Done
	Calibrate Number of Items Done	Calibrate Number of Items Done
	Cancel Exit	Cancel Exit

Then define the numbers of items to calibrate. The total amount should be as high as possible to ensure most accuracy in the measurement. Select the "Use Defined Items Value" button.

HB Counting Setup X						
Set the number of items value. Select the 'Use Defined Items Value' button when done.						
Text of Item Units field:	Clips					
Number of Items to Calibrate:	1000					
Use Defined Items Value	Done					
Calibrate Zero Items	Done					
Calibrate Number of Items	Done					
Cancel	Exit					



Now we will empty the scale and define a zero-point which indicates and defines 0 items. When scale is empty. Select the "Calibrate Zero Items" button.

HB Counting Setup	×				
Empty the scale. Select the 'Calibrate Zero Items' button when done.					
Text of Item Units field:	Clips				
Number of Items to Calibrate:	1000				
Use Defined Items Value	🗹 Done				
Calibrate Zero Items	Done				
Calibrate Number of Items	Done				
Cancel	Exit:				

Put the same number of items on the scale as defined in the "Number of Items to Calibrate" text field and select the "Calibrate Number of Items" button.

HB Counting Setup	×				
Load the scale with the defined number of items. Select the 'Calibrate Number of Items' button when done.					
Text of Item Units field:	Clips				
Number of Items to Calibrate:	1000				
Use Defined Items Value	Done 🗹				
Calibrate Zero Items	Done 🗹				
Calibrate Number of Items	Done				
Cancel	Exit				



Select the "Exit" button to finish the counting setup procedure.	HB Counting Setup	
	Items calibration done. Select the 'Exit' button to save results and exit.	
	Text of Item Units field: Clips	
	Number of Items to Calibrate: 1000	
	Use Defined Items Value Done	
	Calibrate Zero Items 🗹 Done	
	Calibrate Number of Items Done	
	Cancel Exit	
HB Counting Items for LDM64	×	

HB Counting Items for LI	DM64			×
		1	000	Clips
Size: Medium 🗸	Setup	Tare	Exit	

When leaving the "Setup" dialog, the display in the main "Couniting Items" dialog shows the number of items on the scale together with units of the items.

If the number gets a bit jumpy, then try to adjust the "FL - Filter Level" parameter. 1 Hertz should be fine.

The result of the setup will be stored internally in the DOP 4 application and kept for the next application startup.

29.2 Size

The default size of the display can be changed by selecting one of the predefined size values from the "Size:" drop down box.

Size: Medium ~



29.3 Tare the counting items scale

By selecting the Tare button, the number of items on the scale will be set to 0.

Tare



The figure above shows the display after a taring of the items scale has been performed.

29.4 Counting items and showing weight together

As showed in the figure you can have both a "Display Panel" and a "Counting Items" dialog open at the same time. This way you can monitor items and at the same read the total weight of the items on the scale.

