

Integration Manual T3

FieldBus



PROFI
INDUSTRIAL ETHERNET
TNET



PROFI
PROCESS FIELD BUS
BUS

 DeviceNet™

DWC-7B

 EtherNet/IP™



 Modbus



DWC-8B

***** SAFETY REGULATIONS *****

Being under voltage the device must not be opened. Danger of electric shock.

Service works at the weighing equipment are permitted only for qualified Personnel. In case of works at the weighing system ALL drives must be switched off and locked.



The related device/system may only be set-up and operated in connection with this documentation. Start-up and operation of a devices/system may only be carried out by **qualified personnel**. Qualified personnel in terms of safety notes of this documentation are persons being authorized to take into operation, to ground and to label the devices, systems and circuits in accordance with the standards of safety engineering.

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Revision list

Revision	Datum	Autor	Kapitel	Beschreibung
T3_FBUS7A_V1_0en	12.03.2015	Ratzinger		First Edition
	20.06.2015	Leibner		Basic Translation
T3_FBUS7A_V1_1en	15.09.2015	Ratzinger		General Revision / Insert new command
T3_FBUS7A_V1_2en	25.07.2016	Krichbaum		General Revision / Insert new status
T3_FBUS7A_V1_26en	30.11.2016	Ratzinger		Corp. Design + Bus-Command4
T3_FBUS7B_V2_00en	14.11.2017	Ratzinger	All	Modifications DWC-7B, Screenshots for DeviceNet, EthernetIP
T3_FBUS7B_V2_00en	12.11.2021	Ratzinger	All	Detailing, Mailbox, ModbusTCP, Aprol
T3_FBUS7B_V02_30_xx_en	03.02.2023	Alabay		General Revision DWC-7B, Screenshots, Extension DWC-8B

Software indication

These instructions are based on following Software versions

W.02.30.xx (Base unit / Weighing system)

P.02.30.xx (Service modules)

In course of the technical progress changes can be carried out at the software. At subsequent software versions therefore, deviations are possible compared to these instructions.

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1 General description

This part of the Service instructions describes the details of communication possibilities by Fieldbus systems of the DWC-7A, DWC-7B and DWC-8B scale system. It is an extension of the T1-Service instructions but is no separate manual.

It has been moved into a separate part since the Fieldbus system is an option installed into the DWC-7A or DWC-7B system only on client's request.

Basically, the following fieldbus systems are available:

Profibus DP

DeviceNet

Ethernet IP

ProfiNet

ModbusTCP

Aprol Interface

1.1 Symbols

This manual is using the following symbols as special indications:



IMPORTANT INDICATION!

Marks an important indication.



WARNING!

Marks a general warning.



DANGER!

Means that death or severe personal injury may occur if the corresponding precautions are not taken.

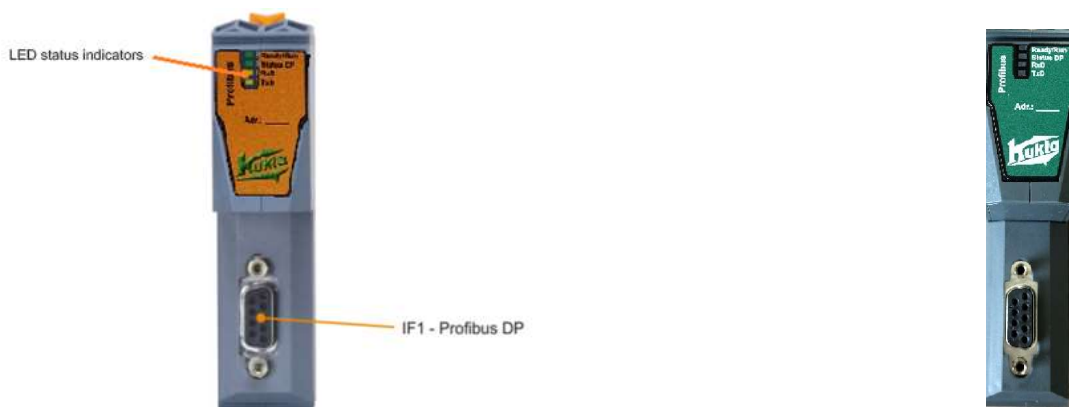
* marks KUKLA-factory standard settings

PLC Is an industrial digital computer or a programmable logic controller (PLC)

2 PROFIBUS-DP

2.1 General

Scale computers of series DWC-7A can be equipped with a ProfiBus DP Interface. This Interface has to be indicated in the order. A subsequent installation on consultation with the manufacturer is possible, too. The interface is licenced by the manufacturer KUKLA and corresponds to the ProfiBus Norm 50170. Optionally beside many other communication solutions also a DP V1 or a ProfiNet-interface can be realised.



2.2 Data transfer rate / Connector assignment

The Interface supports the usual normed data transfer rates up to 12 MBit. In case of higher transfer rates absolutely plugs approved thereto have to be used..

Interface	Pinout	
	Pin	RS485
9	1	Reserved
5	2	Reserved
9-pin female DSUB connector	3	RxD/TxD-P Data ⁽¹⁾
6	4	CNTR-P Transmit enable
1	5	DGND Electrically isolated supply
	6	CP Electrically isolated supply
	7	Reserved
	8	RxD/TxD-N Data ⁽²⁾
	9	CNTR-N Transmit enable
CNTR ... Directional switch for external repeater		

It is recommendable to use normed ProfiBus DP plug connectors. The cable heads have to be terminated with terminating resistors.

2.3 Station Address

The station address is adjusted via parameter P7XXX directly at the Operator panel.

DBW	FN: 00001
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
Standard	
STD Dosing	
DWC3/5 compatibility mode	

Relevant is parameter P7010. Addresses between 3 and 125 may be adjusted.



If Number 126 is adjusted all belonging Fieldbus – Parameters from Group P7xxx are disabled and not active.

DWC 8	FN: 1
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
Standard	



AFTER CHANGING THE PROFIBUS-DP ADDRESS THE SCALE COMPUTER HAS TO BE TAKEN OFF VOLTAGE FOR ABOUT 5 SECONDS IN ORDER TO MAKE POSSIBLE TO TAKE OVER THE NEW ADDRESS.

2.4 LED Status messages

Figure	LED	Color	Status	Description
	STATUS	Green	On	Interface module active
		Red	On	CPU starting up
	RxD	Yellow	On	The module receives data via the PROFIBUS DP slave interface
	TxD	Yellow	On	The module sends data via the PROFIBUS DP slave interface

Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
		Green	On	PCI bus communication in progress
		Red	Blinking	Boot error
			On	Communication on the PCI bus has not yet been started
	STATUS DP	Green	On	RUN, cyclic communication
		Red	On	Faulty configuration (e.g. master configuration and interface card configuration do not match)
			Cyclic flash	STOP, no communication, connection error
			Acyclic flash	Slave not configured
	RxD	Yellow	On	The module is receiving data via the PROFIBUS DP slave interface.
	TxD	Yellow	On	The module is transmitting data via the PROFIBUS DP slave interface.

2.5 Data structure / consistence

Please, find details concerning Data structure in the general part of section "General data structure".



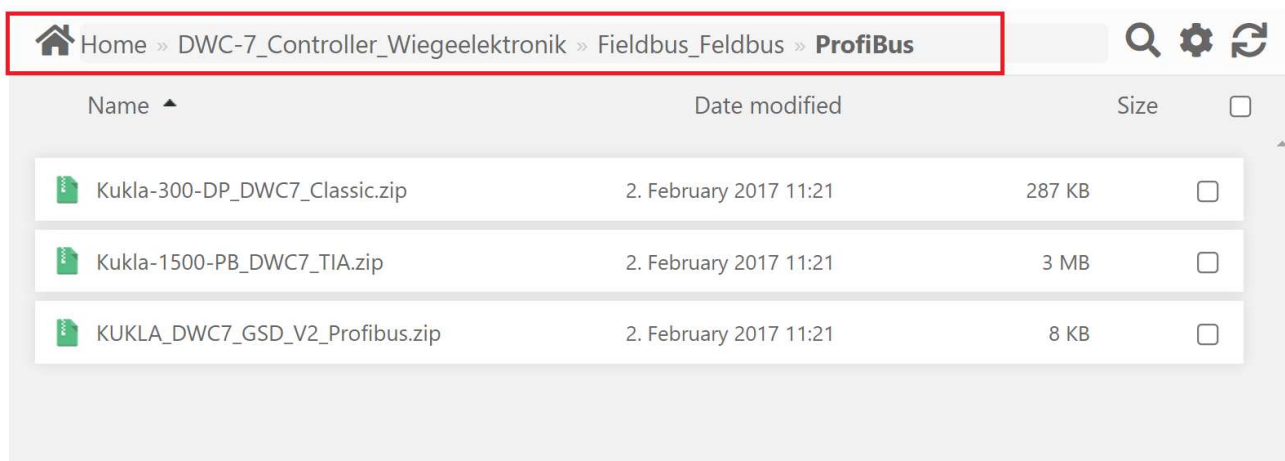
The manufacturer describes in Chapter 9 a sample project for communication with Siemens S7 controllers. The IDE is Step7 Classic or TIA.

2.6 GSD- File

The required master data can be acquired directly from the manufacturer. Other file sizes than the ones described in this documentation are not possible.

For S7 Systems (300/400 and 1500 CPU's) a library can be requested by KUKLA, which significantly simplifies the integration of a KUKLA-Controller. Basically, full communication is also – without the library described towards the end of the manual in details – possible.

The necessary files are available free of charge in the manufacturer's download area (www.kukla.co.at).



Name	Date modified	Size	Download
Kukla-300-DP_DWC7_Classic.zip	2. February 2017 11:21	287 KB	<input type="checkbox"/>
Kukla-1500-PB_DWC7_TIA.zip	2. February 2017 11:21	3 MB	<input type="checkbox"/>
KUKLA_DWC7_GSD_V2_Profibus.zip	2. February 2017 11:21	8 KB	<input type="checkbox"/>

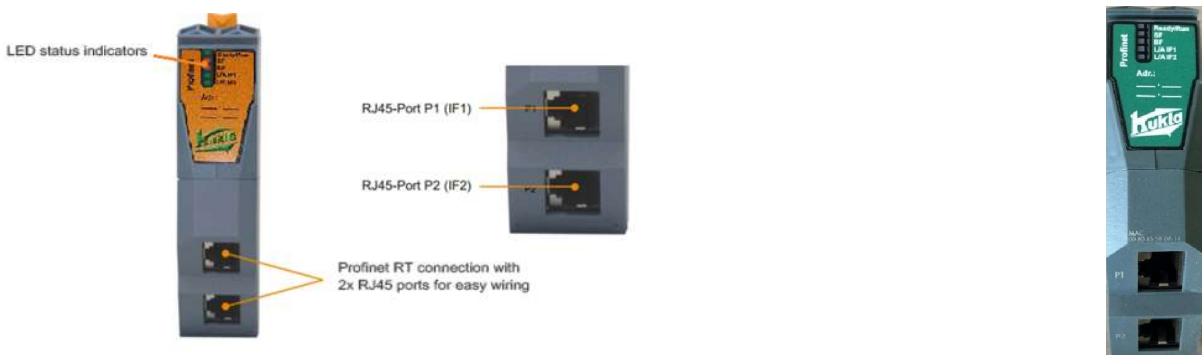


Since DWC-7 and DWC-8 are exactly the same, the DWC-7 downloads must be used for the DWC-8.

3 PROFINET-IO

3.1 General

The scale computers of series DWC-7A/8B can be equipped with an optional modular Profinet-IO-Interface. This Interface has to be indicated at the order. A subsequent installation on consultation with the manufacturer is possible, too. There must be a corresponding licence for the modules.



Das Profinet- Modul has integrated a 2 Port-Switch functionality.

3.2 Data transfer rate / Connector assignment

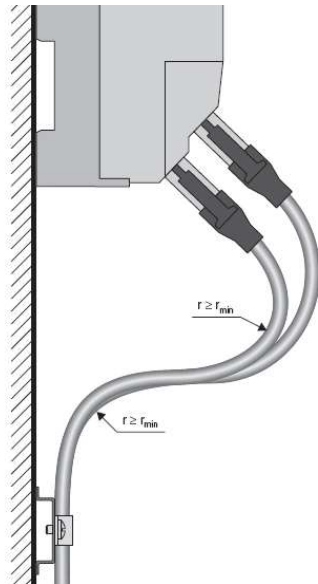
The Profinet-Module works as Profinet-IO-Device at the Profinet. It supports the Data telegram usual at KUKLA. The transfer is done via Twisted-Pair-cable in Full-Duplex-operation with 100 MBit/s. The IP-address adjustments as usual with Profinet are set at configuration of the Profinet-IO-Controller and later on at run-up of the IO Controller transferred to the module via the DCP-protocol. Alternatively address adjustments can be done via the device-sided Software-interface.

Interface	Pinout		
	Pin	Ethernet	
 1 Shielded RJ45 port	1	RXD	Receive data
	2	RXD\	Receive data\
	3	TXD	Transmit data
	4	Termination	
	5	Termination	
	6	TXD\	Transmit data\
	7	Termination	
	8	Termination	

Following cabling regulations have to be observed:

- Use of CAT5 SFTP cable
- Keeping of bend radius of the cable (Observe cable data sheet)
- Fix the cable beneath the module.

The fixing must be located vertically below the RJ45 connector of the module.



3.3 Profinet IP address

The station address – as usual with Profinet – is performed by the master program system by external „IP-config process“.

3.4 LED Status messages / Module structure

Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
		Red	Blinking	Boot error
		On		Communication on the PCI bus has not yet been started
	SF	Green	On	PCI bus communication in progress
		Red	Off	No error
			Cyc. Blinking ¹⁾	DCP signal service triggered via bus
	BF	Red	On	System errors
		Red	Off	No error
			Blinking	No data exchange
	L/A IF1/IF2	Red	On	No configuration or physical connection error
		Green	Off	No link to remote station
			Flickering	A link to the remote station has been established. The LED blinks when Ethernet activity is taking place on the bus.
			On	A link to the remote station has been established.

Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
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		On		Communication on the PCI bus has not yet been started
	SF	Green	On	PCI bus communication in progress
		Red	Off	No error
			Cyc. Blinking ¹⁾	DCP signal service triggered via bus
	BF	Red	On	System errors
		Red	Off	No error
			Blinking	No data exchange
	L/A IF1/IF2	Red	On	No configuration or physical connection error
		Green	Off	No link to remote station
			Flickering	A link to the remote station has been established. The LED blinks when Ethernet activity is taking place on the bus.
			On	A link to the remote station has been established.

3.5 Data structure / consistence

Please, find details concerning Data structure in the general part of section.
"General data structure".



The manufacturer describes in Chapter 9 a sample project for communication with Siemens S7 controllers. The IDE is Step7 Classic or TIA.

3.6 GSDML- File

The required GSD-XML-files are supplied on disk/CD along with the scale computer or can be acquired directly from the manufacturer. Other file sizes than the ones described in this documentation are not possible.

For S7 Systems (300/400 or 1500 CPU's) a library can be requested by KUKLA, which significantly simplifies the integration of a KUKLA-Controller. Basically, full communication is also – without the library described towards the end of the manual in details – possible.

The necessary files are available free of charge in the manufacturer's download area (www.kukla.co.at).



A screenshot of a download page from the KUKLA website. The URL in the address bar is "Home » DWC-7_Controller_Wiegeelektronik » Fieldbus_Feldbus » ProfiNet". The page displays a list of three files:

Name	Änderungsdatum	Größe
GSDML-KUKLA-DWC-7.zip	2. February 2017 11:20	9 KB
Kukla-300-PN_DWC7_Classic.zip	2. February 2017 11:21	278 KB
Kukla-1500-PN_DWC7_TIA.zip	2. February 2017 11:21	3 MB

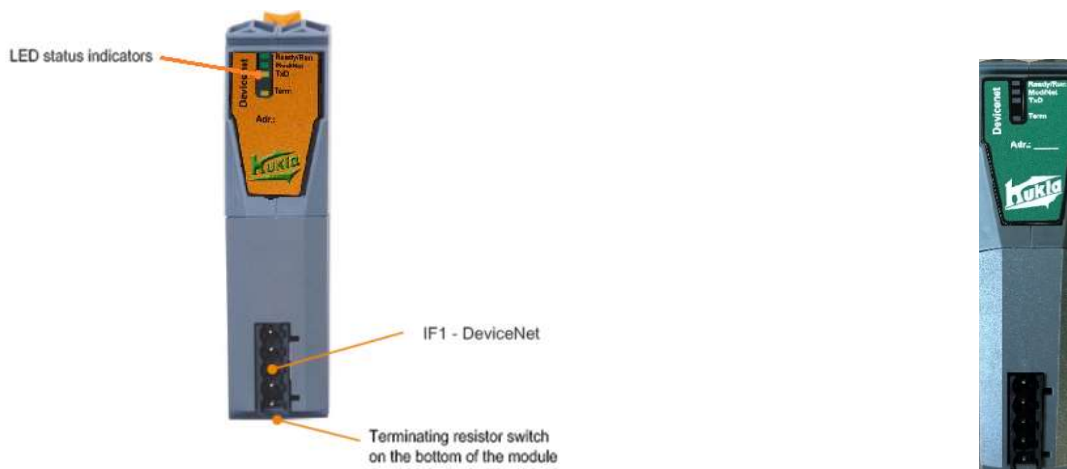


Since DWC-7 and DWC-8 are exactly the same, the DWC-7 downloads must be used for the DWC-8.

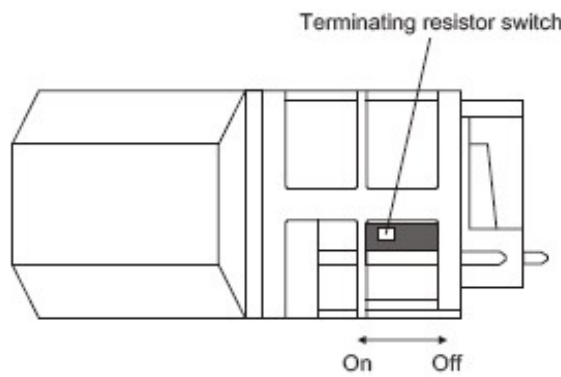
4 DeviceNet

4.1 General

The scale computers of series DWC-7A can be equipped with an optional modular DeviceNet (Slave) – Interface. This Interface has to be indicated at the order. A subsequent installation on consultation with the manufacturer is possible, too. There must be a corresponding licence for the modules.



At the interface module a terminating resistor is already integrated. By means of a switch at the case bottom the terminating resistor is switched on or off, an activated terminating resistor is indicated by the LED "TERM".



It is recommended to integrate the terminating resistor into the plug connector in order to ensure a clean bus termination after disconnecting the participant. The switch at the module thereto always has to be switched off!

4.2 Data transfer rate / Connector assignment

The interface module is equipped with a DeviceNet Slave (Adapter) interface. It supports the data telegram usual at KUKLA. The transfer is done via a specific and suitable DeviceNet-cable.

Interface		Pinout		
Terminal	DeviceNet			
1	CAN_L (V-)	CAN ground		
2	CAN_L	CAN low		
3	SHLD	Shield		
4	CAN_H	CAN high		
5	V+	Supply voltage ¹⁾		

5-pin male multipoint connector

1) A 24 V Supply voltage can be connected to this connection. The voltage is only led through. The module neither provides it nor needs it.

4.3 Node Number (Stationaddress) / Baudrate

The station address is adjusted via parameter P7010 directly at the Operator panel. Parameter P7015 defines the communication speed on the CAN bus.

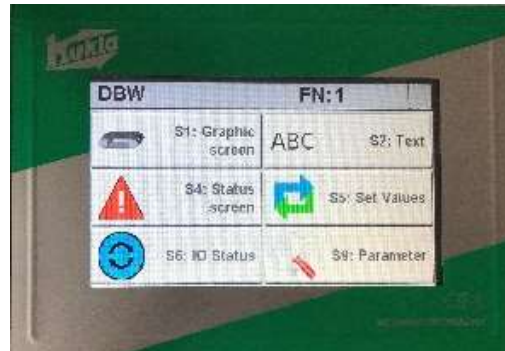
DBW	FN: 00001
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
P7015 Baud rate	0: 125 kBits/s
Standard	
STD Dosing	
DWC3/5 compatibility mode	

DWC 7 / OP-G



DBW	FN: 1
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
P7015 Baud rate	0: 125 kBits/s
Standard	

DWC 8 / OP-K



! AFTER CHANGING THE DEVICENET-ADDRESS THE SCALE COMPUTER HAS TO BE TAKEN OFF VOLTAGE FOR ABOUT 5 SECONDS IN ORDER TO MAKE POSSIBLE TO TAKE OVER THE NEW ADDRESS.

4.4 LED Status messages / Module structure

Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
		Green	On	PCI bus communication in progress
		Red	On	Communication on the PCI bus has not yet been started
	MOD/NET	Green/red	Off	Module supply not connected or module is not online
		Green	Blinking	Module is online but the I/O connection is not active
		On		Module is online and the I/O connection is active ("operating")
		Red	Blinking	The red LED blinks if at least one of the following errors has occurred: <ul style="list-style-type: none">• Minor fault (recoverable fault)• Connection error• No DeviceNet supply voltage
	TxD	Yellow	Flickering or On	Critical fault or critical connection error (double MAC ID, bus failure or module defective)
	TERM	Yellow	On	Terminating resistor integrated in the module switched on

Figure	LED	Color	Status	Description
	READY/RUN	Green/Red	Off	No power to module
		Green	On	PCI bus communication in progress
		Red	On	Communication on the PCI bus has not yet been started
	MOD/NET	Green/Red	Off	Module not supplied with power or not online
		Green	Blinking	Module online but no I/O connection active
		On		Module online and I/O connection active ("operating")
		Red	Blinking	The red LED blinks if at least one of the following errors has occurred: <ul style="list-style-type: none">• Minor fault (recoverable fault)• Connection error• No DeviceNet supply voltage
	TxD	Yellow	Flickering or On	Critical fault or critical connection error (duplicate MAC ID, bus off or module defective)
	TERM	Yellow	On	The terminating resistor integrated in the module is switched on.

4.5 Data structure / consistence

Please, find details concerning Data structure in the general part of section
"General data structure "



The manufacturer describes in Chapter 9 a sample project for communication with AB controllers. The programming environment is the Logix Designer.

4.6 EDS- File

The required EDS-files are supplied on CD / USB-Stick along with the scale computer or can be acquired directly from the manufacturer. Other file sizes than the ones described in this documentation are not possible.

The necessary files are available free of charge in the manufacturer's download area (www.kukla.co.at).



A screenshot of a download interface. At the top, there is a breadcrumb navigation: Home > DWC-7_Controller_Wiegeelektronik > Fieldbus_Feldbus > DeviceNet. To the right of the breadcrumb are three icons: a magnifying glass for search, a gear for settings, and a circular arrow for refresh. Below the breadcrumb, there is a table with three columns: 'Name' (sorted by name), 'Änderungsdatum' (sorted by date modified), and 'Größe' (sorted by size). A single file is listed: 'BuR-X20IF1053-1.zip'. The file was last modified on '2. February 2017 11:20' and is 2 KB in size. There is a checkbox next to the file entry.



Since DWC-7 and DWC-8 are exactly the same, the DWC-7 downloads must be used for the DWC-8.

5 ETHERNET-IP

5.1 General

The scale computers of series DWC-7B can be equipped with an Ethernet-IP Interface. This Interface has to be indicated at the order. A subsequent installation on consultation with the manufacturer is possible, too. There must be a corresponding licence for the modules.



Das ProfiNet- Modul has integrated a 2 Port-Switch functionality.

5.2 Data transfer rate / Connector assignment

The interface module works as EtherNet/IP Adapter (Slave). The transfer is done via Ethernet-cable with /10100 MBit/s. The interface is designed with two RJ45-connectors. Both connections go to an integrated switch. By that Daisy-Chain-cablings at EtherNet/IP are easily possible.

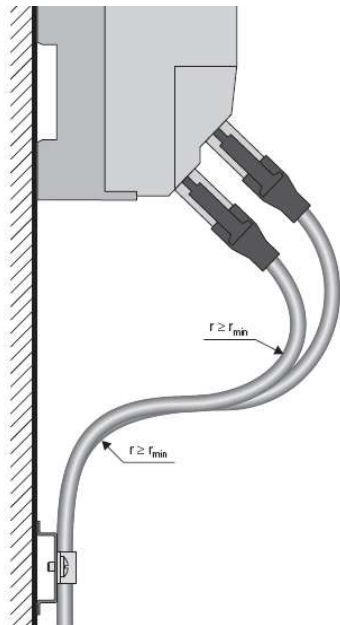
- EtherNet/IP Adapter (Slave)
- Integrated switch for economic cabling

It supports the data telegram usual at KUKLA.

Interface	Pinout		
	Pin	Ethernet	
1	1	RXD	Receive data
	2	RXD\	Receive data\
	3	TXD	Transmit data
Shielded RJ45 port	4	Termination	
	5	Termination	
	6	TXD\	Transmit data\
	7	Termination	
	8	Termination	

Following cabling regulations have to be observed:

- Use of CAT5 SFTP cable
- Keeping of bend radius of the cable (Observe cable data sheet)
- Fix the cable beneath the module



The fixing has to be located in vertical direction beneath the RJ45 connector of the module.

5.3 Station address / IP-Address

The IP-address adjustments are – as usual with EthernetIP – set at configuration of the IO-Controller.

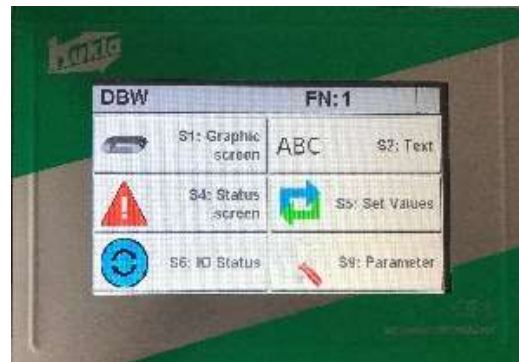
DBW	FN: 00001
P7011 SWAP:	<input type="button" value=""/>
P7012 FB formate:	00: DINT
P7025 IP address:	192 168 10 3
P7026 Subnet Mask:	255 255 0 0
DWC3/5 compatibility mode	
STD Dosing	

DWC 7 / OPG



DBW	FN: 1
P7011 SWAP:	<input type="button" value=""/>
P7012 FB formate:	00: DINT
P7025 IP address:	0 . 0 . 0 . 0
P7026 Subnet Mask:	0 . 0 . 0 . 0
Standard	
Set ENIP	

DWC 8 / OP-K



5.4 LED Status messages / Module structure

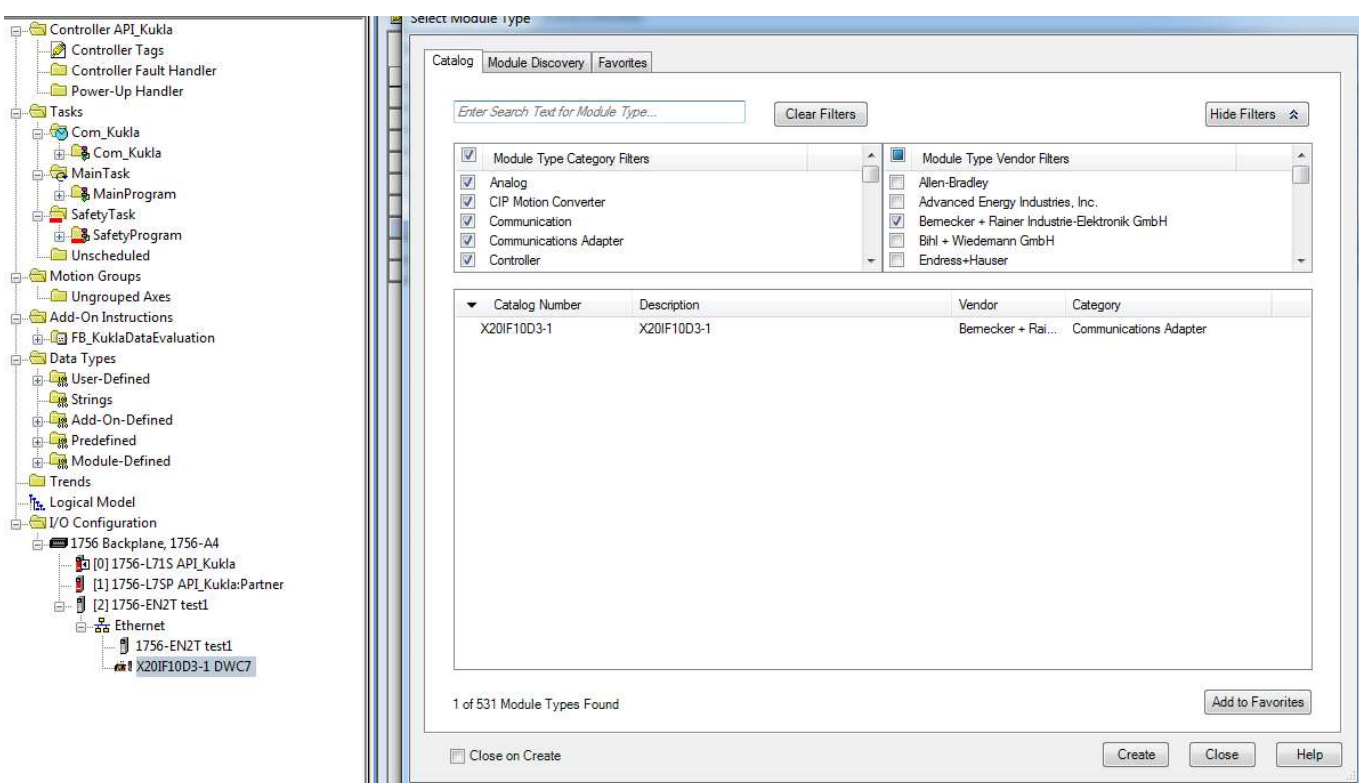
Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
		Green	On	PCI bus communication in progress
		Red	Blinking	Boot error
		On		Communication on the PCI bus has not yet been started
	Mod status ¹⁾	Green	Blinking	Interface module not yet configured
		On		Adapter (Slave) is operational
		Red	Blinking	Recoverable hardware error
		On		Irrecoverable hardware error
	Net status ¹⁾	Green/red	Blinking	Initialization / Self-test
		Off		No power to module
	L/A IF1/IF2	Green	Off	No link to remote station
			Flickering	A link to the remote station has been established. The LED blinks when Ethernet activity is taking place on the bus.
			On	A link to the remote station has been established.

Figure	LED	Color	Status	Description
	READY/RUN	Green/red	Off	No power to module
		Green	On	PCI bus communication in progress
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		On		Communication on the PCI bus has not yet been started
	Mod status ¹⁾	Green	Blinking	Interface module not yet configured
		On		Adapter (Slave) is operational
		Red	Blinking	Recoverable hardware error
		On		Irrecoverable hardware error
	Net status ¹⁾	Green/red	Blinking	Initialization / Self-test
		Off		No power to module
	L/A IF1/IF2	Green	Off	No link to remote station
			Flickering	A link to the remote station has been established. The LED blinks when Ethernet activity is taking place on the bus.
			On	A link to the remote station has been established.

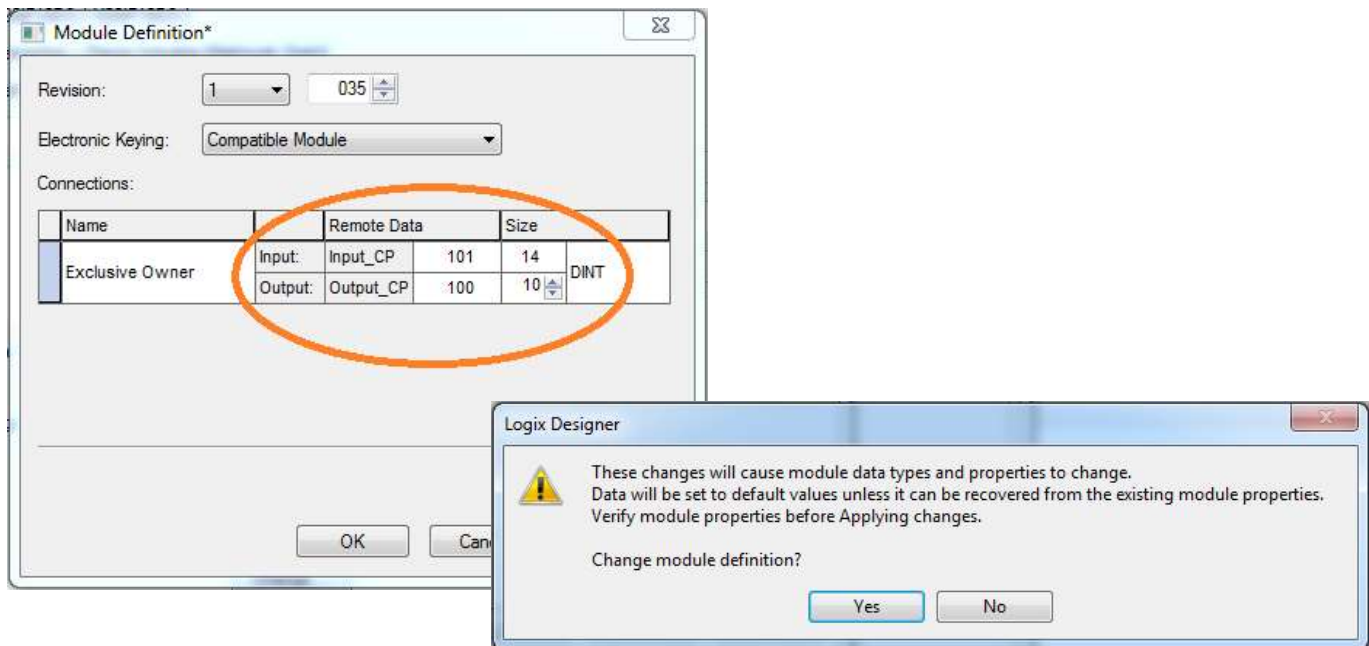
5.5 EDS- File (Electronic Data Sheet)

The necessary EDS files are delivered with the DWC-7B System on CD / USB stick or can be downloaded directly from manufacturer's website (www.kukla.co.at). Other data formats than those described are not possible.

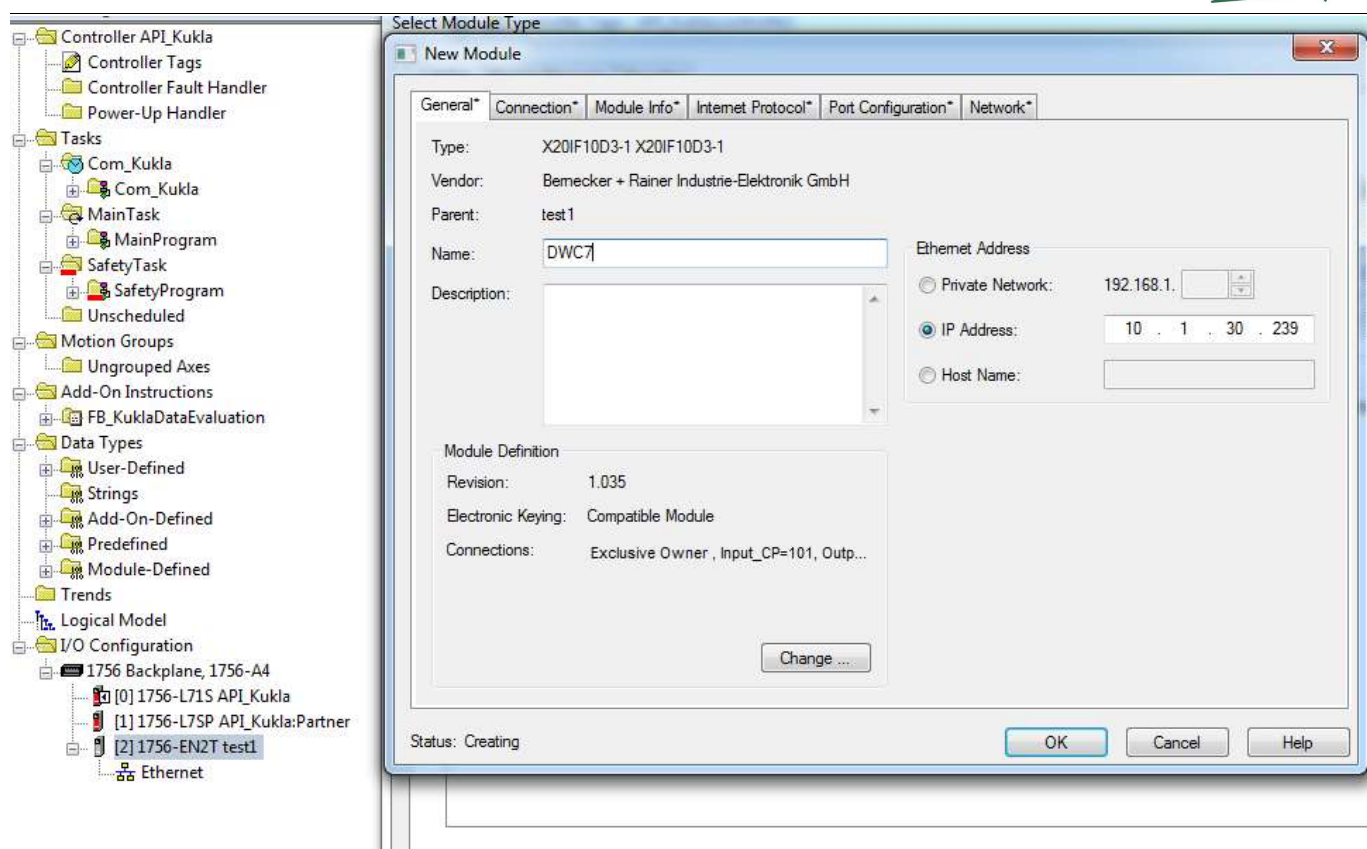
The EDS file must first be integrated into the programming interface of the master controller (PLC).



Next step is the definition of the module:



Now the setup of Name and IP according to the setup of P702x in the DWC-7B.



Thus, the module should be accessible after a download in the PLC.

5.6 Data structure / consistence

Please, find details concerning Data structure in the general part of section "General data structure".



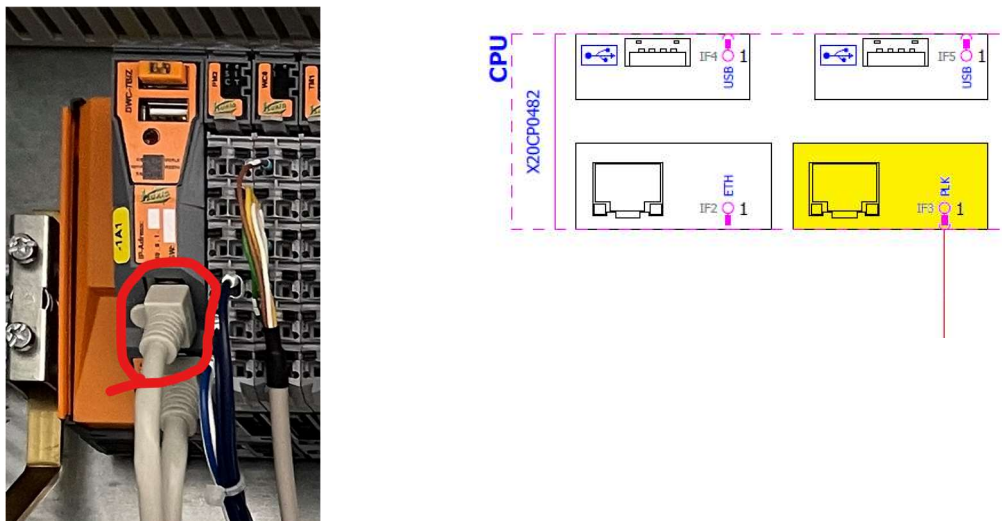
The manufacturer describes later a sample project for communication with AB controllers. The programming environment is the Logix Designer.

6 MODBUS-TCP or Aprol-Interface

6.1 General

The scale computers of the DWC-7B series can be equipped with a ModbusTCP or BR-Aprol interface. This interface must be specified when ordering. It is the only interface in the entire family that does not have real-time capability, as this cannot be technically implemented within the CPU-Ethernet port itself. After sales installation is also possible in consultation with the manufacturer. A corresponding license must be available for the module.

Communication takes place via the IF3 interface of the main CPU itself.



Alternatively, data communication with the Aprol process control system from the manufacturer ABB-BR can be established via this interface as well.

6.2 Data transfer rate / Connector assignment

The interface module works as a ModbusTCP adapter. The transmission takes place via Ethernet cable with / 10100 Mbit / s. The interface is implemented with an RJ45 socket, there is no integrated switch. This means that only one star chain is possible.

It supports the data telegram usual at KUKLA.

Interface	Pinout		
	Pin	Ethernet	
1	1	RXD	Receive data
1	2	RXD\	Receive data\
1	3	TXD	Transmit data
1	4	Termination	
1	5	Termination	
1	6	TXD\	Transmit data\
1	7	Termination	
1	8	Termination	

Shielded RJ45 port

Following cabling regulations have to be observed:

- Use of CAT5 SFTP cable
- Keeping of bend radius of the cable (Observe cable data sheet)
- Stabilize and shield the cable as shown in the earlier section ProfiNet or EthernetIP

6.3 Station address / IP-Address

With ModbusTCP, the IP address settings are specified via the configuration of the IO controller.

DWC 8 FN:1	
P7002 IF3 configuration:	01: Modbus
P7003 IF3 IP address:	11 . 69 . 3 . 136
P7004 IF3 subnetz mask:	Set IF3 255 . 255 . 255 . 0
P7005 IF3 INA node number:	1

In addition, the ModbusTCP communication must be activated in parameter P7002 so that setpoints can also be recognized as such.

When communicating with an APROL-PLS, the INA node number is also relevant:

DWC 8 FN:66	
P7002 IF3 configuration:	02: APROL
P7003 IF3 IP address:	11 . 69 . 3 . 136
P7004 IF3 subnetz mask:	Set IF3 255 . 255 . 255 . 0
P7005 IF3 INA node number:	66

6.4 LED Status messages / Module structure

A module definition is not necessary as is the case with other bus systems.

The LED IF3 / PLK in the LED block at the top right indicates every receipt of a data packet with a short flush.

This should make it possible to address the module to the central control after a download.

6.5 Data structure / consistence

Please, find details concerning Data structure in the general part of section
"General data structure "



There are simple test programs for a PC for basic ModbusTCP communication checks available, an example is shown below.

The screenshot shows the Baseblock ComTest Pro for Modbus Devices software interface. It is divided into three main sections: Step 1, Step 2, and Step 3.

- Step 1:** Configuration panel for the connection. It includes fields for Protocol (Modbus TCP), IP Address (11.69.3.136), Port (502), Delay (ms) (10), and Timeout (ms) (1000).
- Step 2:** Command configuration. It lists the device (1), command (Read Holding Register(s)), number of registers (28), function code (4), and other options like Loop Command, Error Checking, and Show Error Dialog. It also shows Register addresses (8192) and function codes (16).
- Step 3:** Test results and controls. It features a control bar with Start, Stop, Valid Response(s) (showing 00000002), Error Response(s) (showing 00000000), and Timeout(s) (showing 00000000). Below this are four tabs: Read Registers, Write Registers, Raw Data, and Data Log. The Read Registers tab displays a grid of data for various register ranges. A checkbox for Hexadecimal is checked at the bottom left. At the bottom right are buttons for Copy Data to Write Registers and Copy Data to Log.

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6.6 Modbus Register

Die übergeordnete Steuerung muss Daten per Modbus-Funktionscode 16 (WriteHoldingRegister) schreiben.
Daten können nur per Funktionscode 4 (ReadHoldingRegister) gelesen werden.

	PLC > DWC7	DWC7 > PLC
00 Doppelwort	WR FC16 / r24576 DW00 (P7200)	RD FC4 / r8192 DW00 (P7400)
01 Doppelwort	WR FC16 / r24578 DW04 (P7201)	RD FC4 / r8194 DW04 (P7401)
02 Doppelwort	WR FC16 / r24580 DW08 (P7202)	RD FC4 / r8196 DW08 (P7402)
03 Doppelwort	WR FC16 / r24582 DW12 (P7203)	RD FC4 / r8198 DW12 (P7403)
04 Doppelwort	WR FC16 / r24584 DW16 (P7204)	RD FC4 / r8200 DW16 (P7404)
05 Doppelwort	WR FC16 / r24586 DW20 (P7205)	RD FC4 / r8202 DW20 (P7405)
06 Doppelwort	WR FC16 / r24588 DW24 (P7206)	RD FC4 / r8204 DW24 (P7406)
07 Doppelwort	WR FC16 / r24590 DW28 (P7207)	RD FC4 / r8206 DW28 (P7407)
08 Doppelwort	WR FC16 / r24592 DW32 (P7208)	RD FC4 / r8208 DW32 (P7408)
09 Doppelwort	WR FC16 / r24594 DW36 (P7209)	RD FC4 / r8210 DW36 (P7409)
10 Doppelwort		RD FC4 / r8212 DW40 (P7410)
11 Doppelwort		RD FC4 / r8214 DW44 (P7411)
12 Doppelwort		RD FC4 / r8216 DW48 (P7412)
13 Doppelwort		RD FC4 / r8218 DW52 (P7413)
14 Doppelwort		
15 Doppelwort		

Read via Function code 4 (read input registers)

Request:	Address of first register to read (16-bit) Number of registers to read (16-bit)
Normal response:	Number of bytes of register values to follow (8-bit) Register values (16 bits per register)

Write via Function code 16 (preset/write multiple holding registers)

Request:	Address of first holding register to preset/write (16-bit) Number of holding registers to preset/write (16-bit) Number of bytes of register values to follow (8-bit) New values of holding registers (16 bits per register)
Normal response:	Address of first preset/written holding register (16-bit) Number of preset/written holding registers (16-bit)

6.7 Aprol Kommunikation

In principle, an INA cross-coupling must be created in the Aprol coupling tab and the number of the scale must be set in the routing path.

Verbindung	Routing-Pfad	D[m]	S[min]	L[ms]	S[ms]	Beschreibung
Kukla_1	IF2.97	100	2	1000	1000	Waage 1
Kukla_2	IF2.98	100	2	1000	1000	Waage 2

Then the read and write variables are created with the remote PV name (see figure).

Variable	Art	Typ	Remote PV-Name
MUE_Kukla_1_In_01	INPUT	DINT	pd1.StatFbusOut.dw0_00
MUE_Kukla_1_In_02	INPUT	DINT	pd1.StatFbusOut.dw1_04
MUE_Kukla_1_In_03	INPUT	DINT	pd1.StatFbusOut.dw2_08
MUE_Kukla_1_In_04	INPUT	DINT	pd1.StatFbusOut.dw3_12
MUE_Kukla_1_In_05	INPUT	DINT	pd1.StatFbusOut.dw4_16
MUE_Kukla_1_In_06	INPUT	DINT	pd1.StatFbusOut.dw5_20
MUE_Kukla_1_In_07	INPUT	DINT	pd1.StatFbusOut.dw6_24
MUE_Kukla_1_In_08	INPUT	DINT	pd1.StatFbusOut.dw7_28
MUE_Kukla_1_In_09	INPUT	DINT	pd1.StatFbusOut.dw8_32
MUE_Kukla_1_In_10	INPUT	DINT	pd1.StatFbusOut.dw9_36
MUE_Kukla_1_In_11	INPUT	DINT	pd1.StatFbusOut.dw10_40
MUE_Kukla_1_In_12	INPUT	DINT	pd1.StatFbusOut.dw11_44
MUE_Kukla_1_In_13	INPUT	DINT	pd1.StatFbusOut.dw12_48
MUE_Kukla_1_In_14	INPUT	DINT	pd1.StatFbusOut.dw13_52

Kontext: INA-Querkopplung | ApCnflna | Verbindungen | Kukla_1 | Schreib-Variablen

Anzeige-Level: Wichtig

Variable	Art	Typ	Remote PV-Name
MUE_Kukla_1_Out_01	OUTPUT	DINT	pd1.StatFbusln.dw0_00
MUE_Kukla_1_Out_02	OUTPUT	DINT	pd1.StatFbusln.dw1_04
MUE_Kukla_1_Out_03	OUTPUT	DINT	pd1.StatFbusln.dw2_08
MUE_Kukla_1_Out_04	OUTPUT	DINT	pd1.StatFbusln.dw3_12
MUE_Kukla_1_Out_05	OUTPUT	DINT	pd1.StatFbusln.dw4_16
MUE_Kukla_1_Out_06	OUTPUT	DINT	pd1.StatFbusln.dw5_20
MUE_Kukla_1_Out_07	OUTPUT	DINT	pd1.StatFbusln.dw6_24
MUE_Kukla_1_Out_08	OUTPUT	DINT	pd1.StatFbusln.dw7_28
MUE_Kukla_1_Out_09	OUTPUT	DINT	pd1.StatFbusln.dw8_32
MUE_Kukla_1_Out_10	OUTPUT	DINT	pd1.StatFbusln.dw9_36
MUE_Kukla_1_Out_11	OUTPUT	DINT	pd1.StatFbusln.dw10_40
MUE_Kukla_1_Out_12	OUTPUT	DINT	pd1.StatFbusln.dw11_44
MUE_Kukla_1_Out_13	OUTPUT	DINT	pd1.StatFbusln.dw12_48
MUE_Kukla_1_Out_14	OUTPUT	DINT	pd1.StatFbusln.dw13_52

Kopplungen (Controller)

- Gerätefreie Kopplung
- ANSL-Querkopplung
- ⊕ INA-Querkopplung (1)
 - ⊖ ApCnflna
 - ⊖ Verbindungen (2)
 - ⊖ Kukla_1
 - Alternative Route
 - ⊕ Leseverbindungen (14)
 - ⊕ Schreib-Variablen (14)
 - Ereignis-Variablen
 - (ConUsed) Aktive Verbindung
 - (ConStP) Verbindung-Status
 - (ConStPER) Fehler Verbindungs-Status
 - (ConStPEREx) Erweiterte Information zum Fehler der Verbindung
 - (CntRdCnf) Konfigurierte Lesevervariablen
 - (CntRdErr) Fehler Lesevervariablen
 - (CntWrCnf) Konfigurierte Schreib-Variablen
 - (CntWrErr) Fehler Schreib-Variablen
 - (CntEvtCnf) Konfigurierte Event-Variablen
 - (CntEvtErr) Fehler Event-Variablen
 - (CntRecon) Reconnect-Zähler
 - ⊕ Kukla_2
 - Cx (DrvLS) Life-Signal
 - Cx (DrvSt) Treiber-Status
 - Cx (DrvStErr) Fehler-Status des Treibers
 - Cx (DrvStErrEx) Erweiterte Informationen zum Fehlertext des Treibers
 - (CntPvErr) Statusvariable (Fehler-Zähler)
 - Cx (CntCon) Konfigurierte Verbindungen
 - Cx (CntConErr) Fehlerhafte Verbindungen
- RK512 -Kopplung

7 General data structure

Generally, always 10 Double words have to be transferred as nominal data by the superior control.

As usually the scale computer is able to collect a variety of data, always 14 Double words are signalled back to the superior system. To each process data double word via the corresponding parameter number individually can be allocated, which value exactly on this field is sent.

7.1 Set point - and process data fields

	PLC > DWC	DWC > PLC
00 Double word	BusIn DW00 (P7200)	BusOut DW00 (P7400)
01 Double word	BusIn DW01 (P7201)	BusOut DW01 (P7401)
02 Double word	BusIn DW02 (P7202)	BusOut DW02 (P7402)
03 Double word	BusIn DW03 (P7203)	BusOut DW03 (P7403)
04 Double word	BusIn DW04 (P7204)	BusOut DW04 (P7404)
05 Double word	BusIn DW05 (P7205)	BusOut DW05 (P7405)
06 Double word	BusIn DW06 (P7206)	BusOut DW06 (P7406)
07 Double word	BusIn DW07 (P7207)	BusOut DW07 (P7407)
08 Double word	BusIn DW08 (P7208)	BusOut DW08 (P7408)
09 Double word	BusIn DW09 (P7209)	BusOut DW09 (P7409)
10 Double word	BusIn DW10 (P7210)	BusOut DW10 (P7410)
11 Double word	BusIn DW11 (P7211)	BusOut DW11 (P7411)
12 Double word	BusIn DW12 (P7212)	BusOut DW12 (P7412)
13 Double word	BusIn DW13 (P7213)	BusOut DW13 (P7413)
14 Double word	BusIn DW14 (P7214)	BusOut DW14 (P7414)
15 Double word	BusIn DW15 (P7215)	BusOut DW15 (P7415)

Absolute values are transferred as 1/10 kg numbers or in kg (see detail indications).

Per cent values are transferred as values with 1/100 per cent resolution (e.g. 74.83 % corresponds to number value 7483).

Alternatively, if required, the protocol can be expanded to 16 double words in both directions.

This alternative is only recommended for special applications and customers in consultation with the manufacturer, since the normally published device master data may have to be adjusted by the customer himself. This option is activated using parameter P7000 with the setting "01:64 BYTE" instead of the standard "00: STD"

P7000 Protokoll:

01: 64 BYTE



The „01:64 Byte“ option cannot be used in the DWC-8B!

7.2 Endian Format (Byte order / Endianness)



Byte order (byte order or endianness) designates the memory organization for INT and DINT value. This is especially important for detecting control bits!

It always depends on the Master-System how data's are stored there. Some systems, such as SIMATIC S7 systems, save the least significant bit of a number at the highest address.

Bit fields (status and control double words) are usually also transmitted as double words by the DWC-7 base unit.

With AllenBradley controls, the least significant bit is usually on the lowest byte address (0.0-0.7, 1.0-1.7, 2.0-2.7, 3.0-3.7).

With Siemens-S7 controls, the first bit begins on the most significant address (3.0-3.7, 2.0-2.7, 1.0-1.7, 0.0-0.7)

A DWC-7B base unit can, for example, automatically turn the bits for AB controls by activating swap parameter P7011.

P7011 SWAP:



7.3 REAL numbers

As option available numbers are transmitted as floating point format.

It is expressly pointed out that the sample libraries provided by KUKLA for higher-level controls are NOT suitable for floating point operations.

P7012 FB format:

01: REAL



7.4 Transfer of additional Data's via Mailbox (PA-Code und PA-Value)

If additional process data or parameters in the DWC-7 base unit are to be read or written via fieldbus, this is possible to do this with the integrated mailbox system.

7.4.1 Activation of the Mailbox- Systems

The manufacturer recommends the following parameterization in order to activate the PLC send mailbox and the PLC receive mailbox at all.

Command channel PLC > DWC-7	Response channel DWC-7 > PLC
P7206_BusSet_DW24 = 25 Mailbox Number P7207_BusSet_DW28 = 26 Mailbox Value	P7412_BusAct_DW48 = 65 Mailbox Number P7413_BusAct_DW52 = 66 Mailbox Value

7.4.2 Expiry of a request

Basically, the higher-level system must always first describe the command channel. The following command codes are possible:

7.4.3 Command codes for process data's via Mailbox

In principle, the command channel must always be written by the higher-level system first. The following command codes are possible:



Most of these functions (if needed) are also used for DWC-8B.

Mailbox Number Write	Mailbox Number Read	Parameter designation	Unit
Gruppe Statuswerte			
	3	Actual measured Tachometer Frequenz	Hz
	4	Beltspeed absolut	Mm/s *10
	7	Tachoimpulse per tare cell	
	8	Actual tare cell in use	
	9	Total number of tare cells	
	10	Max numbers of tare cells	
	12	Testcounter T	in counting resolution
	13	Result of last test weight test	Pos/Neg deviation in percent
	20	Number of Flash-Parameter write cycles	
	21	Deviation of last Material test	percent
	41	Actual start page HMI Interface	
	42	FN-Number oft he system	
	43	Serial number of the base unit	
	103	Raw – Signal Bin of LossIn Weight feeder	
	114	Current state of LossIn Weight feeder	
	200	State parameter lock	
	210	Status Input-Bitcommands 00..31 (DI)	
	211	Status Input-Bitcommands 32..63 (DI)	
	212	Status Input-Bitcommands 64..95 (DI)	
	213	Status Input-Bitcommands 96..127 (DI)	
	220	Status Output-Bitcommands 00..31 (DO)	
	221	Status Output-Bitcommands 32..63 (DO)	
	222	Status Output-Bitcommands 64..95 (DO)	
	230	Status Warnings 00..31	
	231	Status Warnings 32..63	
	232	Status Warnings 64..95	
	240	Status Ready to Operate 00..31	
	241	Status Ready to Operate 32..63	
	242	Status Ready to Operate 64..95	
	300	Area weight / master speed	
	301	Area weight / setpoint	
	302	Area weight / working width	
	316	Feeder death length absolute	mm
	317	Actual Feeder- death length	percent
	500..505	Currently measured value at WC00..WC05	microvolts * 10
	510..515	Row value at weifh channel WC00..WC05	Microvolts * 10
	520..525	Tare currently in use	microvolts * 10
	530..533	Analog Input signal at AI00..AI03	absolut
	534..537	Analog Input signal at AI00..AI03	percent
	550..557	Analog Input signal at AO00..AO13	absolut



534..537	Analog Input signal at AO00..AO13	percent
570	MoviMot MM00 command word	Hex
571	MoviMot MM00 setpoint	Zahl
572	MoviMot MM00 statusword	Hex
573	MoviMot MM00 actual current amps	Hex
576..581	MoviMot MM01 datas	
582..587	MoviMot MM02 datas	
588..593	MoviMot MM03 datas	
600..607	Status digital Inputs DI00..DI07	binär
610..613	Status digital Inputs DI10..DI13	binär
620..623	Status digital Inputs DI20..DI23	binär
630..633	Status digital Inputs DI30..DI33	binär
640..643	Status digital Inputs DI40..DI43	binär
650..653	Status digital Outputs DO00..DO03	binär
660..665	Status digital Outputs DO10..DO15	binär
670..675	Status digital Outputs DO20..DO25	binär
680..685	Status digital Outputs DO30..DO35	binär
800	Actual number of material test	
801	Act. No of last material test	
802	Width of change at last material test	
803	Actual number of test weight test	
804	Actual number of last test weight test with change	
805	Width of change at last test wight test	
806..809	Average tare WC00..WC03.	microvolts * 10
810..813	difference tare to offset WC00..WC03.	microvolts * 10
814..817	difference tare to offset WC00..WC03.	percent
818..821	Former deviation WC00..WC03	
822	Actual number of tare	
900	Store parameter- file fail-safe	
901	Read parameter file	

The “Command codes for scales” group also allows specific program functions such as saving data to be triggered in the base unit.

In general, the scope of this manual does not allow a complete description of all possibilities. If you have any further questions, it is recommended to contact the manufacturer.

7.4.4 Command Code Parameterdatas via Mailbox

If instead the value 10000 is added to the parameter number in the command channel, a new value can be sent to the base device in the mailbox value. In this case, the base unit usually responds with the new value if it could be accepted or with the old value if an implausible value was sent.

Group Scaleparameter- Settings			
11000-11999	1000-1999	Parameter group P1xxx Waagendaten	See T2 Parameter Manual
12000-12999	2000-2999	Parameter group P2xxx Limit / Warning	See T2 Parameter Manual
13000-13999	3000-3999	Parameter group P3xxx Dosing	See T2 Parameter Manual
14000-14999	4000-4999	Parameter group P4xxx Sonder Funktionen	See T2 Parameter Manual
15000-15999	5000-5999	Parameter group P5xxx Analog I/O	See T2 Parameter Manual
16000-16999	6000-6999	Parameter group P6xxx Digital I/O	See T2 Parameter Manual
17000-17999	7000-7999	Parameter group P7xxx Fieldbus	See T2 Parameter Manual
18000-18999	8000-8999	Reserved	
19000-19999	9000-9999	Not usable because these are OP-7 parameters which are internal in the operator panel.	

The group "Status values" allows an acyclic request of process data which is not part of the standard protocol. The associated mailbox value is irrelevant for this group.

The group "Command codes for Scale" allows specific program functions, such as the saving of data in the base unit. For some command codes, the associated mailbox value of the command channel is also relevant.

The group "Scale parameter settings" allows a query of a specific parameter number. All you have to do is send the parameter number in the mailbox number of the command channel. In the next telegram, the parameter number under Mailbox number is returned at the response channel and the current setting value of this parameter under Mailbox value.

In this way, the higher-level system can query all current settings using a query-and-response procedure.

If the value 10000 is added to the parameter number in the command channel instead, a new value can be sent to the base unit in the mailbox value. In this case, the base unit usually responds with the new value if it could be accepted or the old value if the change has denied.

! **For the first time, new parameter values are only stored in the RAM of the base unit, which is not protected against power failure.**

A permanent storage in the FLASH memory must be initiated via a separate command after the end of the last change.



In general, new parameter values must NOT be sent if the parameterization mode is activated on an operator panel. The corresponding status bit should be permanently checked before the send command.

For “Legal for Trade” verified systems, this option is generally prohibited and thus blocked.

8 Data structure

8.1 DWC-7B recommended data structure (standard applications only)

(For details see the following chapters)

00 Double word	12: Bus ABS 1 [kg/h] *	50: P3 Capacity [kg/h] *
01 Double word	21: Bus Command 1 *	44: Counter A [kg] *
02 Double word	22: Bus Command 2 *	45: Counter B [kg] *
03 Double word	00: ---	32: BusControlBits *1
04 Double word	04: Bus percent 1 *	33: BusControlBits 2 *
05 Double word	05: Bus percent 2 *	35: BusStatusBits 1 *
06 Double word	00: ---	36: BusStatusBits 2 *
07 Double word	00: ---	02: Drive WB [%] *
08 Double word	23: Bus Command 3	01: Feeder setpoint [%] *
09 Double word	24: Bus Command 4	08: g3-load [%] *
10 Double word		22: Speed [%] *
11 Double word		03: 0% output [%] / Spare *
12 Double word		03: 0% output [%] / Spare *
13 Double word		03: 0% output [%] / Spare *



For belt scales with DWC-8B, the grey fields can only be used in exceptional cases.

BusSet – Doublewords DWC-7B

Denomination	Description	Format
00: ---		
01: ---		
02: ---		
03: ---		
04: Bus percent 1	Bus Setpoint percent 1	%-Value
05: Bus percent 2	Bus Setpoint percent 2	%-Value
06: Bus percent 3	Bus Setpoint percent 3	%-Value
07: Bus percent 4	Bus Setpoint percent 4	%-Value
08: Bus ABS 1	BusAbsolute value - buffer 1	Absolut
09: Bus ABS 2	BusAbsolute value - buffer 2	Absolut
10: Bus ABS 3	BusAbsolute value - buffer 3	Absolut
11: Bus ABS 4	BusAbsolute value - buffer 4	Absolut
12: ---		
13: ---		
14: ---		
15: ---		
16: ---		
17: ---		
18: ---		
19: ---		
20: ---		
21: Bus Command 1	BusCommand-Double word 1 (see following Bit-list)	Bitfield[32]
22: Bus Command 2	BusCommand-Double word 2 (see following Bit-list)	Bitfield[32]
23: Bus Command 3	BusCommand-Double word 3 (see following Bit-list)	Bitfield[32]
24: Bus Command 4	BusCommand-Double word 4 (see following Bit-list)	
25: Bus Command 5	BusCommand-Double word 5 (see following Bit-list)	
26:		
27: ---		
28: Mailbox number		
29: Mailbox value		
30: DWC3/5 CMD	Compatibility for old DWC3/5 Systems Commands	
31: DWC3/5 SW1_2	Compatibility for old DWC3/5 Systems Systemen SW	
32: DWC3/5 SW3_4	Compatibility for old DWC3/5 Systems SW	
33: DWC3/5 SL1	Compatibility for old DWC3/5 Systems SL	
34: DWC3/5 SL2	Compatibility for old DWC3/5 Systems SL	

Bus Command 1	<i>Digital control commands to the scale computer</i>
0x00000001	00: -
0x00000002	01: QUANTITY COUNTER B PRINT / CLEAR
0x00000004	02: QUANTITY COUNTER C PRINT / CLEAR
0x00000008	03: REMOTE START (static contact)
0x00000010	04: CONVEYOR SYSTEM RUNS
0x00000020	05: REMOTE-MODE
0x00000040	06: PANEL-MODE
0x00000080	07: MIS RUN
0x00000100	08: Beltmark
0x00000200	09: DRIVE FAULT
0x00000400	10: DELETE ERROR
0x00000800	11: PANEL START (rising edge)-
0x00001000	12: FIELD INPUT 1 (switches FIELD RELAY 1)
0x00002000	13: FIELD INPUT 2 (switches FIELD RELAY 2)
0x00004000	14: FIELD INPUT 3 (switches FIELD RELAY 3)
0x00008000	15: FIELD INPUT 4 (switches FIELD RELAY 4)
0x00010000	16: FIELD INPUT 5 (switches FIELD RELAY 5)
0x00020000	17: FIELD INPUT 6 (switches FIELD RELAY 6)
0x00040000	18: FIELD INPUT 7 (switches FIELD RELAY 7)
0x00080000	19: LIVE BIT
0x00100000	20: TENSION CLEANING CHAIN
0x00200000	21: >0< START
0x00400000	22: START TEST (Testweight)
0x00800000	23: START MATERIALTEST
0x01000000	24: SUSPEND MEASURING
0x02000000	25: ENABLE REGULATOR (Feeder operation)
0x04000000	26: FEEDER REDUCTION (Feeder operation)
0x08000000	27: JOG Feeder
0x10000000	28: Feeder max
0x20000000	29: REFILLING INDICATOR (Loss-in-weight-dosing)
0x40000000	30: START BATCH (Batch mode)
0x80000000	31: INTERRUPT BATCH (Batch mode)
Bus Command 2	
0x00000001	32: EMPTYING SYSTEM (Batch mode)
0x00000002	33: FINE STREAM (Batch mode)
0x00000004	34: --
0x00000008	35: FEEDINGCHANNEL x1 (Batch mode)
0x00000010	36: FEEDINGCHANNEL x2 (Batch mode)
0x00000020	37 Panel stop
0x00000040	38: COUNTING TO G2
0x00000080	39: CALCULATE DRY material
0x00000100	40: ADAPT SPAN (Check weigher)
0x00000200	41: Count C lock
0x00000400	42: BELT MISRUN LEFT-
0x00000800	43: BELT MISRUN RIGHT
0x00001000	44: BELT EDGE SENSOR ON (Belt steering device)
0x00002000	45: BELT EDGE SENSOR OFF (Belt steering device)
0x00004000	46: STEERING DEV EXTENDED (Belt steering device)
0x00008000	47: STEERING DEV RETRACTED (Belt steering device)
0x00010000	48: Calibration mode activ
0x00020000	49: SLIPDETECTION -
0x00040000	50: TACHO INPUT (not usable for Bus / too fast pulses)
0x00080000	51: EMERGENCY DEVICE (indication only)
0x00100000	52: Auto SG 1
0x00200000	53: Auto SG 2
0x00400000	54: DRIVE LOCK
0x00800000	55: LOCAL-Mode
0x01000000	56: LOCAL START (edge controlled)
0x02000000	57: LOCAL STOP (edge controlled)
0x04000000	58: CENTRAL OPERATION

	0x08000000	59: -
	0x10000000	60: JOG MAIN DRIVE
	0x20000000	61: Main drive rev.
	0x40000000	62: TW laid on
	0x80000000	63: TW released
Bus Command 3	0x00000001	64: CHANNEL 1 START (support drives)
	0x00000002	65: CHANNEL 1 STOP (support drives)
	0x00000004	66: -
	0x00000008	67: -
	0x00000010	68: CHANNEL 2 START (support drives)
	0x00000020	69: CHANNEL 2 STOP (support drives)
	0x00000040	70: -
	0x00000080	71: -
	0x00000100	72: CHANNEL 3 START (support drives)
	0x00000200	73: CHANNEL 3 STOP (support drives)
	0x00000400	74: -
	0x00000800	75: -
	0x00001000	76: CHANNEL 4 START (support drives)
	0x00002000	77: CHANNEL 4 STOP (support drives)
	0x00004000	78: -
	0x00008000	79: -
	0x00010000	80: CHANNEL 5 START (support drives)
	0x00020000	81: CHANNEL 5 STOP (support drives)
	0x00040000	82: -
	0x00080000	83: -
	-	84: CHANNEL 6 START (support drives) 85: CHANNEL 6 STOP (support drives) 86: - 87: - 88: CHANNEL 7 START (support drives) 89: CHANNEL 7 STOP (support drives) 90: - 91: - 92: <u>BCD0_IN_1</u> 93: <u>BCD0_IN_2</u> 94: <u>BCD0_IN_4</u> 95: <u>BCD0_IN_8</u>
Bus Command 4	0x00000001	96: XD1 pulse (speed monitor sensor auxiliary drive 1)
	0x00000002	97: XD1 run (run indication from auxiliary drive 1)
	0x00000004	98: XD1 fault (external fault at auxiliary drive 1)
	0x00000008	99: XD1 Serviceswitch
	0x00000010	100: -
	0x00000020	101: XD2 pulse (speed monitor sensor auxiliary drive 2)
	0x00000040	102: XD2 run (run indication from auxiliary drive 2)
	0x00000080	103: XD2 fault (external fault at auxiliary drive 2)
	0x00000100	104: XD2 Serviceswitch
	0x00000200	105: -
	0x00000400	106: XD3 pulse (speed monitor sensor auxiliary drive 3)
	0x00000800	107: XD3 run (run indication from auxiliary drive 3)
	0x00001000	108: XD3 fault (external fault at auxiliary drive 3)
	0x00002000	109: XD3 Serviceswitch
	0x00004000	110: -
	0x00008000	111: XD4 pulse (speed monitor sensor auxiliary drive 4)
	0x00010000	112: XD4 run (run indication from auxiliary drive 4)
	0x00020000	113: XD4 fault (external fault at auxiliary drive 4)
	0x00040000	114: XD4 Serviceswitch
	0x00080000	115: -
	0x00100000	116: XD5 pulse (speed monitor sensor auxiliary drive 5)
	0x00200000	117: XD5 run (run indication from auxiliary drive 5)
	0x00400000	118: XD5 fault (external fault at auxiliary drive 5)
	0x00800000	119: XD5 Serviceswitch

		0x01000000	120: - 121: XD6 pulse (speed monitor sensor auxiliary drive 4) 122: XD6 run (run indication from auxiliary drive 4) 123: XD6 fault (external fault at auxiliary drive 4) 124: XD6 Serviceswitch 125: - 126: XD7 pulse (speed monitor sensor auxiliary drive 5) 127: XD7 run (run indication from auxiliary drive 5) 128: XD7 fault (external fault at auxiliary drive 5) 129: XD7 Serviceswitch 130: - 131: Slide gate open 132 Slide gate closed 133: Rev. RV 134: Rev. SG 135: --- 136: Probe min 137: Probe max 138: Probe max max 139: - 140: - 141: - 142: - 143: - 144: - 145: - 146: - 147: - 148: - 149: - 150: - 151: - 152: - 153: - 154: - 155: - 156: - 157: - 158: - 159: - reserved
Please, find details concerning the BusCommands in the Parameter description of the Digital inputs (P60xx). The physical inputs as well as the BusCommands are connected in parallel.			

8.2 Description of Bus actual values (Process data out)

ProcessData / BusOut- Double words		
Denomination	Description	Format
00: P3 Capacity [%]	Current actual capacity at discharge point	%-Value
01: Feeder setpoint [%]	Variable for Feeder drive	%-Value
02: Drive WB [%]	Variable for dosing Drive (weighing belt,dosing screw etc.)	%-Value
03: 0% output [%]	Zero value Output (primarily for adjustment works)	%-Value
04: 50% output [%]	50% - value Output (primarily for adjustment works)	%-Value
05: 100% output [%]	100% - value Output (primarily for adjustment works)	%-Value
06: g1-load [%]	Current load on measuring length Output	%-Value
07: g2-load [%]	Current load at dosing point g2 Output	%-Value
08: g3-load [%]	Current load am dosing point Output	%-Value
09: Scaling 2 [%]	Scaling factor 2 for internal data scalings	%-Value
10: Setpoint output [%]	Feedback of current Set point	%-Value
11: P2 Capacity [%]	Current dosing capacity at dosing point in per cent	%-Value
12: P1 Capacity [%]	Current Capacity on measuring length in per cent	%-Value
13: Deviation [%]	Deviation between nominal and actual dosing capacity	%-Value
14: Batch Finestream [%]	Batch control: variable for analog Fine stream	%-Value
15: Feeder Deviation [%]	Current Feeder deviation	%-Value
16: Distance-FIFO	Special functions: Path delay fifo	%-Value
17: Transfervalue 1	Special functions: Transfer value 1 for Data transfer	%-Value
18:Transfervalue 2	Special functions: Transfer value 2 for Data transfer	%-Value
19: Gross-Load [%]	Subtraction system: Gross weight for downstream scale	%-Value
20: Bin Load [%]	Currently Bin weight in %	%-Value
21: PreBin-Regulator [%]	Variable for Pre-bin regulator	%-Value
22: Speed [%]	Current Belt speed in per cent	%-Value

24: TW [%]	Currently used test weight in %	%-Value
25: g1RR-Load [%]	Side weight evaluation: Load rightmost	%-Value
26: g1R-Load [%]	Side weight evaluation: Load right	%-Value
27: g1L-Load [%]	Side weight evaluation: Load left	%-Value
28: g1LL-Load [%]	Side weight evaluation: Load leftmost	%-Value
29: g1 total [g]	Absolute weight at g1 section in g	Gramm
30: g3 total [g]	Absolute weight at g3 section in g	Gramm

32: BusControlBits 1	Bus Controlbits-Doubleword 1 (see following List)	Bitfield[32]
33: BusControlBits 2	Bus Controlbits-Doubleword 2 (see following List)	Bitfield[32]

34: BusControlBits 3	Bus Controlbits-Doubleword 3 (see following List)	Bitfield[32]
35: BusStatusBits1	Error / Status-Doubleword 1 (see following List)	Bitfield[32]
36: BusStatusBits2	Error / Status-Doubleword 2 (see following List)	Bitfield[32]

41: Counter A [Countingunit]	EndlessCounter A in parameterized Counter unit	
42: Counter B [Countingunit]	ShiftCounter B in parameterized Counter unit	
43: Counter C [Countingunit]	ShiftCounter C in parameterized Counter unit	
44: Counter A [kg]	non-resettable Endless counter A in kg	kg
45: Counter B [kg]	ShiftCounter B in kg	kg
46: Counter C [kg]	ShiftCounter C in kg	kg
47: Counter A [1/10 kg]	non-resettable EndlessCounter A in 100g resolution	1/10 kg
48: Counter B [1/10 kg]	ShiftCounter B in 100g resolution	1/10 kg
49: Counter C [1/10 kg]	ShiftCounter C in 100g resolution	1/10 kg
50: P3 Capacity [kg/h]	Current Conveying capacity at discharge point P3 in kg/h	kg
51: P3 Capacity [1/10 kg/h]	Curr. Conveying capacity at discharge point P3 in 1/10 kg/h	1/10 kg

53: WC 1 [%]	Current value at weighing channel 1	%
54: WC 2 [%]	Current value at weighing channel 2	%
55: WC 3 [%]	Current value at weighing channel 3	%
56: WC 4 [%]	Current value at weighing channel 4	%
57: WC5 [%]	Current value at weighing channel 5	%
58: Target occupancy [%]	Load Setpoint	%
59: PreBin Zone1 [g]	PreBin weight in Area 1	g
60: PreBin Zone2 [g]	PreBin weight in Area 2	g
61: PreBin Zone3 [g]	PreBin weight in Area 3	g
62: PreBin Zone4 [g]	PreBin weight in Area 4	g
63: PreBin Sum [%]	PreBin Total weight in percent	%-Value
64: PreBin Absolut [g]---	PreBin Total weight absolute in percent	g
65: Parameter- Number	Special function on consultation with manufacturer	
66: Parameter- Value	Special function on consultation with manufacturer	

68: g1Right [abs]	Total weight Belt section right hand side	
69: g1Left [abs]	Total weight Belt section left hand side	

74: AW[%]		
75: DWC 3/5 Statusword	Compatibility to former DWC3/5 Statusword	
76: DWC3/5 Relaisword	Compatibility to former DWC3/5 Relaisword	
77: DWC3/5 IW1_2	Compatibility to former DWC3/5 Inputwords	

78: DWC3/5 IW 3_4	Compatibility to former DWC3/5 Inputwords	
79: DWC3/5 IL1	Compatibility to former DWC3/5 Input double word	
80: DWC3/5 IL2	Compatibility to former DWC3/5 Input double word	
81: P2 Capacity [kg/h]	Actual Capacity at optional dosing point P2 in kg/h	
82: AI 00	Actual reading of first analog input channel AI00	Prozent
83: AI 01	Actual reading of second analog input channel AI01	Prozent
84: AI 10	Actual reading of third analog input channel AI10	Prozent
85: AI 11	Actual reading of first analog input channel AI11	Prozent
90: Counter A [kg] REAL	Counter A in kg as real number	
91: Counter B [kg] REAL	Counter B in kg as real number	
92: Counter C [kg] REAL	Counter C in kg as real number	
100: P3 [kg/h] REAL	Actual Capacity am P3-Point as real number	

	<i>Digital control commands from scale computer</i>	
Bus ControlBits 1	0x00000001	00:--
	0x00000002	01: WARNING (Sum signal)
	0x00000004	02: READY TO OPERATE
	0x00000008	03: STOPPED
	0x00000010	04: g3 EMPTY-MESSAGE
	0x00000020	05: G3 MIN-LOAD
	0x00000040	06: G3 MAX LOAD
	0x00000080	07: PANEL Mode active--
	0x00000100	08 REMOTE- Mode active
	0x00000200	09: DEVIATION
	0x00000400	10: SLIP
	0x00000800	11: TEST / TARE RUNS
	0x00001000	12: LAY ON TEST WEIGHT
	0x00002000	13: MAIN DRIVE ON
	0x00004000	14: FEEDER ON
	0x00008000	15: FEEDER REDUCTION
	0x00010000	16: FEEDER DIRECTION (dosing drum control)
	0x00020000	17: FEEDER OPEN (dosing drum control)
	0x00040000	18: FEEDER CLOSED (dosing drum control)
	0x00080000	19: REM / RDY
	0x00100000	20: MOTOR SCALE (Batch mode)
	0x00200000	21: BATCH ENABLE (Batch mode)
	0x00400000	22: COARSE STREAM (Batch mode)
	0x00800000	23: FINE STREAM (Batch mode)
	0x01000000	24: L I S switch S active
	0x02000000	25: FILLING WEIGHING BIN (Loss-in-weight dosing)
	0x04000000	26: BIN EMPTY (Loss-in-weight dosing)
	0x08000000	27: MOVEMENT ERROR (Loss-in-weight dosing)
	0x10000000	28: DEVIATION DETECTED (Check weigher)
	0x20000000	29: Run
	0x40000000	30: COUNTER SIGNAL (not usable via Bus !)
	0x80000000	31: LIVE BIT (inverted to Input signal)
	<i>Digital control commands from the scale computer</i>	
Bus ControlBits 2	0x00000001	32: FIELDRELAY 1 (reads FIELD OPTO 1)
	0x00000002	33: FIELDRELAY 2 (reads FIELD OPTO 2)
	0x00000004	34: FIELDRELAY 3 (reads FIELD OPTO 3)
	0x00000008	35: FIELDRELAY 4 (reads FIELD OPTO 4)
	0x00000010	36: FIELDRELAY 5 (reads FIELD OPTO 5)
	0x00000020	37: FIELDRELAY 6 (reads FIELD OPTO 6)
	0x00000040	38: FIELDRELAY 7 (reads FIELD OPTO 7)
	0x00000080	39: Slide gate open
	0x00000100	40: Slide gate closed
	0x00000200	41: STEERING-COMMAND (2 point regulator)
	0x00000400	42: -
	0x00000800	43: BELT MISRUN
	0x00001000	44: Probe warning
	0x00002000	45: LOCAL ACTIVE
	0x00004000	46: ACK OUT
	0x00008000	47: Drives locked
	0x00010000	48: Main drive rev.
	0x00020000	49: BELTSTEERING PULL
	0x00040000	50: BELTSTEERING PUSH
	0x00080000	51: AUXILIARY DRIVE 1 ON
	0x00100000	52: AUXILIARY DRIVE 2 ON
	0x00200000	53: AUXILIARY DRIVE 3 ON
	0x00400000	54: AUXILIARY DRIVE 4 ON
	0x00800000	55: AUXILIARY DRIVE 5 ON
	0x01000000	56: AUXILIARY DRIVE 6 ON
	0x02000000	57: AUXILIARY DRIVE 7 ON
	0x04000000	58: Parmode active



	0x080000000 0x100000000 0x200000000 0x400000000 0x800000000	59: Save parameters 60: Bin max 61: Bin min 62: SF Main drive on 1 63: SF Main drive on 2 64: AUTO Sg 1 65: AUTO Sg 2 66: g1 empty 67: g1 min load 68: g1 max- load 69: Main drive JOG active 70: Feeder JOG aktiv 71: TW laid on 72: RRV reverse CMD 73: RSG reverse CMD 74: - 75: Probe min 76: Probe max 77: Probe max max 78: - 79: - 80: - 81: - 82: - 83: - 84: - 85: - 86: - 87: g1 min/ max 88: BCD0_Scan_XXX1 89: BCD0_Scan_XX1X 90: BCD0_Scan_X1XX 91: BCD0_Scan_1XXX 92: BCD1_Scan_XXX1 93: BCD1_Scan_XX1X 94: BCD1_Scan_X1XX 95: BCD1_Scan_1XXX		
Bus CommandBits 3	<i>Digital control commands from the scale computer</i>			
0x00000001 to 0x80000000				
See details about function of control bits under digital Outputs (P64xx). BusCommandbits are similar to physical digital Outputs (DO).				

	<i>Digital status information's from the scale computer</i>	
Bus StatusBits 1	0x00000001 0x00000002 0x00000004 0x00000008 0x00000010 0x00000020 0x00000040 0x00000080 0x00000100 0x00000200 0x00000400 0x00000800 0x00001000	S00: WC 0 fault LOAD CELL mV FAULT CHANNEL 1 (Standard) S01: WC 1 fault LOAD CELL mV FAULT CHANNEL 2 S02: WC 2 fault LOAD CELL mV FAULT CHANNEL 3 S03: WC 3 fault LOAD CELL mV FAULT CHANNEL 4 S04: WC 4 fault LOAD CELL mV FAULT CHANNEL 5 S05: WC 5 fault LOAD CELL mV FAULT CHANNEL 6 S06: Alarm 6 S07: Alarm 7 S08: Scale EMPTY S09: DISCHARGE END WEIGHT LESS THAN MIN S10: DISCHARGE END WEIGHT GREATER THAN MAX S11: Unpermissible weighing range S12: DRIVE/ TACHO FAULT

	0x00002000 S13: Not recognized belt mark 0x00004000 S14: FEEDER in limits: 0x00008000 S15: BELT MIS RUN 0x00010000 S16: Belt SLIP fault 0x00020000 S17: DRIVE STOPPED 0x00040000 S18: Setvalue ERROR 0x00080000 S19: DEVIATION – 0x00100000 S20: LegalForTrade seal 0x00200000 S21: BELT MIS RUN LEFT 0x00400000 S22: BELT MIS RUN RIGHT 0x00800000 S23: TENSION CLEANING CHAIN (autom. cleaning device) 0x01000000 S24: TARE ERROR 0x02000000 S25: TEST ERROR 0x04000000 S26: FILLING ERROR 0x08000000 S27: BINMOVEMENT ERROR (Loss-in-weight-dosing) 0x10000000 S28: DECENTRALE IO OFFLINE 0x20000000 S29: Parameter error 0x40000000 S30: EMERGENCY stop active 0x80000000 S31: FIELDBUS OFFLINE
Bus StatusBits 2	<i>Digital status information's from the scale computer</i> 0x00000001 S32: MM00 Error 0x00000002 S33: MM00 Inverter failure 0x00000004 S34: MM00 Offline 0x00000008 S35: Alarm 0x00000010 S36: MM01 Error 0x00000020 S37: MM01 Inverter failure 0x00000040 S38: MM01 Offline 0x00000080 S39: Alarm 0x00000100 S40: MM10 Error 0x00000200 S41: MM10 Inverter failure 0x00000400 S42: MM10 Offline 0x00000800 S43: Alarm 0x00001000 S44: MM11 Error 0x00002000 S45: MM11 Inverter failure 0x00004000 S46: MM11 Offline 0x00008000 S47: Alarm 0x00010000 S48: XD1 speed monitoring 0x00020000 S49: XD1 fault 0x00040000 S50: XD1 run 0x00080000 S51: XD2 speed monitoring 0x00100000- S52: XD2 fault 0x00200000 S53: XD2 run 0x00400000 S54: XD3 speed monitoring 0x00800000 S55: XD3 fault 0x01000000 S56: XD3 run 0x02000000 S57: XD4 speed monitoring 0x04000000 S58: XD4 fault 0x08000000 S59: XD4 run 0x10000000 S60: XD5 speed monitoring 0x20000000 S61: XD5 fault 0x40000000 S62: XD5 run 0x80000000 S63: XD6 speed monitoring S64: XD6 fault S65: XD6 run S66: XD7 speed monitoring S67: XD7 fault S68: XD7 run S69: Licence error S70: Overtime slide gate S71: XD1 Service switch S72: XD2 Service switch S73: XD3 Service switch



	<p>S74: <i>XD4 Service switch</i> S75: <i>XD5 Service switch</i> S76: <i>XD6 Service switch</i> S77: <i>XD7 Service switch</i> S78: <i>Power supply fault</i> S79: <i>Alarm</i> S80: <i>RRV blocked</i> S81: <i>RSG blocked</i> S82: <i>Probe warning</i> S83: <i>Alarm</i> S84: <i>6-wire compensation</i> S85: <i>USER-mem.full</i> S86: <i>Alarm</i> S87: <i>Alarm</i> S88: <i>Alarm</i> S89: <i>Alarm</i> S90: <i>Alarm</i> S91: <i>Alarm</i> S92: <i>Alarm</i> S93: <i>Alarm</i> S94: <i>Alarm</i> S95: <i>Alarm</i></p>
See details about function of status bits under error messages Outputs (P22xx and P23xx). Bus Statusbits are similar to status display messages.	

8.3 DWC-8B recommended data structure (standard applications only)

(For details see the following chapters)

00 Double word	Placeholder	50: P3 Capacity [kg/h] *
01 Double word	21: Bus Command 1 *	44: Counter A [kg] *
02 Double word	22: Bus Command 2 *	45: Counter B [kg] *
03 Double word	00: ---	32: BusControlBits *1
04 Double word	04: Bus percent 1 *	33: BusControlBits 2 *
05 Double word	05: Bus percent 2 *	35: BusStatusBits 1 *
06 Double word	00: ---	36: BusStatusBits 2 *
07 Double word	00: ---	Placeholder
08 Double word	Placeholder	01: Feeder setpoint [%] *
09 Double word	Placeholder	08: g3-load [%] *
10 Double word		22: Speed [%] *
11 Double word		03: 0% output [%] / Spare *
12 Double word		03: 0% output [%] / Spare *
13 Double word		03: 0% output [%] / Spare *



For belt scales with DWC-8B, the grey fields can only be used in exceptional cases.

BusSet – Doublewords DWC-8B

Denomination	Description	Format
00: ---	Data FIELD is unused	
01: ---	reserved	
02: ---	reserved	
03: ---	reserved	
04: Bus percent 1	Bus Setpoint percent 1	%-Value
05: Bus percent 2	Bus Setpoint percent 2	%-Value
06: Bus percent 3	Bus Setpoint percent 3	%-Value
07: Bus percent 4	Bus Setpoint percent 4	%-Value
08: Bus ABS 1	BusAbsolute value - buffer 1	Absolut
09: Bus ABS 2	BusAbsolute value - buffer 2	Absolut
10: Bus ABS 3	BusAbsolute value - buffer 3	Absolut
11: Bus ABS 4	BusAbsolute value - buffer 4	Absolut
20: ---	reserved	
21: Bus Command 1	BusCommand-Double word 1 (see following Bit-list)	Bitfield[32]
22: Bus Command 2	BusCommand-Double word 2 (see following Bit-list)	Bitfield[32]
23: Bus Command 3	BusCommand-Double word 3 (see following Bit-list)	Bitfield[32]
24: ---	reserved	
25: Parameter Number	Special function on consultation with manufacturer	
26: Parameter Value	Special function on consultation with manufacturer	
27: ---	reserved	
28: ---	reserved	
29: ---	reserved	

Digital control commands to the scale computer		
Bus Command 1	0x00000001	00: -
	0x00000002	01: QUANTITY COUNTER B PRINT / CLEAR
	0x00000004	02: QUANTITY COUNTER C PRINT / CLEAR
	0x00000008	03: REMOTE START (static contact)
	0x00000010	04: CONVEYOR SYSTEM RUNS
	0x00000020	05: REMOTE-MODE
	0x00000040	06: PANEL-MODE
	0x00000080	07: MIS RUN
	0x00000100	08: SYNC-PULSE (Absolute value tare)
	0x00000200	09: DRIVE FAULT
	0x00000400	10: DELETE ERROR
	0x00000800	11: PANEL START (rising edge)-
	0x00001000	12: FIELD INPUT 1 (switches FIELD RELAY 1)
	0x00002000	13: FIELD INPUT 2 (switches FIELD RELAY 2)
	0x00004000	14: FIELD INPUT 3 (switches FIELD RELAY 3)
	0x00008000	15: FIELD INPUT 4 (switches FIELD RELAY 4)
	0x00010000	16: FIELD INPUT 5 (switches FIELD RELAY 5)
	0x00020000	17: FIELD INPUT 6 (switches FIELD RELAY 6)
	0x00040000	18: FIELD INPUT 7 (switches FIELD RELAY 7)
	0x00080000	19: LIVE BIT
	0x00100000	20: TENSION CLEANING CHAIN
	0x00200000	21: >0< START
	0x00400000	22: START TEST (Testweight)
	0x00800000	23: START MATERIALTEST
	0x01000000	24: SUSPEND MEASURING
	0x02000000	25: ENABLE REGULATOR (Feeder operation)
	0x04000000	26: FEEDER REDUCTION (Feeder operation)
	0x08000000	27: JOG Feeder
	0x10000000	28: Feeder max
Bus Command 2	0x00000100	40: ADAPT SPAN (Check weigher)
	0x00000400	42: BELT MISRUN LEFT-
	0x00000800	43: BELT MISRUN RIGHT
	0x00020000	49: SLIPDETECTION -
	0x00040000	50: TACHO INPUT (not usable for Bus / too fast pulses)
	0x00080000	51: EMERGENCY DEVICE (indication only)
	0x00400000	54: DRIVE LOCK
	0x40000000	62: TW laid on
	0x80000000	63: TW released



	<i>Digital control commands from scale computer</i>																																																																
Bus ControlBits 1	<table><tr><td>0x00000001</td><td>00:--</td></tr><tr><td>0x00000002</td><td>01: WARNING (Sum signal)</td></tr><tr><td>0x00000004</td><td>02: READY TO OPERATE</td></tr><tr><td>0x00000008</td><td>03: CONVEYING SYSTEM STOPPED (inversely usable as Belt runs)</td></tr><tr><td>0x00000010</td><td>04: EMPTY-MESSAGE</td></tr><tr><td>0x00000020</td><td>05: G3 MIN-LOAD</td></tr><tr><td>0x00000040</td><td>06: G3 MAX LOAD</td></tr><tr><td>0x00000080</td><td>07: PANEL Mode active--</td></tr><tr><td>0x00000100</td><td>08 REMOTE- Mode active</td></tr><tr><td>0x00000200</td><td>09: DEVIATION</td></tr><tr><td>0x00000400</td><td>10: SLIP</td></tr><tr><td>0x00000800</td><td>11: TEST / TARE RUNS</td></tr><tr><td>0x00001000</td><td>12: LAY ON TEST WEIGHT</td></tr><tr><td>0x00002000</td><td>13: MAIN DRIVE ON</td></tr><tr><td>0x00004000</td><td>14: FEEDER ON</td></tr><tr><td>0x00008000</td><td>15: FEEDER REDUCTION</td></tr><tr><td>0x00010000</td><td>16: FEEDER DIRECTION (dosing drum control)</td></tr><tr><td>0x00020000</td><td>17: FEEDER OPEN (dosing drum control)</td></tr><tr><td>0x00040000</td><td>18: FEEDER CLOSED (dosing drum control)</td></tr><tr><td>0x00080000</td><td>19: -</td></tr><tr><td>0x00100000</td><td>20: MOTOR SCALE (Batch mode)</td></tr><tr><td>0x00200000</td><td>21: BATCH ENABLE (Batch mode)</td></tr><tr><td>0x00400000</td><td>22: COARSE STREAM (Batch mode)</td></tr><tr><td>0x00800000</td><td>23: FINE STREAM (Batch mode)</td></tr><tr><td>0x01000000</td><td>24: -</td></tr><tr><td>0x02000000</td><td>25: FILLING WEIGHING BIN (Loss-in-weight dosing)</td></tr><tr><td>0x04000000</td><td>26: BIN EMPTY (Loss-in-weight dosing)</td></tr><tr><td>0x08000000</td><td>27: MOVEMENT ERROR (Loss-in-weight dosing)</td></tr><tr><td>0x10000000</td><td>28: DEVIATION DETECTED (Check weigher)</td></tr><tr><td>0x20000000</td><td>29: -</td></tr><tr><td>0x40000000</td><td>30: COUNTER SIGNAL (not usable via Bus !)</td></tr><tr><td>0x80000000</td><td>31: LIVE BIT (inverted to Input signal)</td></tr></table>	0x00000001	00:--	0x00000002	01: WARNING (Sum signal)	0x00000004	02: READY TO OPERATE	0x00000008	03: CONVEYING SYSTEM STOPPED (inversely usable as Belt runs)	0x00000010	04: EMPTY-MESSAGE	0x00000020	05: G3 MIN-LOAD	0x00000040	06: G3 MAX LOAD	0x00000080	07: PANEL Mode active--	0x00000100	08 REMOTE- Mode active	0x00000200	09: DEVIATION	0x00000400	10: SLIP	0x00000800	11: TEST / TARE RUNS	0x00001000	12: LAY ON TEST WEIGHT	0x00002000	13: MAIN DRIVE ON	0x00004000	14: FEEDER ON	0x00008000	15: FEEDER REDUCTION	0x00010000	16: FEEDER DIRECTION (dosing drum control)	0x00020000	17: FEEDER OPEN (dosing drum control)	0x00040000	18: FEEDER CLOSED (dosing drum control)	0x00080000	19: -	0x00100000	20: MOTOR SCALE (Batch mode)	0x00200000	21: BATCH ENABLE (Batch mode)	0x00400000	22: COARSE STREAM (Batch mode)	0x00800000	23: FINE STREAM (Batch mode)	0x01000000	24: -	0x02000000	25: FILLING WEIGHING BIN (Loss-in-weight dosing)	0x04000000	26: BIN EMPTY (Loss-in-weight dosing)	0x08000000	27: MOVEMENT ERROR (Loss-in-weight dosing)	0x10000000	28: DEVIATION DETECTED (Check weigher)	0x20000000	29: -	0x40000000	30: COUNTER SIGNAL (not usable via Bus !)	0x80000000	31: LIVE BIT (inverted to Input signal)
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		68: g1 max- load 71: TW laid on
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Bus StatusBits 1	<i>Digital status information's from the scale computer</i>	
	0x00000001	S00: WC 0 fault LOAD CELL mV FAULT CHANNEL 1 (Standard)
	0x00000100	S08: Scale is empty
	0x00000200	S09: Min Load
	0x00000400	S10: Max Load
	0x00001000	S12: DRIVE/ TACHO error
	0x00002000	S13: Not recognized belt mark
	0x00004000	S14: Feeder in limits
	0x00008000	S15: BELT MIS RUN
	0x00010000	S16: Belt-Slip fault
	0x00040000	S18: Setvalue error
	0x00080000	S19: DEVIATION
	0x00200000	S21: BELT MIS RUN LEFT
	0x00400000	S22: BELT MIS RUN RIGHT
	0x01000000	S24: TARE ERROR
	0x02000000	S25: TEST ERROR
	0x80000000	S31: FELDBUS OFFLINE (Kommunikation zur übergeordneten Steuerung)
Bus StatusBits 2	<i>Digital status information's from the scale computer</i>	
		S84: 6-wire compensation

9 Test possibilities of the Fieldbus-Interface

9.1 DWC-7



It is possible to control the data transfer of the Fieldbus interface. Thereto the arrow keys bottom left or right must be pressed so often until this selection appears.

BusIn indicates the DWC-7 Set points.

BusOut indicates the DWC-7 actual values.

DBW	FN: 00001	PLC => DWC7	PAR
DW00:	0 08: Bus ABS 1		
DW04:	0x00000000 21: Bus Command 1		
DW08:	0x00000000 22: Bus Command 2		
DW12:	0 00: ---		
DW16:	0 04: Bus 1 [%]		
DW20:	0 05: Bus 2 [%]		
DW24:	0 00: ---	Bus CMD	
DW28:	0 00: ---		Bus In
DW32:	0x00000000 23: Bus Command 3		
DW36:	0x00000000 24: Bus Command 4		
BACK	Start		

BusIn / DWC-7 Set points

The input values transferred by the central control are represented.

DBW	FN: 00001	DWC7 => PLC	PAR
DW00:	0 51: P3 Capacity [1/10 kg/h]		
DW04:	1 44: Counter A [kg]		
DW08:	0 45: Counter B [kg]		
DW12:	0x800000BA 32: BusControlBits1		
DW16:	0x800000800 33: BusControlBits2		
DW20:	0x0066040F 35: BusStatusBits1		
DW24:	0x00000000 36: BusStatusBits2		
DW28:	10199 02: Drive WB [%]	Control	
DW32:	0 01: Feeder setpoint [%]		Status
DW36:	0 08: g3-load [%]		
DW40:	0 22: Speed [%]		
DW44:	-4596 53: WC 1 [%]		Bus Out
DW48:	0 58: Load setpoint [%]		
DW52:	0 46: Counter C [kg]		
BACK	Start		

BusOut / DWC-7 actual values

The process data transferred to the central control are represented.

The representation of the number values is done in the decimal number system. Additionally, the denomination of the data field is represented in clear text corresponding to the parameterisation in group P71xx.

DBW	FN: 00001	PLC => DWC7	
0x00000001	00: ---	1/3	
0x00000002	01: Counter B clear	2/3	
0x00000004	02: Counter C clear	3/3	
0x00000008	03: REM start		
0x00000010	04: System run's		
0x00000020	05: Remote		
0x00000040	06: Panel		
0x00000080	07: Belt mis run		
0x00000100	08: Beltmark		
0x00000200	09: Drive fault		
0x00000400	10: Delete errors		
0x00000800	11: Panel start		
CMD1-0x00000000		CMD1	CMD2
CMD3		CMD4	CMD5
BACK	Start		

BusIn / DWC-7 BusCommand DW 1-3

Via „Bus CMD“ button the detail display of the possible BusCommands are activated. Hereby the respective double word is broken into bits. By pressing the button DW1-DW3 (bottom right) it can be switched between the double words.

The switching takes place through the button „1/3“, „2/3“ and „3/3“ on the right top of the page.

In the first column the bit mask is represented in HEX. In the second column the switch status of the respective command is located and in the last column the digital control command is located.

DBW	FN: 00001	DWC7 => PLC	
0x00000001	00: ---	1/3	
0x00000002	01: Warning	2/3	
0x00000004	02: Ready to operate	3/3	
0x00000008	03: Stopped		
0x00000010	04: g3- empty		
0x00000020	05: g3 - min load		
0x00000040	06: g3 - max load		
0x00000080	07: Panel		
0x00000100	08: Remote		
0x00000200	09: Deviation		
0x00000400	10: Slip		
0x00000800	11: Test/tare runs		
Control1-0x800000BA		Bus Out	
BACK	Start	DW1	DW2
		DW3	

BusOut / DWC-7 Control Bits 1-3

The detailed representation of control bits DW1 and DW2 will be presented by the control button among Feld Bus Out.

The operation takes place as described in the previously image.

DBW	FN: 00001	DWC7 => PLC	
0x00000001	S00: WC 0 error	1/3	
0x00000002	S01: WC 1 error	2/3	
0x00000004	S02: WC 2 error	3/3	
0x00000008	S03: WC 3 error		
0x00000010	S04: WC 4 error		
0x00000020	S05: WC 5 error		
0x00000040	S06: Alarm 6		
0x00000080	S07: Alarm 7		
0x00000100	S08: Scale is empty		
0x00000200	S09: Min Load		
0x00000400	S10: Max Load		
0x00000800	S11: Unpermissible weighing		
Status1-0x0066040F		Bus Out	
BACK	Start	DW1	DW2
		DW3	

BusOut / DWC-7 Control Bits 1-3

The detailed representation of the status double word 1 and 2 will be presented by the status button among Feld Bus Out.

The handling is identical to the double words for control bits and command bits.

9.2 DWC-8B

DWC 8	FN:1	
DW00: 0	IN 1	CM
DW04: 0x00000000	IN 2	WC
DW08: 0x00000000		FB
DW12: 0	OUT 1	
DW16: 0	OUT 2	DO
DW20: 0		
DW24: 0		
<<	HOME	>0<
	TEST	>>

DWC 8	FN:1	
DW00: Bus ABS 1	IN 1	CM
DW04: Bus Command 1	IN 2	WC
DW08: Bus Command 2		FB
DW12: ---	OUT 1	
DW16: Bus 1 [%]	OUT 2	DO
DW20: Bus 2 [%]		
DW24: ---		
<<	HOME	>0<
	TEST	>>

DWC 8	FN:1	
DW28: 0	IN 1	CM
DW32: 0	IN 2	WC
DW36: 0		FB
	OUT 1	
	OUT 2	DO
<<	HOME	>0<
	TEST	>>

DWC 8	FN:1	
DW28: 0	IN 1	CM
DW32: 0	IN 2	WC
DW36: 0		FB
	OUT 1	
	OUT 2	DO
<<	HOME	>0<
	TEST	>>

BusIn shows the DWC-8 setpoints

The input values sent by the central controller are displayed.

DWC 8		FN: 1		
DW00:	0	IN 1	CM	
DW04:	17694720	IN 2	WC	
DW08:	917504		FB	
DW12:	0xBE000080	OUT 1		
DW16:	0x00080080			
DW20:	0x00036480	OUT 2	DO	
DW24:	0			
<< HOME >0<		TEST	>>	

DWC 8		FN: 1		
DW00:	P3 Capacity [1/10 k]	IN 1	CM	
DW04:	Counter A [kg]	IN 2	WC	
DW08:	Counter B [kg]		FB	
DW12:	BusControlBits1	OUT 1		
DW16:	BusControlBits2			
DW20:	BusStatusBits1	OUT 2	DO	
DW24:	P3 Capacity [%]			
<< HOME >0<		TEST	>>	

DWC 8		FN: 1		
DW28:	0	IN 1	CM	
DW32:	0	IN 2	WC	
DW36:	0		FB	
DW40:	0	OUT 1		
DW44:	0			
DW48:	0	OUT 2	DO	
DW52:	917504			
<< HOME >0<		TEST	>>	

DWC 8		FN: 1		
DW28:	P3 Capacity [%]	IN 1	CM	
DW32:	P3 Capacity [%]	IN 2	WC	
DW36:	g3-load [%]		FB	
DW40:	Speed [%]	OUT 1		
DW44:	P3 Capacity [%]			
DW48:	P3 Capacity [%]	OUT 2	DO	
DW52:	Counter C [kg]			
<< HOME >0<		TEST	>>	

BusOut / DWC-8 actual values

The input values sent by the central controller are displayed.

The numerical value is represented in the decimal number system. In addition, the naming of the data field according to the parameterization in the P71xx group is displayed in plain text.

10 PARAMETER DESCRIPTION (P7xxx)

10.1 General Fieldbus Parameters (P70xx)

DBW	FN: 00001
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
Standard STD Dosing	
DWC3/5 compatibility mode	

Parameter group „**Fieldbus**“ permits adjustment and change of communication possibilities to a central control.

DWC 8	FN: 1
P7010 Field Bus address:	126
P7011 SWAP:	
P7012 FB formate:	00: DINT
Standard	

These functions are available only if a Fieldbus option has been acquired and licenced by the manufacturer.

P7000	Protocoll:	INT
	Selection: 00: STD 01: 64 BYTE	Range: 0-1
<hr/>		
Description: This parameter determines the length of the process data.		
Indication: This parameter should always be set to 00: STD. The variant 01: 64BYTE with 16 double words communication in both directions should only be considered after consulting the manufacturer.		
Dependence: All sample programs and device master data are always designed for variant 00: ST.		
P7002	IF3 Konfiguration:	INT
	Selection: 00: Not active 01: Modbus 02: APROL	Range: 0-2
<hr/>		
Description: This parameter determines the function of the top IF3 Ethernet interface directly on the CPU.		
Indication:		
Dependence: If a fieldbus processor is active on the right NEXT to the CPU, this parameter must be set to "00: Not active".		
P7010	Fieldbus address:	INT
	Selection Profibus 1..124 Device-Net 1..63	Range: 1-125 1-63
<hr/>		
Description: This parameter defines the Profibus address or the DeviceNet node number..		
Indication: This parameter is visible only if into the scale computer a licenced Fieldbus card has been installed and correctly recognized by the system.		
Dependence: ProfiBus card or DeviceNet card installed and licensed. (R9700) In addition, the correct firmware must be loaded in the base unit		
P7015	Baudrate:	INT
	Selection 0: 125 kBit/s 1: 250 kBit/s 2: 500 kBit/s	Range: 0-2
<hr/>		
Description: This parameter defines the communication speed on the DeviceNet / CAN bus.		
Indication: DeviceNet usually does not support auto-scan of the transmission speed, such as ProfiBus.		
Dependence: DeviceNet card installed and licensed. (R9700) In addition, the correct firmware must be loaded in the base unit		
P7020	IP-Config:	INT
	Selection 0: static 1: BOOTP 2: DHCP	Range: 0-2
<hr/>		
Description: This parameter determines the type of IP address for EthernetIP slaves.		



Indication:	If "1:BOOTP" or "2: DHCP" is selected, suitable address servers must be integrated into the network.
Dependence:	EthernetIP- Feldbuskarte eingebaut und lizenziert. (R9700) Zusätzlich muss die richtige Firmware für EthernetIP im Basisgerät geladen sein

P7025	IP-Address:	INT
	Selection: 0.0.0.0	Bereich: 0.0.0.0 – 255.255.255.255
Description:	This parameter determines the IP address of the EthernetIP slave.	
Indication:	A setting is only possible if the selection "0: static" is active in parameter "P7020_IP Config".-	
Dependence:	see P7020	

P7026	Subnet-Maske:	INT
	Selection: 0.0.0.0	Bereich: 0.0.0.0 – 255.255.255.255
Description:	This parameter determines the Subnet Mask of the EthernetIP slave.	
Indication:	see P7025	
Dependence:	see P7020	

10.2 Setpoints and Commands via Fieldbus (P72xx)

P7200	BusIn DW0:	INT
Selection:	00: --- 01: --- 02: --- 03: --- 04: Bus 1 [%] 05: Bus 2 [%] 06: Bus 3 [%] 07: Bus 4 [%] 08: Bus ABS 1 09: Bus ABS 2 10: Bus ABS 3 11: Bus ABS 4 12: --- 13: --- 14: --- 15: --- 16: --- 17: --- 18: --- 19: --- 20: --- 21: Bus Command 1 22: Bus Command 2 23: Bus Command 3 24: Bus Command 4 25: Bus Command 5 26: --- 27: --- 28: Mailbox number 29: Mailbox value 30: DWC3/5 CMD 31: DWC3/5 SW1_2 32: DWC3/5 SW3_4 33: DWC3/5 SL1 34: DWC3/5 SL2	Range: 0-34

Description:	This parameter determines how the 1st input Setpoint-Double word DW0 of the Fieldbus-Set point range is used
Indication:	Please, find details concerning function in the previous chapters.

P7201	BusIn DW1:	INT
Selection:	see P7200	Range: 0-30
Description:	This parameter determines how the 2nd input Setpoint-Double word DW1 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7202	BusSoll DW2:	INT
Selection:	see P7200	Range: 0-30
Description:	This parameter determines how the 3rd input Setpoint-Double word DW2 of the Fieldbus-Set point range is used.	



Indication:	Please, find details concerning function in the previous chapters.		
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P7203	BusIn DW3:	INT
	Selection: see P7200	Range: 0-30
Description:	This parameter determines how the 4th input Setpoint-Double word DW3 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7204	BusIn DW4:	INT
	Selection: see P7200	Range: 0-30
Description:	This parameter determines how the 4th input Setpoint-Double word DW4 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7205	BusIn DW5:	INT
	Selection: see P7200	Range: 0-30
Description:	This parameter determines how the 5th input Setpoint-Double word DW5 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7206	BusIn DW6:	INT
	Selection: siehe P7200	Range: 0-30
Description:	This parameter determines how the 6th input Setpoint-Double word DW6 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7207	BusIn DW7:	INT
	Selection: siehe P7200	Range: 0-30
Description:	This parameter determines how the 7th input Setpoint-Double word DW7 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7208	BusIn DW8:	INT
	Selection: siehe P7200	Range: 0-30
Description:	This parameter determines how the 8th input Setpoint-Double word DW8 of the Fieldbus-Set point range is used.	
Indication:	Please, find details concerning function in the previous chapters.	

P7209	BusIn DW9:	INT
	Selection: siehe P7200	Range: 0-30

Description:	This parameter determines how the 9th input Setpoint-Double word DW9 of the Fieldbus-Set point range is used.
Indication:	Please, find details concerning function in the previous chapters.



10.3 Actual values and Control/Statusbits via Fieldbus (P74xx)

P7400	BusOut DWC-7:	INT
	Selection: 00: P3 Capacity [%] 01: Feeder setpoint [%] 02: Drive WB [%] 03: 0% output [%] 04: 50% output [%] 05: 100% output [%] 06: g1-load [%] 07: g2-load [%] 08: g3-load [%] 09: Scaling 2 [%] 10: Setpoint output [%] 11: P2 Capacity [%] 12: P1 Capacity [%] 13: Deviation [%] 14: Batch Finestream [%] 15: Feeder Deviation [%] 16: Distance-FIFO 17: Transfervalue 1 18: Transfervalue 2 19: Gross-Load [%] 20: Bin Load [%] 21: PreBin-Regulator [%] 22: Speed [%] 23: --- 24: TW [%] 25: g1RR-Load [%] 26: g1R-Load [%] 27: g1L-Load [%] 28: g1LL-Load [%] 29: g1 total [g] 30: g3 total [g] 31: --- 32: BusControlBits1 33: BusControlBits2 34: BusControlBits3 35: BusStatusBits1 36: BusStatusBits2 37: BusStatusBits3 38: --- 39: --- 40: Tare test step 41: Counter A [kg] 42: Counter B [kg] 43: Counter C [kg] 44: Counter A [kg] 45: Counter B [kg] 46: Counter C [kg] 47: Counter A [1/10 kg] 48: Counter B [1/10 kg] 49: Counter C [1/10 kg] 50: P3 Capacity kg/h 51: P3 Capacity 1/10 kg/h 52: --- 53: LC 1 [%] 54: LC 2 [%] 55: LC 3 [%]	Range: 0-80

56: LC 4 [%]
57: LC5 [%]
58: Load Setpoint [%]
59: PreBin weight in Zone 1
60: PreBin weight in Zone 2
61: PreBin weight in Zone 3
62: PreBin weight in Zone 4
63: PreBin Total weight in percent
64: PreBin Total weight absolute in gram
65: Mailbox- Number
66: Mailbox- Value
67: ---
68: g1Right [abs]
69: g1Left [abs]
70: ---
73: AW g1
74: AW[%]
75: DWC 3/5 Statuswort
76: DWC3/5 Relaiswort
77: DWC3/5 IW1_2
78: DWC3/5 IW 3_4
79: DWC3/5 IL1
80: DWC3/5 IL2
81: P2 Capacity [kg/h]
82: AI 00
83: AI 01
84: AI 10
85: AI 11
90: Counter A [kg] REAL
91: Counter B [kg] REAL
92: Counter C [kg] REAL
100: P3 [kg/h] REAL

Description:	This parameter determines which value via the 1st actual value-Double word DW00 of the Fieldbus output range is transferred to a central control.
Indication:	Please, find details concerning function in the previous chapters.



P7400	BusOut DWC-8:	INT
	Selection: 00: P3 Capacity [%] 01: Feeder setpoint [%] 03: 0% output [%] 04: 50% output [%] 05: 100% output [%] 06: g1-load [%] 08: g3-load [%] 12: P1 Capacity [%] 22: Speed [%] 23: --- 24: TW [%] 31: --- 32: BusControlBits1 33: BusControlBits2 34: BusControlBits3 35: BusStatusBits1 36: BusStatusBits2 37: BusStatusBits3 38: --- 39: --- 40: Tare test step 41: Counter A [kg] 42: Counter B [kg] 43: Counter C [kg] 44: Counter A [kg] 45: Counter B [kg] 46: Counter C [kg] 47: Counter A [1/10 kg] 48: Counter B [1/10 kg] 49: Counter C [1/10 kg] 50: P3 Capacity kg/h 51: P3 Capacity 1/10 kg/h 52: --- 53: LC 1 [%] 65: Mailbox- Number 66: Mailbox- Value 67: --- 70: --- 71: Count OT [h] 72: --- 90: Counter A [kg] REAL 91: Counter B [kg] REAL 92: Counter C [kg] REAL 100: P3 [kg/h] REAL	Range: 0-80
<hr/>		
<hr/>		
Description:	This parameter determines which value via the 1st actual value-Double word DW00 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7401	BusOut DW1:	INT
	Selection: see P7400	Range: 0-80
<hr/>		
Description:	This parameter determines which value via the 2nd actual value-Double word DW01 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

P7402	BusOut DW2:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 3rd actual value-Double word DW02 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7403	BusOut DW3:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 4th actual value-Double word DW03 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7404	BusOut DW4:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 5th actual value-Double word DW04 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7405	BusOut DW5:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 6th actual value-Double word DW05 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7406	BusOut DW6:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 7th actual value-Double word DW06 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7407	BusOut DW7:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 8th actual value-Double word DW07 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	
P7408	BusOut DW8:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 9th actual value-Double word DW08 of the Fieldbus output range is transferred to a central control.	



Indication:	Please, find details concerning function in the previous chapters.		
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P7409	BusOut DW9:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 10th actual value-Double word DW09 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

P7410	BusOut DW10:	INT
	Selection: see P7400	Range: 0-80
Description:	This parameter determines which value via the 11th actual value-Double word DW10 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

P7411	BusOut DW11:	INT
	Selection: siehe P7400	Range: 0-80
Description:	This parameter determines which value via the 12th actual value-Double word DW11 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

P7412	BusOut DW12:	INT
	Selection: siehe P7400	Range: 0-80
Description:	This parameter determines which value via the 13th actual value-Double word DW12 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

P7413	BusOut DW13:	INT
	Selection: siehe P7400	Range: 0-80
Description:	This parameter determines which value via the 14th actual value-Double word DW13 of the Fieldbus output range is transferred to a central control.	
Indication:	Please, find details concerning function in the previous chapters.	

R9700	FieldbusSlot:	INT
	Selection: None	Range:
Beschreibung:	This read only parameter shows the type of the Fieldbus card recognized by the system.	
Indication:	This parameter is set by the scale computer itself and is unchangeable by the user.	

DBW	FN: 00001
R9000 Software DWC7:	W.02.30.03
R9005 Checksumme PA:	49984
R9500 WC-Slots:	0x0D_--_0xE_--_--
R9510 TM-Slots:	--_--
R9520 AI-Slots:	0x30_0x31
R9550 AO-Slots:	0x38_0x39
R9580 MM-Slots:	0x00_X

DWC 8	FN: 1
R9000 Software DWC7:	W.02.30.01
R9690 DWC7 CPU - MAC :	00-60-65-74-B7-9F
R9700 Fieldbus-Slot:	IF1063 ProfibusDP
R9800 SN CPU:	181986

10.4 Compatibility-mode to former DWC-3 and DWC-5 Systems

In critical cases, the parameters Bus in- and output parameters can be set to compatibility mode, largely represent the bit patterns of old KUKLA DWC-5 devices.

This mode should only be used if a short-term adaptation of the higher-level control program in the PLC is not possible. The DWC-7 communication standard must be used in any case for new systems.

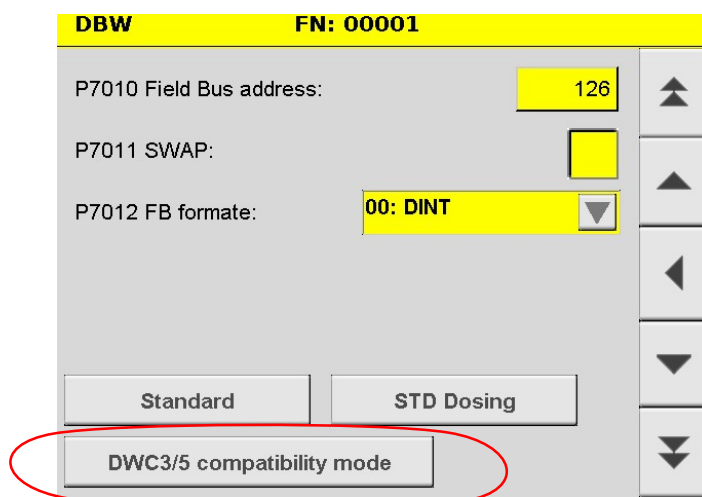


For new plants, the DWC-7 communication standard must be used in any case.

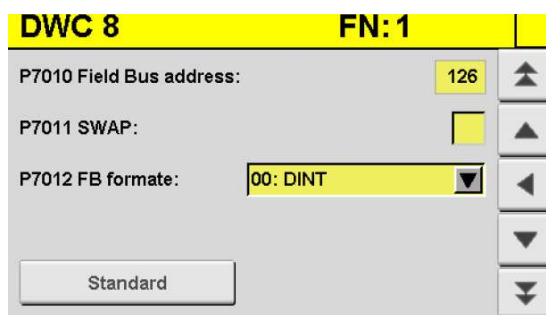
The manufacturer took over the old interface as far as possible, various special and extra functions could NOT be transferred for internal technical reasons.

Therefore, this mode is recommended by the manufacturer only as a last line of defense!

The hardware description files, depending on the bus system used (GSD, EDS, GDML, etc.), must be changed in any case due to hardware IDs differences.



This button automatically parameterizes the data fields (P72xx and P74xx) to the old protocol.



11 Library and Samples for Master-PLC's (Siemens / Allen Bradley)

Sample projects can be downloaded from the manufacturer's website (www.kukla.co.at). They are designed as an integration aid for the end customer.

11.1 Communication to S7- PLC's (ProfiBus / ProfNet)

For easy integration of DWC-7 devices in a local S7 a suitable library can be requested by KUKLA

DWC7A_MasterLib_V1 -- C:\Users\eratzinger\Desktop\DW7_TEST\DW7A_MasterLib						
	Object name	Symbolic name	Created in language	Size in the work me...	Type	Version
DWC7A_MasterLib_V1	OB1		FBD	54	Organization Block	0.1
S7_PLC_DWC7_DataExci	FC10	KUK_MAIN	FBD	418	Function	0.1
QuellenSource	FC70	COMM_DWC7	STL	550	Function	1.0
BausteineBlocks	DB70	CWS_A	DB	132	Data Block	0.0

Following blocks are relevant:

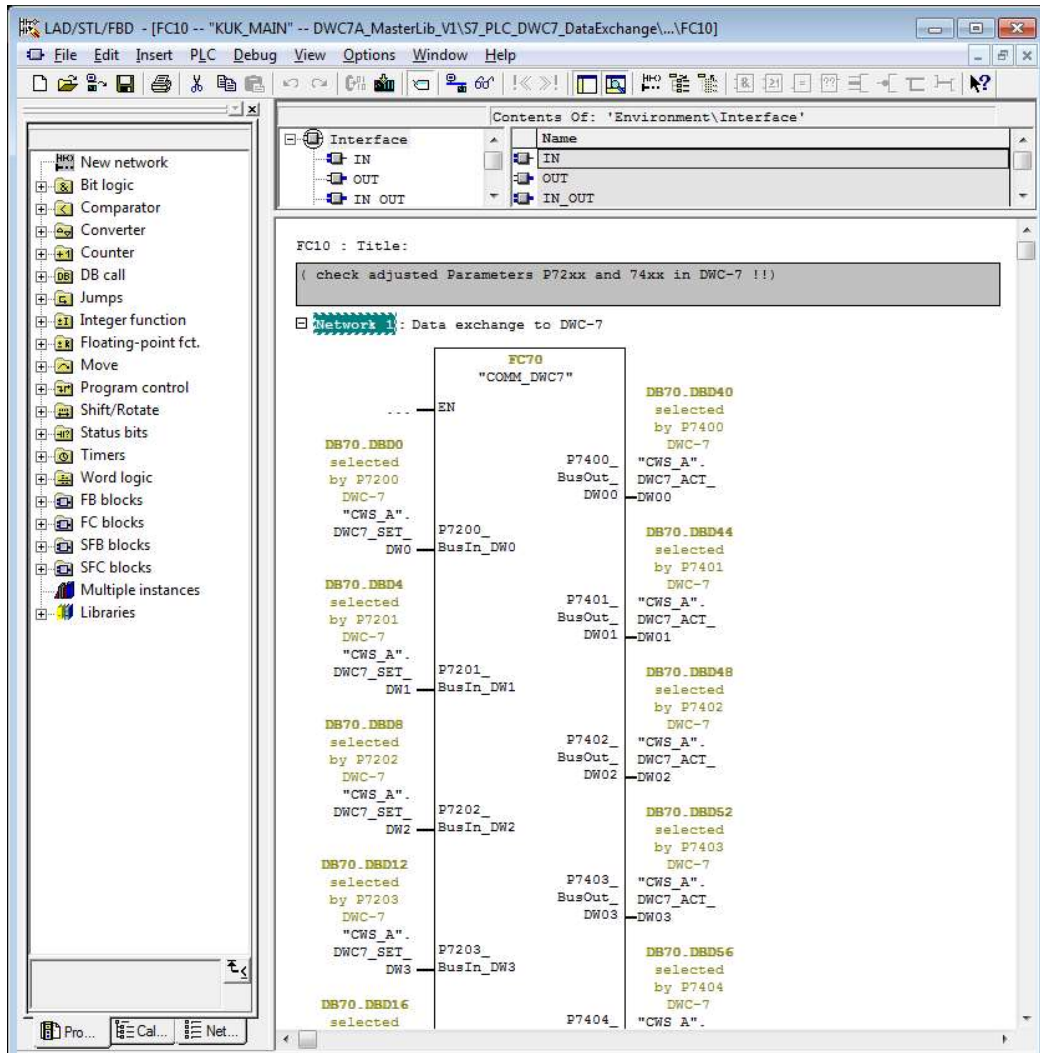
FC 10 calls on the KUKLA prepared real communication block FC70.

DB70 contains the communication data's.



Note the bit order of the command and status bit fields!

See previous chapter, the first bit (00) Starts at Siemens S7 controllers typically at the most significant address (3.0-3.7,2.0-2.7, 1.0-1.7,0.0-0.7).

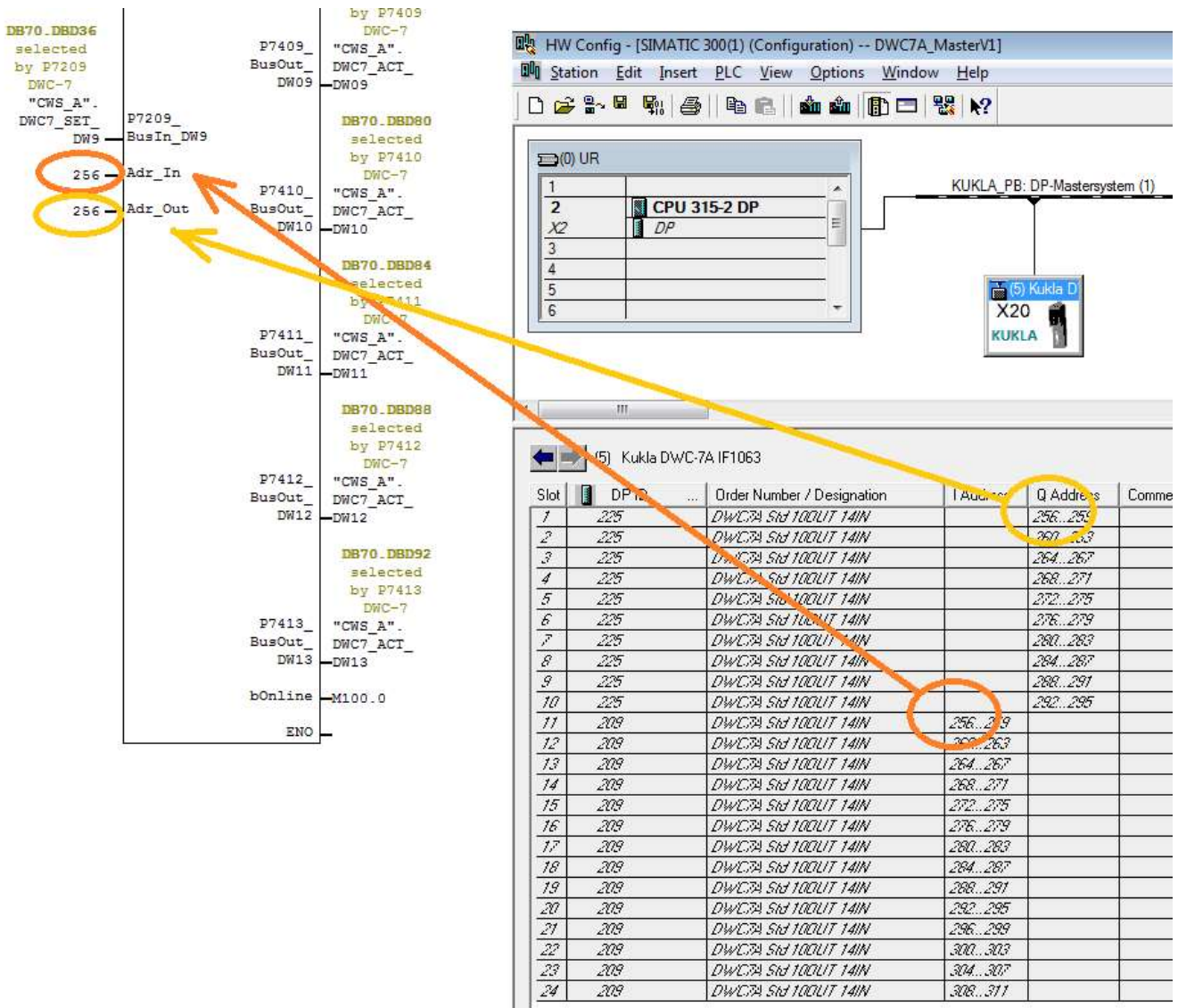


All nominal values, who will be sent from SPS to DWC-7, are connected on the left chip side. All process data values, who be sent from the scale to the central SPS, are connected on the right side.

In this example the dates will be saved in data block DB70, the user can also connect other data blocks or flags.

11.1.1 Integration Hardware-Addresses

Very important is the right connection of the variables Adr_In and Adr_Out at the bottom of the block.



The basic addresses provide the connection between the decentralized peripherals and the communication block FC70. If more DWC-7 are coupled onto one SPS are the necessarily result a new address for every new device.

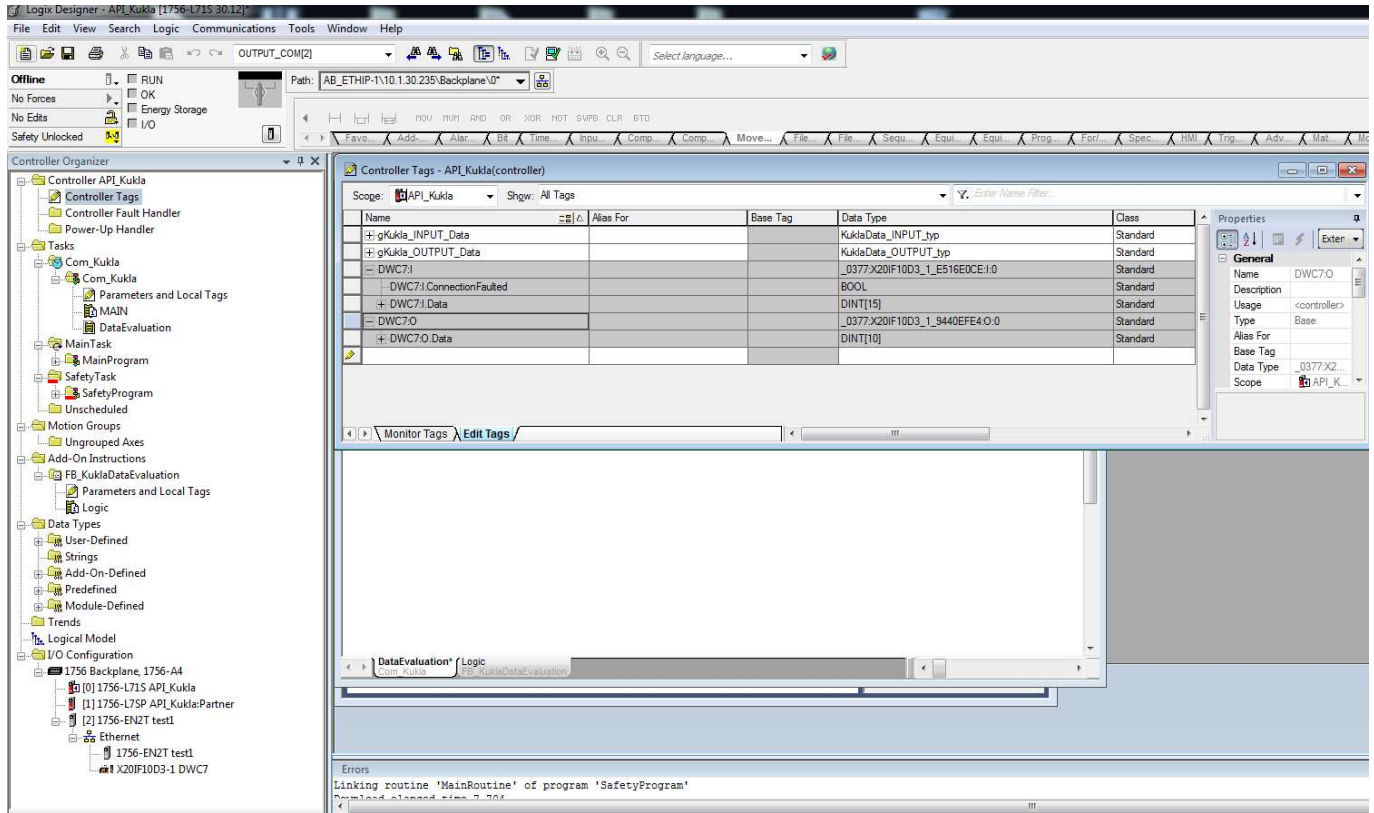
For each additionally DWC-7 on the same bus the FC70 must be called again in a new network. In this case of course new memory variables have to be connected (e.g. by copy DB70 to DB7x).



11.2 Communication to A&B PLC's (DeviceNet / EthernetIP)

For communication with Allen Bradley controllers, a general sample project is available. It is a template for the data integration. However, this sample project must be adapted if necessary.

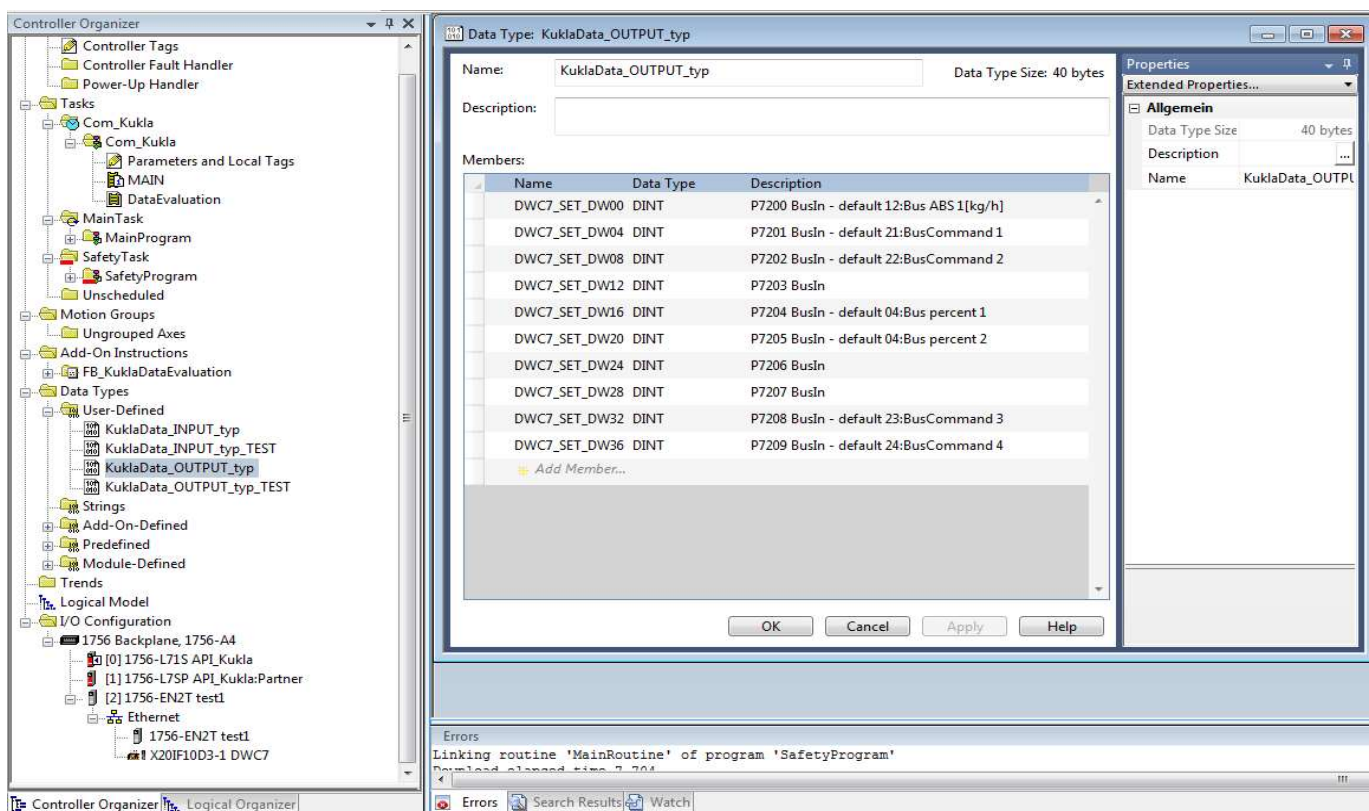
In the template, two communication structures are created, one defines the receive data, the other the send data to the DWC-7 base unit.



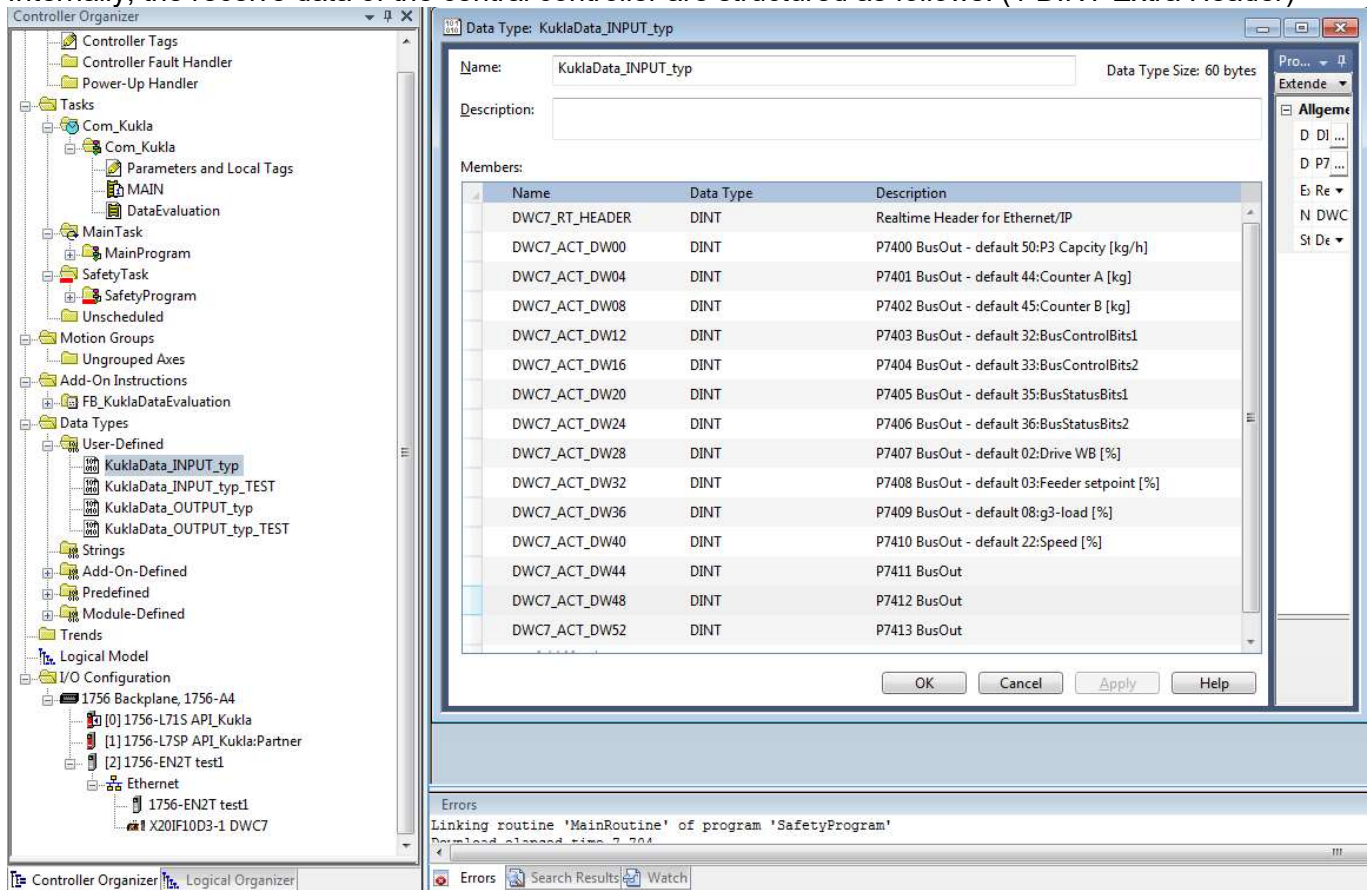
 Note the bit order of the command and status bit fields!

See previous chapter, the first bit (00) is usually at the lowest byte address (0.0-0.7,1.0-1.7, 2.0-2.7,3.0-3.7) at AB controllers.

Internally, the transmission data of the central control is structured as follows:

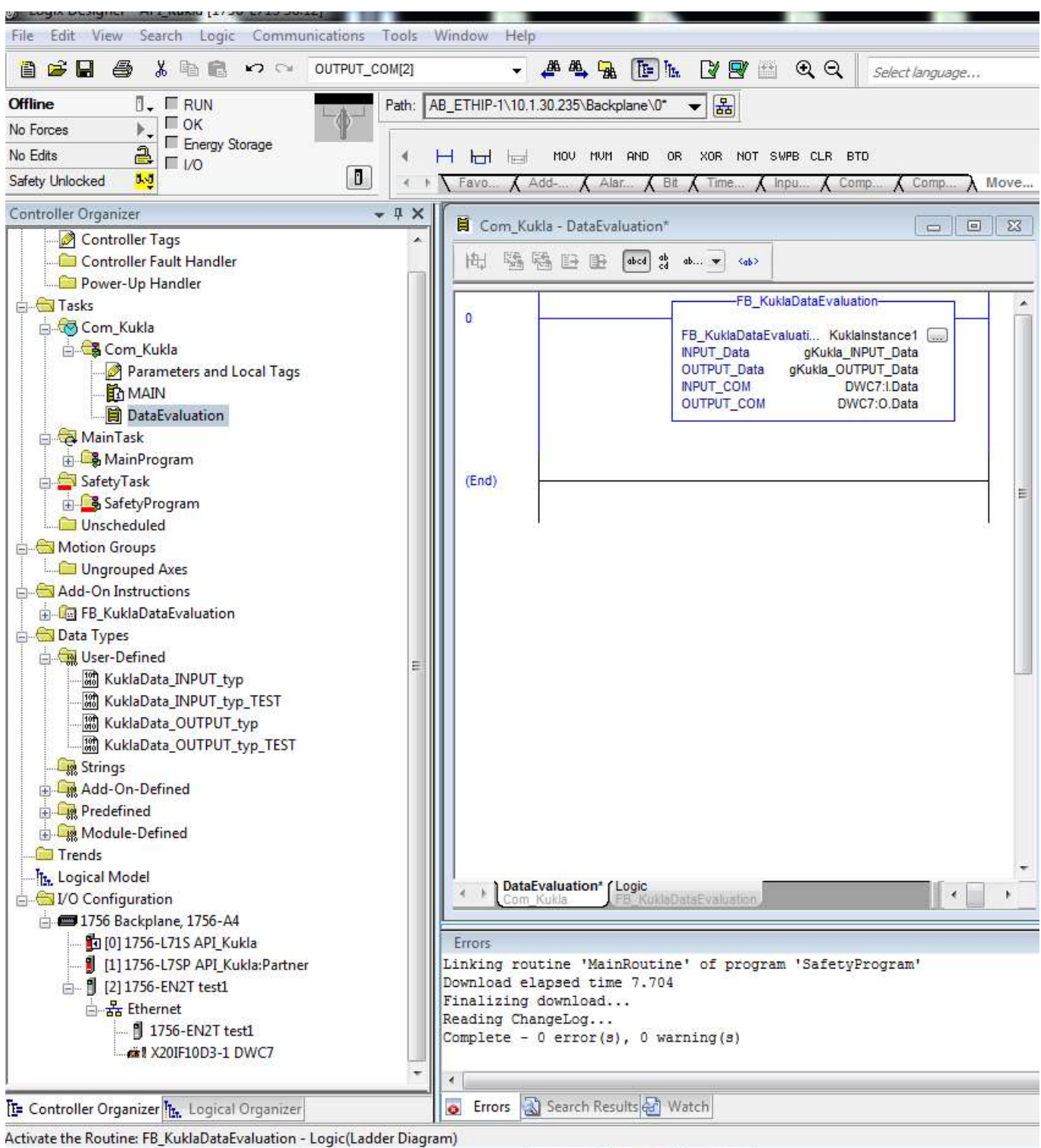


Internally, the receive data of the central controller are structured as follows: (1 DINT Extra Header)





The data exchange itself takes place in the ladder diagram:



Notes: