## WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



### Content

1	Firmware Release 04.04.03 (26) – CODESYS 3	2
2	Firmware Release 04.03.03 (25) – CODESYS 3	5
3	Firmware Release 04.02.13 (24) – CODESYS 3	8
4	Firmware Release 04.01.10 (23) – CODESYS 3	12
5	Firmware Release 03.10.10 (22) – e!COCKPIT and CODESYS 2	15
6	Firmware Release 03.10.08 (22) – e!COCKPIT and CODESYS 2	18
7	Firmware Release 03.09.05 (21) – e!COCKPIT and CODESYS 2	22
3	Firmware Release 03.09.04 (21) – e!COCKPIT and CODESYS 2	23
9	Firmware Release 03.08.08 (20)	26
10	Firmware Release 03.08.07 (20)	26
11	Firmware Release 03.07.14 (19)	30
12	Firmware Release 03.06.19 (18)	34
13	Firmware Release 03.06.11 (18)	35
14	Firmware Release 03.06.09 (18)	36
15	Firmware Release 03.05.10 (17)	39
16	Firmware Release 03.04.10 (16)	42
17	Firmware Release 03.03.11 (15)	44
18	Firmware Release 03.03.10 (15)	45
19	Firmware Release 03.02.02 (14)	47
20	Firmware Release 03.01.07 (13)	49
21	Firmware Release 03.00.39 (12)	50
22	Firmware Release 03.00.35 (12)	52
23	Firmware Release 02.08.35 (11)	54
24	Firmware Release 02.08.31 (11)	54
25	Firmware Release 02.08.26 (11)	55
26	Firmware Release 02.08.25 (11)	55
27	Firmware Release 02.07.07 (10)	57
28	Firmware Release 02.06.20 (09)	59
29	Firmware Release 02.05.23 (08)	62
30	Firmware Release 02.04.24 (07)	63
31	Firmware Release 02.04.22 (06)	64
32	Firmware Release 02.04.21 (05)	68
33	Firmware Release 02.02.20 (03)	71
34	Firmware Release 02.01.10 (02)	73
35	Firmware Release 02 01 04 (01)	74

Engineering with CODESYS 3 then use Firmware 04.xx.xx Engineering with CODESYS 2 then use Firmware 03.xx.xx Engineering with e!COCKPIT then use Firmware 03.xx.xx



## 1 Firmware Release 04.04.03 (26) - CODESYS 3

Engineering by CODESYS IDE V. 3.5 is supported Engineering by e!COCKPIT IDE is not supported CODESYS 2.3 is not supported

#### Migration Guide - from e!COCKPIT to CODEYS V3.5:

https://techdocs.wago.com/Software/eCOCKPIT\_Migration/en-US/index.html#index\_content

BUG FIX SECURITY RELEVANT NEW FEATURES

Tested and released with:	
CODESYS 64 Bit version	3.5.19.2
Device description CODESYS	2.0.4.2

Affected articles/Avail	able for	Supported PLC
Article Number	Designation	CODESYS Runtime
750-8210	PFC200 G2 4ETH	X
750-8210/025-000	PFC200 G2 4ETH T	X
750-8210/040-000	PFC200 G2 4ETH XTR	X
750-8211	PFC200 G2 2ETH 2SFP	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X
750-8212	PFC200 G2 2ETH RS	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP	X
750-8212/025-000	PFC200 G2 2ETH RS T	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X
750-8213	PFC200 G2 2ETH CAN	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X
750-8214	PFC200 G2 2ETH RS CAN	X
750-8215	PFC200 G2 4ETH CAN USB	X
750-8216	PFC200 G2 2ETH RS CAN DPS	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X
750-8217	PFC200 G2 2ETH RS 4G EU	X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T	X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global	X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T	X

This firmware will be released via GitHub: https://github.com/WAGO

#### 1.1 System

[FIXED]	WAT-35959	Sporadic failure of data communication to the cloud
[FIXED]	WAT-35833	NTP client timeout too short. Increased to 8 sec.
[FIXED]	WAT-35777	If the device is in separate mode and no web server is running, the fire
		wall blocks the webserver after armed, regardless of how the firewall is
		set
[FIXED]	WAT-35759	APN configuration leads to modem reset

[FIXED]

## WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



WAT-35816 FTP didn't support NOOP command

[FIXED] WAT-35837 Ensure UTF-8 encoding for log files

[DEPRECATED] The network feature rate limiting is deprecated and will be removed in fu-

ture versions

[Note] ADVICE Code generation from WDA OpenAPI is possible via Postman

1.2 Operating System

[FIXED] SECURITY CVE-2023-27533, CVE-2023-27534, CVE-2023-27535, CVE-2023-

27536, CVE-2023-27537, CVE-2023-27538,

[CHANGED] Update rauc to v1.9

1.3 Runtime System

[NEW] CODESYS3 Runtime-System 3.5.19.20

[NEW] CODESYS Redundancy. Needs DRM license 2759-249/210-1000 or

2759-249/211-1000

[FIXED] WAT-35499 Data Sources Manager didn't support Application V3

[CHANGED] Access blocking for 1h after 5 login failures

[CHANGED] WAT-36061 Runtime file access is limited to /home/codesys, /media/sd, /tmp

[CHANGED] The restriction to WAGO Ethernet Sub Devices has been removed for

compatibility reasons

[FIXED] SECURITY CVE-2022-4224, CVE-2022-47378, CVE-2022-47379, CVE-2022-

47380, CVE-2022-47381, CVE-2022-47382, CVE-2022-47383, CVE-2022-47384, CVE-2022-47385, CVE-2022-47386, CVE-2022-47387, CVE-2022-47388, CVE-2022-47389, CVE-2022-47390, CVE-2022-47392, CVE-2022-47393, CVE-2022-47391, CVE-2023-37545, CVE-2023-37546, CVE-2023-37547, CVE-2023-37548, CVE-2023-37549, CVE-2023-37550, CVE-2023-37551, CVE-2023-37552, CVE-2023-37553, CVE-2023-37554, CVE-2023-37555, CVE-2023-37556, CVE-2023-37566, CVE-202

2023-37557, CVE-2023-37558, CVE-2023-37559,

CODESYS IDE: CVE-2023-3662, CVE-2023-3663, CVE-2023-3669,

1.4 Fieldbus Interface & Protocols

[NEW] Modbus RTU: CODESYS configurator for the onboard serial interface
[NEW] PROFINET: Limited support of CODESYS PROFINET controller and

device

[NOTE] IMPORTANT PROFINET: no MRP ring redundancy, no LLDP support, no Daisy Chain

wiring, limited to one Ethernet port



[NOTE]	ADVICE	PROFINET: do not use the controller with more than 5 devices
[FIXED]	WAT-36007	BACnet: Max/Min Pres Value Property in Analog Input Objects
[FIXED]	WAT-35967	BACnet: Sporadic missing synchronicity between runtime and BACnet
		objects
[FIXED]	WAT-35896	BACnet: Synchronization if an override configuration file exists with ob-
		jects that have more properties defined in the configuration file than in
		CODESYS
[FIXED]	WAT-35861	BACnet: Non alphanumeric characters in Trendlog object name
[FIXED]	WAT-35428	OPC UA Client: CmpOPCUAClient stops the runtime if the connected
		server is shut down.

#### 1.5 Libraries

[NEW]	WAT-35633	WagoSysModem 2.0.1.0: Send SMS in text mode
[NEW]	WAT-35576	WagoSyCurl: Support for WSTRING
[NEW]	WAT-35445	WagoAppCloud: Support for data types SINT, LINT, ULINT and
		LWORD

#### 1.6 Web Based Management

[FIXED]	WAT-35775	Automatically redirect to application didn't work if separate ports are
		enabled for WBM and WebVisu.
[FIXED]	SECURITY	CVE-2023-3379, CVE-2023-3378
[CHANGED]	SECURITY	Page SNMP v3 the keys are now only displayed masked

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.



## 2 Firmware Release 04.03.03 (25) - CODESYS 3

Engineering by CODESYS IDE V. 3.5 is supported Engineering by e!COCKPIT IDE is not supported CODESYS 2.3 is not supported

#### Migration Guide - from e!COCKPIT to CODEYS V3.5:

https://techdocs.wago.com/Software/eCOCKPIT\_Migration/en-US/index.html#index\_content

BUG FIX SECURITY RELEVANT NEW FEATURES

Tested and released with:	
CODESYS 64 Bit version	3.5.18.4 / 3.5.18.5
Device Description CODESYS	2.0.2.9

Affected articles/Avail	lable for	Supported PLC
Article Number	Designation	CODESYS Runtime
750-8210	PFC200 G2 4ETH	X
750-8210/025-000	PFC200 G2 4ETH T	X
750-8210/040-000	PFC200 G2 4ETH XTR	X
750-8211	PFC200 G2 2ETH 2SFP	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X
750-8212	PFC200 G2 2ETH RS	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP	X
750-8212/025-000	PFC200 G2 2ETH RS T	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X
750-8213	PFC200 G2 2ETH CAN	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X
750-8214	PFC200 G2 2ETH RS CAN	X
750-8215	PFC200 G2 4ETH CAN USB	X
750-8216	PFC200 G2 2ETH RS CAN DPS	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X
750-8217	PFC200 G2 2ETH RS 4G EU	X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T	X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global	X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T	X

This firmware will be released via GitHub: https://github.com/WAGO

#### 2.1 System

[NEW]		Support for Azure IoT Hub Device Provisioning Service (DSP)
[NEW]		VLAN and Dummy interfaces can be configured via WAGO Device Man-
		ager (WDM)
[FIXED]	WAT-35470	Does not try to connect to all configurated NTP servers after a connec-
		tion failure with the original server
[FIXED]	WAT-35369	Sometimes it does not load all firewall rules and block legitimate traffic

## WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



[KNOWN] WAT-35777 If separated ports are setup for WebVisu and WBM and no CODESYS

webserver is running, the WebVisu port will be blocked by the firewall as soon as the firewall is armed, regardless of the setting of the firewall.

Workaround: 1) temporally disable the firewall, 2) switch on CODESYS

web server, 3) switch on the firewall again

[REMOVED] DNS-server and DHCP-server (dnsmasq) are removed

[CHANEGED] The library for the device abstraction layer (DAL) will be changed from a

static (libdal.a) to a dynamic library (libdal.so).

Libdal.a is deprecated and will be removed in future versions. Users

should link against libdal.so

[RELEASED] "Wago Device Access" for parametrization and configuration.

REST-API is active under path "<host>/wda" on port 443.

File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move it

to subdirectory "disabled"

[RELEASED] A documentation for the REST-API of "Wago Device Access" is available

from device by calling specified URL:

OpenAPI-JSON: <ip/hostname>/openapi/wda.openapi.json HTML format: <ip/hostname>/openapi/wda.openapi.html

#### 2.2 Operating System

[FIXED] WAT-35575 Update curl to v8.0.1

[FIXED] WAT-35630 Update OpenSSH to v9.3p1

[FIXED] SECURITY CVE-2023-23914, CVE-2023-23915, CVE-2023-23916, CVE-2023-

28531

#### 2.3 Runtime System

[NEW] Codesys3 Runtime-System 3.5.18.40

[NEW] WAT-35417 Add support for CODESYS 3 CoreDumps

[NEW] Add support of PROFIBUS Device configuration for 750-8216

[FIXED] SECURITY CVE-2022-4048, CVE-2022-22515, CVE-2022-22508

#### 2.4 Fieldbus Interface & Protocols

[FIXED]	WA1-35/34	Ethernet/IP scanner 4.3.0.0 generates exception during simulation
[FIXED]	WAT-35600	SIGABRT exception on RESET COLD of MODBUS slave applications
		Workaround: Disable PLC Settings "always update variables"
[FIXED]	WAT-35635	WagoSysVisuBACnet library is supported with FW25



#### 2.5 Libraries

[NEW] Support of CODESYS IoT Libraries (Royalty free)

[NEW] WagoSysModule\_75x\_511

### 2.6 Web Based Management

Network configuration for vlan and dummy interfaces

[NEW] New option on page "Port and Services – PLC Runtime Services" set

[NEW] a separate the interface for the PLC WebVisu

[FIXED] WAT-35423 The representation of UII number does not comply with the company

standard

[KNOWN] WAT-35775 With separate ports for the WebVisu and WBM there is no redirect to

the set option WBM or WebVisu

Workaround: add "/wbm" or "/webvisu" to the URL

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.



### 3 Firmware Release 04.02.13 (24) - CODESYS 3

Engineering by CODESYS IDE V. 3.5 is supported Engineering by e!COCKPIT IDE is not supported CODESYS 2.3 is not supported

#### Migration Guide - from e!COCKPIT to CODEYS V3.5:

https://techdocs.wago.com/Software/eCOCKPIT\_Migration/en-US/index.html#index\_content

BUG FIX SECURITY RELEVANT NEW FEATURES

Tested and released with:	
CODESYS 64 Bit version	3.5.18.2
Device Description CODESYS	2.0.1.7

Affected articles/Available for		Supported PLC
Article Number	Designation	CODESYS Runtime
750-8210	PFC200 G2 4ETH	X
750-8210/025-000	PFC200 G2 4ETH T	X
750-8210/040-000	PFC200 G2 4ETH XTR	X
750-8211	PFC200 G2 2ETH 2SFP	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X
750-8212	PFC200 G2 2ETH RS	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP	X
750-8212/025-000	PFC200 G2 2ETH RS T	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X
750-8213	PFC200 G2 2ETH CAN	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X
750-8214	PFC200 G2 2ETH RS CAN	X
750-8215	PFC200 G2 4ETH CAN USB	X
750-8216	PFC200 G2 2ETH RS CAN DPS	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X
750-8217	PFC200 G2 2ETH RS 4G EU	X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T	X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global	X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T	X

This firmware will be released via GitHub: https://github.com/WAGO

#### 3.1 System

[FIXED] WAT33700 WAT-33700 Fixed erroneous logrotate configuration which leads to

crash of CODESYS runtime when OpenVPN is used.

[DEPRECATED] Config tool "config\_mdmd" and "update\_modem\_firmware" will be re-

moved in future firmware versions

[CHANGED] Reduced CBM functionality to basic use cases



### 3.2 Operating System

[FIXED] WAT-34644 Replaced Busybox wget by upstream wget

[FIXED] SECURITY CVE-2022-0529, CVE-2022-0530, CVE-2022-35260, CVE-2022-32221,

CVE-2013-4235, CVE-2022-43995, CVE-2022-44792, CVE-2022-44793, CVE-2022-43680, CVE-2022-2309, CVE-2022-40303, CVE-2022-40304, CVE-2022-40476, CVE-2022-2905, CVE-2022-35252, CVE-2022-40674, CVE-2022-40284, CVE-2022-1012, CVE-2022-37434, CVE-2021-33656, CVE-2022-2327, CVE-2022-36879, CVE-2022-1671, CVE-2022-34494, CVE-2022-34495, CVE-2020-35501, CVE-2022-1998, CVE-2022-30788, CVE-2022-30789, CVE-2022-30783, CVE-2022-30785, CVE-2022-30786, CVE-2022-30784, CVE-2022-1882, CVE-2022-3296, CVE-2022-29581, CVE-2022-30594, CVE-2022-1015, CVE-2022-1048, CVE-2022-1353, CVE-2022-29824, CVE-2022-2

37434, CVE-2021-45868, CVE-2022-27666, CVE-2022-23219, CVE-

2022-23219, CVE-2022-1348, CVE-2022-23471, CVE-2022-31030,

CVE-2022-45137, CVE-2022-45139, CVE-2022-45140

[KNOWN] SECURITY Improper handling of unicode string could crash unzip 6.0(CVE-2021-

4217)

#### 3.3 Runtime System

[NEW] Codesys3 Runtime-System 3.5.18.20

[FIXED] WAT34984 Sporadic error while running the Codesys3 WebVisu with HTTP

[FIXED] WAT-35177 "PLC load watchdog" might not work as espected: the plc load watchdog

will detect (e.g. an endless loop) but the IEC task might not be stopped in any case. This might lead to a complete stop of the runtime process. As workaround and improve "hardening" of your IEC application we recommend to use an IEC Task watchdog on all your relevant IEC tasks in your

IEC application.

[FIXED] SECURITY CVE-2022-22516, CVE-2021-21863, CVE-2021-21864, CVE-2021-21865,

CVE-2021-21866, CVE-2021-21867, CVE-2021-21868, CVE-2021-21869, CVE-2022-1794, CVE-2022-22517, CVE-2022-22518, CVE-2022-22513,

CVE-2022-22514, CVE-2022-22519, CVE-2022-30791, CVE-2022-30792

#### WAGO-I/O-SYSTEM

CONTROLLER PFC200, 2. GENERATION - 750-821x



#### 3.4 Fieldbus Interface & Protocols

[NEW] Support of CODESYS OPC UA Server and OPC UA Client

[NEW] Support of CODESYS OPC UA PubSub Libraries

[KNOWN] WAT-35428 If the subscription of the CmpOPCUAClient cannot be established cor-

WAT-35373 rectly and the OPC UA server is then shut down, a SIGABRT occurs in

Runtime.

[KNOWN] The "WagoSysVisuBACnet" library is not support with firmware 24

[CHANGED] Saving trap receiver address after firmware up-/downgrade

#### 3.5 Libraries

[NEW] Support of CODESYS OPC UA PubSub Libraries (Royalty free)

[FIXED] WAT-35113 Docker Bridge Networking not working with Docker Swarm

[REMOVED] WagoAppEtherNetIP\_Adapter and WagoSysEtherNetIP\_Adapter

Please use native CODESYS 3.5 EtherNet/IP adapter

[KNOWN] WAT-34389 Simulation might fail with some libraries within IDE

#### 3.6 Web Based Management

[NEW] Update to PHP 8.1.9

[NEW] Diagnostic information for Cloud-Connectivity on status page

[FIXED] WAT-35149 Do not start a restore of the system package if the device has booted

from the memory card

[FIXED] WAT-34837 Leading digits for host names

[FIXED] WAT-34741 Backup & Restore is executable by user "root"

[FIXED] WAT-31492 Added note text to explain the hostname behavior

[REMOVED] "guest" access

[CHANGED] Description for the certificate folder and configuration

#### 3.7 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

REST-API is active under path "<host>/wda" on port 443.

File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move it

to subdirectory "disabled"

[BETA] A documentation for the REST-API of "Wago Device Access" is availa-

ble from device by calling specified URL:

## WAGO-I/O-SYSTEM CONTROLLER PFC200. 2. GENERATION - 750-821x



OpenAPI-JSON: <ip/hostname>/openapi/wda.openapi.json HTML format: <ip/hostname>/openapi/wda.openapi.html

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.



## 4 Firmware Release 04.01.10 (23) - CODESYS 3

Engineering by CODESYS IDE V. 3.5 is supported Engineering by e!COCKPIT IDE is not supported CODESYS 2.3 will no longer be supported

#### Migration Guide - from e!COCKPIT to CODEYS V3.5:

https://techdocs.wago.com/Software/eCOCKPIT\_Migration/en-US/index.html#index\_content

BUG FIX SECURITY RELEVANT NEW FEATURES

Tested and released with:	
CODESYS 64 Bit version	3.5.17.2
Device Description CODESYS	2.0.0.9

Affected articles/Available for		Supported PLC
Article Number	Designation	CODESYS Runtime
750-8210	PFC200 G2 4ETH	X
750-8210/025-000	PFC200 G2 4ETH T	X
750-8210/040-000	PFC200 G2 4ETH XTR	X
750-8211	PFC200 G2 2ETH 2SFP	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X
750-8212	PFC200 G2 2ETH RS	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP	X
750-8212/025-000	PFC200 G2 2ETH RS T	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X
750-8213	PFC200 G2 2ETH CAN	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X
750-8214	PFC200 G2 2ETH RS CAN	X
750-8215	PFC200 G2 4ETH CAN USB	X
750-8216	PFC200 G2 2ETH RS CAN DPS	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X
750-8217	PFC200 G2 2ETH RS 4G EU	
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T	
750-8217/600-000	PFC200 G2 2ETH RS 4G Global	
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T	

This firmware will be released via GitHub: https://github.com/WAGO

#### 4.1 System

[NEW] WAT-34301 The client ID for all running DHCP clients can be specified using the

config tool network\_config.

The assignment of the client ID via WBM/WDM is not supported.

[FIXED] WAT-34828 It is possible to downgrade to a hardened FW-Image without network

connection lost.

#### WAGO-I/O-SYSTEM

RELEASE NOTES CONTROLLER PFC200, 2. GENERATION - 750-821x



[NEW] WAT-34811 Allow to access legacy serial number via config tool: get\_coupler\_de-

tails serial-number-legacy

[DEPRECATED] PHP 7 will be replaced by PHP 8.

vated.

#### 4.2 Operating System

[FIXED]	WAT-34301	Fixed erroneous logrotate configuration which leads to crash of
		CODESYS runtime when OpenVPN is used.
[DEPREC	WAT-35120	The config tool "activate_download" is deprecated an will be removed in
ATED]		future versions.
[FIXED]	WAT-34783	MAC Address filter configuration is loaded at boot time not only in event
		of changed configuration.
[FIXED]	WAT-34796	MAC Address filter was active by default, from now on it is off as default
		(cf. IP firewall).
[FIXED]	WAT-34501	Fixed error that prevents restore of system backup when Docker is acti-

#### 4.3 Runtime System

[REMOVED] Codesys2 Runtime-System is no longer available on PFC Plattform

[CHANGED] Codesys3 Runtime-System supported on PFC Plattform

[KNOWN] WAT-35177 "PLC load watchdog" might not work as espected: the plc load watchdog

will detect (e.g. an endless loop) but the IEC task might not be stopped in any case. This might lead to a complete stop of the runtime process. As workaround and improve "hardening" of your IEC application we recommend to use an IEC Task watchdog on all your relevant IEC tasks in your

IEC application.

#### 4.4 Fieldbus Interface & Protocols

[REMOVED] The OPC UA Server and Client are not included in this Firmware.

-Will be available in an upcoming Firmware.

[REMOVED] PROFINET and PROFIBUS are not included in this Firmware.

-Will be available in an upcoming Firmware.

[CHANGED] MODBUS TCP changed to CODESYS solution

[CHANGED] MODBUS RTU available only by IEC library

#### 4.5 Libraries

[KNOWN WAT-34389 Simulation might fail with some libraries within IDE

[KNOWN] WAT-34680 WagoAppEtherNetIP\_Adapter: CommonPacketFormat Interfaces

4.2.0.0 causes compile errors. CommonPacketFormat Interfaces

#### WAGO-I/O-SYSTEM

CONTROLLER PFC200, 2. GENERATION - 750-821x



3.5.17.0 must be used instead. In order to use the correct version CommonPacketFormat Interfaces 4.2.0.0 needs to be deinstalled via CODESYS library manager.

#### 4.6 Web Based Management

[NEW] SNMPv3: Add support for strong privacy and encryption.

Authentication: SHA224, SHA256, SHA384, SHA512

Encryption: AES128, AES192, AES192C, AES256, AES256C

[CHANGED] Codesys 2 no longer available in "Information - PLC Runtime", "Config-

uration - PLC Runtime" and "Ports and Services - PLC Runtime Services". Removed WBM page "Fieldbus - Modbus" (WAGO Modbus im-

plementation).

[NEW] WBM - Firewall - MAC Address Filter Whitelist:

For the default entries, an additional description text is displayed to

avoid incorrect operation.

[FIXED] WAT-34837 Update WDx and Config Tools to allow leading digits for host names.

#### 4.7 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

REST-API is active under path "<host>/wda" on port 443.

File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move it

to subdirectory "disabled"

[BETA] A documentation for the REST-API of "Wago Device Access" is availa-

ble from device by calling specified URL:

OpenAPI-JSON: <ip/hostname>/openapi/wda.openapi.json HTML format: <ip/hostname>/openapi/wda.openapi.html

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.



## 5 Firmware Release 03.10.10 (22) - e!COCKPIT and CODESYS 2

BUG FIX SECURITY RELEVANT

Compatible from e!COCKPIT Version	1.11	Compatible from WAGO I/O PRO Version	2.3.9.61
-----------------------------------	------	--------------------------------------	----------

Affected articles/Available for		Supp	Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime	
750-8210	PFC200 G2 4ETH	X	X	
750-8210/025-000	PFC200 G2 4ETH T	X	X	
750-8210/040-000	PFC200 G2 4ETH XTR	X	X	
750-8211	PFC200 G2 2ETH 2SFP	X	X	
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X	
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X	
750-8212	PFC200 G2 2ETH RS	X	X	
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X	
750-8212/025-000	PFC200 G2 2ETH RS T	X	X	
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X	
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X	
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X	
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X	
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X	
750-8213	PFC200 G2 2ETH CAN	X	X	
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X	
750-8214	PFC200 G2 2ETH RS CAN	X	X	
750-8215	PFC200 G2 4ETH CAN USB		X	
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X	
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X	
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X	
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	Х	
750-8217	PFC200 G2 2ETH RS 4G EU		X	
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		Х	
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		Х	
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X	

This firmware will be released via GitHub: https://github.com/WAGO

### 5.1 System

[FIXED]	WAT-34925	Extended HTTP security header options in lighttpd (X-Content-Type-
		Options, Referrer-Policy).
[FIXED]	WAT-34893	Fixed CVE-2022-0529 , CVE-2022-0530
[FIXED]	WAT-34885	Updates libcurl to version 7.84.0; Fixes CVE-2022-22576 , CVE-2022-
		27782, CVE-2022-30115, CVE-2022-27775, CVE-2022-27781, CVE-
		2022-27776, CVE-2022-27779, CVE-2022-27780, CVE-2022-27774,
		CVE-2022-32205, CVE-2022-32206, CVE-2022-32207, CVE-2022-
		32208
[FIXED]	SECURITY	CVE-2022-45137, CVE-2022-45139, CVE-2022-45140
[FIXED]	WAT-34878	Fix timing problem in SIM card detection after modem restart

WAGO-I/O-SYST	ΈМ
---------------	----

Develop Norma	WAGG-1/O-3131EW
RELEASE NOTES	CONTROLLER PFC200, 2. GENERATION - 750-821x



[FIXED]	WAT-34828	It is possible to downgrade to a hardened FW-Image without network
		connection lost.
		CONNECTION 1051.
[FIXED]	WAT-34356	WBM Modem configuration (e.g. APN) allows special characters now
[FIXED]	WAT-34878	Fix timing problem in SIM card detection after modem restart

## 5.2 Operating System

J.Z Opc	rating byster	
[FIXED]	WAT-35076	Fixed CVE-2022-40476
[FIXED]	WAT-35071	Fixed CVE-2022-2905
[FIXED]	WAT-34965	Updated expat to 2.4.9 (fixes CVE-2022-40674)
[FIXED]	WAT-34932	MAC Address filter was active by default, from now on it is off as default
		(cf. IP firewall).
[FIXED]	WAT-34930	Updated OpenLDAP to V2.6.2 (fixes CVE-2022-29155)
[FIXED]	WAT-34929	Fixed CVE-2022-2097 (update OpenSSL to 1.1.1q)
[FIXED]	WAT-34926	Fixed CVE-2022-0547 (OpenVPN)
[FIXED]	WAT-34920	Fixed CVE-2022-1671
[FIXED]	WAT-34918	Fixed CVE-2021-33656, CVE-2022-2327, CVE-2022-36879, CVE-
		2022-1671
[FIXED]	WAT-34917	Fixed CVE-2021-33656, CVE-2022-2327, CVE-2022-36879, CVE-
		2022-1671
[FIXED]	WAT-34915	Fixed CVE-2022-34495
[FIXED]	WAT-34914	Fixed CVE-2022-34494,
[FIXED]	WAT-34913	Fixed CVE-2022-1998
[FIXED]	WAT-34911	Fixed CVE-2022-29581
[FIXED]	WAT-34910	Fixed CVE-2022-32250
[FIXED]	WAT-34908	Fixed CVE-2022-32296
[FIXED]	WAT-34906	Fixed CVE-2022-30594
[FIXED]	WAT-34905	Fixed CVE-2022-1353
[FIXED]	WAT-34904	Fixed CVE-2022-1048
[FIXED]	WAT-34902	Fixed CVE-2022-29968
[FIXED]	WAT-34900	Fixed CVE-2022-29582
[FIXED]	WAT-34899	Fixed CVE-2021-45868, CVE-2022-27666
[FIXED]	WAT-34898	Fixed CVE-2021-45868, CVE-2022-27666
[FIXED]	WAT-34895	Fixed CVE-2022-28391
[FIXED]	WAT-34891	Fixed error that prevents restore of system backup when Docker is acti-
		vated.
[FIXED]	WAT-34889	Updated zlib to V1.2.12 (fixes CVE-2022-37434)
[FIXED]	WAT-34888	Updated libarchive to V3.6.1.

WAGO-I/O-SYSTEM				
CONTROLLED PECSON 2 GENERATION - 750-821V				

		CONTROLLER PPC200, 2. GENERATION - 750-821X
[FIXED]	WAT-34887	Updated libxml2 to V2.9.14 (fixes CVE-2022-29824)
		Updated libxslt to V1.1.36 (fixes CVE-2022-29824)
[FIXED]	WAT-34886	Updated ntfs-3g to V2022.05.17 (fixes CVE-2022-30788, CVE-2022-
		30789, CVE-2022-30783,CVE-2022-30785, CVE-2022-30786, CVE-
		2022-30784)
[FIXED]	WAT-34884	MAC Address filter configuration is loaded at boot time not only in event
		of changed configuration.
[FIXED]	WAT-33700	Fixed erroneous logrotate configuration which leads to crash of
		CODESYS runtime when OpenVPN is used.
[NEW]	WAT-34890	Updated logrotate to version 3.20.1.

### 5.3 Runtime System

**RELEASE NOTES** 

[KNOWN] WAT-35177 "PLC load watchdog" might not work as espected: the plc load watch-

dog will detect (e.g. an endless loop) but the IEC task might not be stopped in any case. This might lead to a complete stop of the runtime process. As workaround and improve "hardening" of your IEC application we recommend to use an IEC Task watchdog on all your relevant

IEC tasks in your IEC application.

### 5.4 Fieldbus Interface & Protocols

OPC UA

[FIXED] WAT-34744 Fixed security issue in OPC UA

### 5.5 Web Based Management

[FIXED]	WBM-6869	Enhanced webserver security - check correct content type in request.
[FIXED]	WAT-34837	Allow leading digits for host names.
[FIXED]	WAT-34741	Backup and Restore is executable by user "root".
[NEW]		SNMPv3: Add support for strong privacy and encryption.
		Authentication: SHA224, SHA256, SHA384, SHA512
		Encryption: AES128, AES192, AES192C, AES256, AES256C

#### 5.6 Functional change

[DEPRECATED] Config tool function get\_telecontrol\_state will be removed in future re-

leases.

#### WAGO-I/O-SYSTEM

CONTROLLER PFC200, 2. GENERATION - 750-821x



The config tool was used to determine whether a device is a telecontrol.

Since telecontrol services can be added by dynamic licensing, the tool

is no longer needed.

[DEPRECATED] DHCP and DNS Server will be removed in future releases.

For the transition, it will be included for now. In the next release, the

servers will still be part of the firmware.

[REMOVED] No more unauthenticated guest access possible in WBM.

No more unauthenticated configtool call possible via WBM

HTTP/HTTPS interface.

#### 5.7 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

The service is available and can already be tested. Changes in the model and behavior are possible for future versions.

REST-API is active under path "<host>/wda" on port 443. File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move

it to subdirectory "disabled".

Compared to the last firmware, many more parameter providers have

been added.

[BETA] A documentation for the REST-API of "Wago Device Access" is availa-

ble from device by calling specified URL:

OpenAPI-JSON: <ip/hostname>/openapi/wda.openapi.json HTML format: <ip/hostname>/openapi/wda.openapi.html

## 6 Firmware Release 03.10.08 (22) – e!COCKPIT and CODESYS 2

BUG FIX SECURITY RELEVANT NEW FEATURES

Compatible from e!COCKPIT Version 1.11 Compatible from WAGO I/O PRO Version 2.3.9.61

Starting with firmware 19, the PFC100 and the PFC200 of the first generation have their own image and release notes.

Affected articles/Available for		Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8210	PFC200 G2 4ETH	X	X
750-8210/025-000	PFC200 G2 4ETH T	Χ	X



750 0040/040 000	DECOMO CO AETH VTD	X	Х
750-8210/040-000	PFC200 G2 4ETH XTR		
750-8211	PFC200 G2 2ETH 2SFP	X	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X
750-8217	PFC200 G2 2ETH RS 4G EU		X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

### 6.1 System

[NEW]	WAT-34301	Uptdated lighttpd to version 1.4.64
		Updated PHP to version 7.4.28
[NEW]	WAT-34555	Allow to specify NTP server via hostname (additional to IP address)
[NEW]	WAT-34471	Updated ca-certificates to version NSS_3_78_RTM
[NEW]		It is possible to disable access to WBM while WebVisu is still available.
		WAGO Device Access Service is necessary to enable or disable Web
		Based Management.
[NEW]	WAT-26465	Allow to configure NTP servers by hostname also (previously only IP
		addresses were allowed).
[FIXED]	WAT-34341	OpenSSL updated to 1.1.1n
[FIXED]	WAT-34439	Fixed CVE-2021-29155
[FIXED]	WAT-34387	Fixed data race during restore (WAGOupload failed to complete restore
		during controller reboot).
[FIXED]	WAT-34291	Updated libxml2 to 2.9.13 (fixes CVE-2022-23308)
[FIXED]	WAT-34290	Updated expat to 2.4.7 (fixes CVE-2022-25235, CVE-2022-
		25236, CVE-2022-25313, CVE-2022-25314, CVE-2022-25315)
[FIXED]	WAT-34185	Fixed integer in XML_GetBuffer
[FIXED]	WAT-30029	8217 Modem Parameter for Network Selection is not in PFC Settings
		Backup & Restore



### 6.2 Operating System

[NEW]		Updated Kernel to version 5.15 (LTS). Fixes CVE-2022-23222.
[FIXED]	WAT-34342	Fixed CVE-2021-4023, CVE-2021-3732
[FIXED]	WAT-34284	Fixed CVE-2022-0847
[FIXED]	WAT-34508	Fixed CVE-2021-22600
[FIXED]	WAT-34402	Fixed CVE-2021-4150, CVE-2021-4148, CVE-2021-4197, CVE-2022-
		0995
[FIXED]	WAT-34397	Fixed CVE-2021-45868, CVE-2022-27666

### 6.3 Runtime System

[NEW] e!RUNTIME Upgrade to version 3.5.17.3 (based on CODESYS 3.5, SP

17, Patch 3)

Fixed CVE-2021-29242, CVE-2021-36765, CVE-2021-33485, CVE-

2021-36763, CVE-2021-36764, CVE-2022-1989

#### 6.4 Fieldbus Interface & Protocols

CAN

[FIXED] WAT-34398 PFC CANopen Slave sends no heartbeat when bus detection fails

#### 6.5 Web Based Management

[NEW] root now has the same access rights to WBM like user "admin". By login

with username "root", the user can change the password of linux user

root and is not in need to change root password via SSH.

For security reasons, only users which are part of a WBM user group are able to access WBM. All other users will rejected at WBM login.

[NEW] WBM provides information about the used trademarks.

[NEW] Force booting from the internal flash only and prohibit booting from SD

card.

#### CONTROLLER PFC200, 2. GENERATION - 750-821x



Notice: if you force booting from internal flash, an update is only possible via ETHERNET. There is a risk that you will no longer be able to connect to the device if there are any problems.

[FIXED] WAT-34138 No Cross-site Scripting via wrong configtool name.

[FIXED] WAT-32553 Enhanced user guidance and error message in case of wrong/missing

label text while creating new filesystem on memory card.

### 6.6 Functional change

[CHANGED] The Fast Aging function has been replaced by the MAC Learning func-

tion. A device with MAC Learning enabled on all ethernet interfaces behaves in the same way as a device with Fast Aging disabled behaved in the past. NEW: MAC Learning is also available on all 4-port devices

(0750-8210, 750-8211 and 750-8215).

[CHANGED] WBM - "Information": Remove display of "Serial Number", show

"Unique Item Identifier (UII)" instead (only on devices which deliver an

UII).

[CHANGED] Update of the Sparkplug integration supporting Sparkplug devices con-

nected to a Sparkplug node. IEC library seperated from Wago-

AppCloud to WagoAppSparkplug. ATTENTION: Incompatible to previ-

ous version. Exising projects need to be adapted manually.

[DEPRECATED] Config tool function get\_telecontrol\_state will be removed in future re-

leases.

The config tool was used to determine whether a device is a telecontrol. Since telecontrol services can be added by dynamic licensing, the tool

is no longer needed.

[DEPRECATED] DHCP and DNS Server will be removed in future releases.

For the transition, it will be included for now. In the next release, the

servers will still be part of the firmware.

#### 6.7 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

The service is available and can already be tested. Changes in the

model and behavior are possible for future versions.



REST-API is active under path "<host>/wda" on port 443. File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move it to subdirectory "disabled".

Compared to the last firmware, many more parameter providers have been added.

[BETA]

A documentation for the REST-API of "Wago Device Access" is available from device by calling specified URL:

OpenAPI-JSON: <ip/hostname>/openapi/wda.openapi.json HTML format: <ip/hostname>/openapi/wda.openapi.html

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

## 7 Firmware Release 03.09.05 (21) - e!COCKPIT and CODESYS 2

**BUG FIX** 

SECURITY RELEVANT

Compatible from e!COCKPIT Version	1.10*	Compatible from WAGO I/O PRO Version	2.3.9.61
* Service Pack 2 (2021-12) required			

Starting with firmware 19, the PFC100 and the PFC200 of the first generation have their own image and release notes.

Affected articles/Availal	ole for	Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8210	PFC200 G2 4ETH	X	X
750-8210/025-000	PFC200 G2 4ETH T	X	X
750-8210/040-000	PFC200 G2 4ETH XTR	X	X
750-8211	PFC200 G2 2ETH 2SFP	X	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	Х	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X
750-8212	PFC200 G2 2ETH RS	Х	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	Х	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X
750-8217	PFC200 G2 2ETH RS 4G EU		X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

#### 7.1 System

[FIXED] WAT34284 "Dirty Pipe" enables root privileges

CVE-2022-0847

#### 7.2 Fieldbus Interface & Protocols

[FIXED] WAT33430 New e!Cockpit projects for 750-8217 automatically contains WagoSysModem as required library

## 8 Firmware Release 03.09.04 (21) – e!COCKPIT and CODESYS 2

BUG FIX SECURITY RELEVANT NEW FEATURES

Compatible from e!COCKPIT Version	1.10*	Compatible from WAGO I/O PRO Version	2.3.9.61
* Service Pack 2 (2021-12) required			

Starting with firmware 19, the PFC100 and the PFC200 of the first generation have their own image and release notes.

#### FW not for 750-8217 usable.

Affected articles/Available for		Suppo	orted PLC
Article Number	Designation	CDS2.3	e!Runtime
750-8210	PFC200 G2 4ETH	X	X
750-8210/025-000	PFC200 G2 4ETH T	X	X
750-8210/040-000	PFC200 G2 4ETH XTR	X	X
750-8211	PFC200 G2 2ETH 2SFP	X	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213	PFC200 G2 2ETH CAN	X	Х
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	Х

## WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8214	PFC200 G2 2ETH RS CAN	X	Х
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X
<del>750-8217</del>	PFC200 G2 2ETH RS 4G EU		X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		X
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

### 8.1 System

[NEW]	WAT32833	Improved robustness of application control with operating mode switch
		and additional detection of invalid states.
[NEW]		IP forwading is activated implicitly when Docker is activated.
[NEW]	WAT34079	Libcurl update to version 7.81.0
[NEW]		Bootloader update to version 2021.10.0
[FIXED]	WAT33827	Sender of SNMP "Informs" could be changed
[FIXED]	WAT33547	deactivate Multicast Snooping by default
[FIXED]	WAT33914	4-Port PFCs now forwarding BPDU packets
[FIXED]	WAT34053	Security-Fix in config-tool print_log.
[FIXED]	WAT34123	Network bridges discard their IP address when all associated network
		ports are disconnected.
[FIXED]	WAT34284	"Dirty Pipe" enables root privileges
		CVE-2022-0847

#### 8.2 Fieldbus Interface & Protocols

OPC UA

[NEW] OPC UA client that can establish a connection to an OPC UA server via

standardized PLCopen function blocks.

CAN

[FIXED] WAT34135 CAN interface goes into BusOff by TxOverflow

**BACnet** 

### WAGO-I/O-SYSTEM

CONTROLLER PFC200, 2. GENERATION - 750-821x



[NEW] The BACnet revision has been updated from revision 14 to revision 22

Cloud

**RELEASE NOTES** 

[NEW] Proxy configuration for MS Azure + Wago Cloud in WBM configurable

#### 8.3 Functional change

[DEPRECATED] Config tool function get\_telecontrol\_state will be removed in future re-

leases.

The config tool was used to determine whether a device is a telecontrol. Since telecontrol services can be added by dynamic licensing, the tool

is no longer needed.

[DEPRECATED] DHCP and DNS Server will be removed in future releases.

For the transition, it will be included for now. In the next release, the

servers will still be part of the firmware.

#### 8.4 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

The service is available and can already be tested. Changes in the model and behavior are possible for future versions.

REST-API is active under path "<host>/wda" on port 443. File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move it to subdirectory "disabled".

Compared to the last firmware, many more parameter providers have been added.



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

### **Firmware Release 03.08.08 (20)**

**BUG FIX** 

SECURITY RELEVANT NEW HARDWARE

**NEW FEATURES** 

Compatible from e!COCKPIT Version 1.10\* Compatible from WAGO I/O PRO Version \* Service Pack 1 (2021-12) required

This firmware will be released via GitHub: https://github.com/WAGO

#### 9.1 **System**

[FIXED] WAT33793 IPsec: SHA512 based ESP algorithms not available.

#### 9.2 Fieldbus Interface & Protocols

[FIXED] WAT33827 Sender of SNMP "Informs" not changeable via IEC Libraries.

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

## 10 Firmware Release 03.08.07 (20)

SECURITY RELEVANT NEW HARDWARE **NEW FEATURES** 

Compatible from e!COCKPIT Version 1.10\* Compatible from WAGO I/O PRO Version 2.3.9.61



## Starting with firmware 19, the PFC100 and the PFC200 of the first generation have their own image and release notes.

Affected articles/Avail	able for	Suppo	orted PLC
Article Number	Designation	CDS2.3	e!Runtime
750-8210	PFC200 G2 4ETH	X	Х
750-8210/025-000	PFC200 G2 4ETH T	X	Х
750-8210/040-000	PFC200 G2 4ETH XTR	X	X
750-8211	PFC200 G2 2ETH 2SFP	X	X
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8212/025-000	PFC200 G2 2ETH RS T	X	Х
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	Х
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X
750-8217	PFC200 G2 2ETH RS 4G EU		X
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		X
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		Х
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X

This firmware will be released via GitHub: https://github.com/WAGO

### 10.1 System

[NEW]	Integration of Docker Deamon. Docker now can be installed and ac-
	tivited via. WBM.
[NEW]	Users of WBM and Linux where harmonized.
	User "user" and "admin" can still be used for authorization in WBM as
	default, but they are no longer exclusive for WBM.
	Every WBM user can only change his own password now.
	To use WBM, linux user can be added to group "wbm-admin" or "wbm-
	user". All other users where treated as "guest".

Note:

<sup>\*</sup> Service Pack 1 (2021-12) required

## WAGO-I/O-SYSTEM CONTROLLER PFC200. 2. GENERATION - 750-821x



Configuration/change of password in WBM will directly change the con-

figuration of the corresponding linux user and vice versa.

After upgrade to FW 20, login in WBM is not possible with the old WBM passwords; you must use the passwords of the corresponding linux us-

ers.

After a following downgrade to FW 19 (or less), WBM will use the WBM

default passwords.

[NEW] "Codesys port authentication password" can no longer be changed via

WBM.

[NEW] From FW20 the HTTPS port is always active and cannot be disabled

via WBM or configtool. Please note that this will be the state after a firmware update, regardless which state was configured before. If nec-

essary, the HTTPS port can be blocked via the firewall.

[NEW] PTXdist update to version 2020.8.0 [NEW] openSSL update to version 1.1.1.L

[NEW] WAT33917 Busybox update to version 1.34.1

CVE-2021-42378, CVE-2021-42379, CVE-2021-42380, CVE-2021-42381, CVE-2021-42382, CVE-2021-42383, CVE-2021-42384, CVE-

2021-42385, CVE-2021-42386

[FIXED] PFC200 with 4G: Fix issue with sporadic high system load leading to a

KBus watchdog timeout when modem starts unexpected re-initialisation

of SIM card in operational state.

[KNOWN] WAT33180

10.1.1

PFC200 with 4G: 2kB Memoryleak for each Modem-Reset.

### 10.2 Runtime System

[FIXED] WAT33476 Fix possible deadlock when using multiple tasks in an e!Cockpit applica-

tion on PFC based controllers leading to a KBus watchdog timeout (sig-

nalled by IO LED error blinkcode 9-5)

[FIXED] Fixed CODESYS 2.3 webserver vulnerabilities regarding CODESYS advi-

sory 2021-15\_LCDS-358: CVE-2021-34583, CVE-2021-34584, CVE-

2021-34585, CVE-2021-34586

[FIXED] Fixed CODESYS 2.3 runtime vulnerability regarding CODESYS advisory

2021-16\_LCDS-361: CVE-2021-34593

[FIXED] Fixed CODESYS 2.3 runtime vulnerabilities regarding CODESYS advisory

2021-17\_LCDS-362: CVE-2021-34595, CVE-2021-34596



### 10.3 Fieldbus Interface & Protocols

OPC UA

[FIXED] WAT32891 The OPC UA port is now correctly opened in the firewall after restart.

CAN

[NEW] It is now possible to use extended CAN configuration in e!COCKPIT

**BACnet** 

[FIXED] WAT33683 When using BACnet, there is no longer an increase in open file discrep-

tors.

**Cloud Connectivity** 

[NEW] Cloud Connectivity: Update Azure SDK to 1.6.0

### 10.4 Functional change

[DEPRECATED] Config tool function get\_telecontrol\_state will be removed in future re-

leases.

The config tool was used to determine whether a device is a telecontrol. Since telecontrol services can be added by dynamic licensing, the tool

is no longer needed.

[REMOVED] Removed Telnet server, use SSH instead.

[REMOVED] Removed TFTP server.

#### 10.5 Beta functionalities

[BETA] "Wago Device Access" for parametrization and configuration.

The service is available and can already be tested. Changes in the

model and behavior are possible for future versions.

REST-API is active under path "<host>/wda" on port 443. File-Access-API is active under path "<host>/files" on port 443.

To disable the service, delete symlink "/etc/rc.d/S11\_paramd" or move

it to subdirectory "disabled".

## WAGO-I/O-SYSTEM CONTROLLER PFC200. 2. GENERATION - 750-821x



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

### 11 Firmware Release 03.07.14 (19)

SECURITY RELEVANT

NEW HARDWARE

**NEW FEATURES** 

Compatible from e!COCKPIT Version	1.9*	Compatible from WAGO I/O PRO Version	2.3.9.61	
* Service Pack 1 (2021-08) required				

Starting with firmware 19, the PFC100 and the PFC200 of the first generation have their own image and release notes.

Affected articles/Available for		Supp	Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime	
750-8210	PFC200 G2 4ETH	X	X	
750-8210/025-000	PFC200 G2 4ETH T	X	X	
750-8210/040-000	PFC200 G2 4ETH XTR	X	X	
750-8211	PFC200 G2 2ETH 2SFP	X	X	
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X	
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X	
750-8212	PFC200 G2 2ETH RS	X	X	
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X	
750-8212/025-000	PFC200 G2 2ETH RS T	X	X	
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X	
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X	
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X	
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X	
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X	
750-8213	PFC200 G2 2ETH CAN	X	X	
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X	
750-8214	PFC200 G2 2ETH RS CAN	X	X	
750-8215	PFC200 G2 4ETH CAN USB		X	
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X	
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X	
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X	
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X	
750-8217	PFC200 G2 2ETH RS 4G EU		X	
750-8217/025-000	PFC200 G2 2ETH RS 4G EU T		X	
750-8217/600-000	PFC200 G2 2ETH RS 4G Global		X	
750-8217/625-000	PFC200 G2 2ETH RS 4G Global T		X	

This firmware will be released via GitHub: https://github.com/WAGO



## 11.1 System

[NEW]		Extend routing functionality: routing over an interface.
[NEW]	WAT25306	The configuration of a default gateway can now be set on the TCP/IP
		configuration page in the WBM together with the IP configuration.
[NEW]	WAT32943	Extend the Fix-IP-Feature to address all configured bridges. (Not only
		bridge 0)
[NEW]		Updated kernel to version 5.10
[FIXED]	WAT22710	SEC: Disabled local and remote port forwarding for SSH server by de-
		fault (conforming to in BDEW whitepaper)
[FIXED]	WAT27285	Fixed invalid progress of 30% during firmware update.
[FIXED]	WAT32419	Prevent dropbear from logging "no such file or directory"
[FIXED]	WAT33149	Allow PN connection up to 64 modules.
	WAT30279	
[FIXED]	WAT32675	Fix synchronisation error while using WagoLibNetSnmpManager and
		WagoLibNetSnmp.
[FIXED]	WAT28783	PFC is not sending coldstart trap via SNMP
[FIXED]	WAT27060	WagoConfigToolLib could not be used to read DHCP assignees DNS
		server and default gateway
[FIXED]	WAT32606	Fix port mirroring visualisation error in WBM.
	WAT32832	
[FIXED]		SEC: Updated dnsmasq to 2.83; Fixed CVE-2020-25684, CVE-2020-
		25685, CVE-2020-25686
[FIXED]		SEC: Updated sudo to 1.9.5p2; Addresses CVE-2021-3156
[FIXED]	WAT32065	Fixed issue displaying the wrong timezone after select timezone CET
		via WBM.
[FIXED]	WAT32817	Fix SNMP v2c Inform Notification function (extend FB)
[FIXED]		Updated ca-certificates to NSS.3.60.1.RTM
[FIXED]	WAT33002	Updated webserver lighttpd to version 1.4.59
[FIXED]	WAT32618	DRM evaluation mode is not signaled by SYS-LED for firmware func-
		tions that needs a license (e.g. Multi-Cloud, BACnet)
[FIXED]	WAT33412	Fix temporary network loop/network bridge within the FW update pro-
		cess, if the network is separated and connected to more than one net-
		work
[KNOWN]	WAT33180	PFC200 with 4G: 2kB Memoryleak for each Modem-Reset.
11.1.1		

WAGO-I/O-SYSTEM
CONTROLLER PFC200. 2. GENERATION - 750-821x



#### 11.2 Runtime System

[NEW] e!RUNTIME Upgrade to version 3.5.16.3 (based on CODESYS 3.5, SP

16, Patch 3)

[FIXED] WAT31861 Bootproject with e!Cockpit application doesn't start when using retain vari-

WAT31959 ables and changing application without download.

[FIXED] WAT33491 CODESYS2 WebVisu doesn't show variable values when port authentica-

tion is enabled since FW18 Patch3

### 11.3 Fieldbus Interface & Protocols

OPC UA

[FIXED] The OPC UA port is now correctly opened in the firewall.

Modbus

[NEW] Bidirectional access to address ranges adjustable

[FIXED] WAT33049 Fix Modbus Master (Client) mode OnValueChange to write data in Modbus

WAT33166 Slave (Server) registers.

CAN

[FIXED] WAT-32262 PFC sends unexpected CAN emergency telegram.

[FIXED] WAT-32399 CAN layer2 receive does not work when calling FbCanL2Open in each

SPS cycle.

[FIXED] WAT-32995 CAN layer2 keeps sockets open / memory leak

[FIXED] WAT-32771 CAN layer2 memory leak when opening CAN socket in disconnected state

**BACnet** 

[NEW] All log files under /var/log can be selected and displayed on the WBM Di-

agnostic page. The guest user is excluded

Cloud Connectivity

[NEW] Add support for cache mode SD-Card for NativeMQTT

[NEW] IEC retain data is not deleted during transfer of boot application. Retain data

may be reused if it is still compatible to boot application.

[FIXED] Use exponential backoff for retry interval if connection fails due to failing

certificate validation

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



#### 11.4 Libraries

[FIXED] WAT-33313 Set path to standard certificate store (/etc/ssl/certs) for curl library.

[FIXED] WAT-32886 Restore behavior of WagoSysProcess library for PFC firmware release 17

and older.



#### 11.5 Functional change

[DEPRECATED] Config tool function get\_telecontrol\_state will be removed in future re-

leases.

The config tool was used to determine whether a device is a telecontrol. Since telecontrol services can be added by dynamic licensing, the tool

is no longer needed.

[REMOVED] 3S OPC UA Server removed from the firmware. (Can be installed for

firmware 19, available via support: support@wago.com).

[CHANGED] In future releases, HTTPS-Port is always active and can only be

switched off by the firewall.

The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

## 12 Firmware Release 03.06.19 (18)

SECURITY RELEVANT NEW FEATURES

Compatible from e!COCKPIT Version	1.8	Compatible from WAGO I/O PRO Version	2.3.9.61
-----------------------------------	-----	--------------------------------------	----------

This firmware will be released via GitHub: https://github.com/WAGO

#### 12.1 System

[NEW]	PFC200 with 4G: Send and receive SMS via e!COCKPIT IEC-Library

PFC200 with 4G: Modem configuration can now be prepared in WBM even when [NEW]

SIM is not inserted or locked

[NEW] PFC200 with 4G: Manual configuration of net type and provider via WBM
[NEW] PFC200 with 4G: Networkscan of available mobile radio networks via WBM

[NEW] PFC200 with 4G: CID/LAC to determine the location of the cell tower

[FIXED] PFC200 with 4G: Stabilization for applications with massive cell changes

[FIXED] WAT-32751 PFC200 with 4G: Authentication type "PAP or CHAP" can now be configured cor-

rec

rectly

## WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



[KNOWN] PFC200 with 4G: 2kB Memoryleak for each Modem-Reset.

#### Attention!

To be able to use the new features for the PFC200 with 4G, e!COCKPIT v1.9 is required. In addition, a small change must be made in the Library Manager of the e!COCKPIT project. The placeholder WagoSysModem\_Internal must be set to WagoSysModem\_Internal\_PFC\_1.1.4.0.

#### 12.2 Fieldbus Interface & Protocols

OPC UA

[FIXED] WAT-32826 Nested IEC structures are now supported

The Endpoint URL can be set in the WBM between the Hostname and the IP ad-

dresses of the bridges

StructureFields are now supported.

[NEW] Structured DataType is used to provide the metadata for a field of a custom Structure

DataType. (OPC UA Specification Part 3 - 8.51 StructureField)

Cloud Connectivity

[FIXED]

[FIXED] CC-2133 Fixed issues which may lead to crash or deadlock of cloud connection.

native MQTT: Fixed blocked data transmission if more than 20 subscriptions are

used and broker is not available during initial connect.

12.3 Runtime System

SEC, CDS2: CODESYS Advisory 2021-06 (Security update for CODESYS Control

[NEW] V2 communication)

SEC, CDS2: CODESYS Advisory 2021-07 (Security update for CODESYS V2 web

[NEW] server)

CC-2247

12.3.1

## 13 Firmware Release 03.06.11 (18)

**BUG FIX** 

Compatible from e!COCKPIT Version 1.8 Compatible from WAGO I/O PRO Version 2.3.9.61

This firmware will be released via GitHub: https://github.com/WAGO

#### 13.1 System

[FIXED] WAT32767 Fixed system freeze on frequent access to retain memory.

13.1.1

Release Notes WAGO-I/O-SYSTEM Controller 750-821x



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

### 14 Firmware Release 03.06.09 (18)

SECURITY RELEVANT NEW HARDWARE NEW FEATURES

Compatible from e!COCKPIT Version	1.8	Compatible from WAGO I/O PRO Version	2.3.9.61
-----------------------------------	-----	--------------------------------------	----------

Affected articles/Available for		Suppo	orted PLC
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 2ETH ECO		X
750-8101	PFC100 2ETH		Х
750-8101/025-000	PFC100 2ETH T		X
750-8102	PFC100 2ETH RS		X
750-8102/025-000	PFC100 2ETH RS T		Х
750-8101/000-010	PFC100 FG0 2ETH		X
750-8202	PFC200 2ETH RS <sup>2, 3, 4</sup>	X	X
750-8203	PFC200 2ETH CAN <sup>2, 3, 4</sup>	X	X
750-8204	PFC200 2ETH RS CAN <sup>2, 3, 4</sup>	X	X
750-8206	PFC200 2ETH RS CAN DPS <sup>2, 3, 4</sup>	X	X
750-8207	PFC200 2ETH RS 3G <sup>4</sup>	X	X
750-8208	PFC200 2ETH RS CAN DPM 4	X	
750-8202/025-000	PFC200 2ETH RS T <sup>2, 3, 4</sup>	X	X
750-8202/025-001	PFC200 2ETH RS Tele T 2, 3, 4	X	(X) <sup>1</sup>
750-8202/025-002	PFC200 2ETH RS ECO Tele T <sup>2, 3, 4</sup>	X	(X) <sup>1</sup>
750-8203/025-000	PFC200 2ETH CAN T <sup>2, 3, 4</sup>	X	X
750-8204/025-000	PFC200 2ETH RS CAN T <sup>2, 3, 4</sup>	X	Х
750-8206/025-000	PFC200 2ETH RS CAN DPS T 2, 3, 4	X	X
750-8206/025-001	PFC200 2ETH RS CAN DPS Tele T 2, 3, 4	X	(X) <sup>1</sup>
750-8207/025-000	PFC200 2ETH RS 3G T <sup>4</sup>	X	X
750-8207/025-001	PFC200 2ETH RS 3G Tele T 4	X	(X) <sup>1</sup>
750-8208/025-000	PFC200 2ETH RS CAN DPM T 4	X	
750-8208/025-001	PFC200 2ETH RS CAN DPM Tele T <sup>4</sup>	X	
750-8202/040-000	PFC200 2ETH RS XTR <sup>4</sup>	X	X
750-8202/040-001	PFC200 2ETH RS Tele XTR <sup>4</sup>	X	(X) <sup>1</sup>
750-8206/040-000	PFC200 2ETH RS CAN DPS XTR 4	X	X
750-8206/040-001	PFC200 2ETH RS CAN DPS Tele XTR <sup>4</sup>	X	(X) <sup>1</sup>
750-8202/000-011	PFC200 FG1 2ETH RS <sup>4</sup>	X	X
750-8202/000-012	PFC200 FG2 2ETH RS <sup>4</sup>	X	X
750-8202/000-022	PFC200 FGE 2ETH RS <sup>4</sup>	X	Х
750-8207/000-022	PFC200 FGE 2ETH RS 3G <sup>4</sup>	X	Х
750-8210	PFC200 G2 4ETH	X	X
750-8211	PFC200 G2 2ETH 2SFP	X	X
750-8212	PFC200 G2 2ETH RS	X	X

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8213	PFC200 G2 2ETH CAN	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	Χ
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8217	PFC200 G2 2ETH RS 4G		X
750-8210/025-000	PFC200 G2 4ETH T	X	X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8217/025-000	PFC200 G2 2ETH RS 4G T		X
750-8210/040-000	PFC200 G2 4ETH XTR	X	Χ
750-8211/040-000	PFC200 G2 2ETH 2SFP T	X	X
750-8211/040-001	PFC200 G2 2ETH 2SFP Tele T	X	X
750-8212/040-000	PFC200 G2 2ETH RS XTR	X	X
750-8212/040-001	PFC200 G2 2ETH RS Tele XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X
750-8216/040-000	PFC200 G2 2ETH RS CAN DPS XTR	X	X

#### Important:

- e!RUNTIME available for devices produced 07/2017 or later
- Product discontinued, last call on 31.12.2020
- <sup>3</sup> Firmware is guaranteed to be maintained until the last FW release 2021
  - New features not guaranteed for next firmware versions

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

## 14.1 System

[NEW]		PFC200 with 4G: Modem reset possible
[NEW]		The invalid IP adress 0.0.0.0 is not accepted by the system.
[NEW]		In case of IP missconfguration a corresponding error message is dis-
[IAEAA]		played in the WBM dialog.
[NEW]		Compiler Update to Linaro GCC 9.2
[FIXED]	WAT31972W AT32325	WBM: Not all TZ strings can be set and displayed
[FIXED]	WAT32141	Communication over service port could not established.
[FIXED]	WAT31951	750-8207: Connection problems with roaming SIM cards
[FIXED]	WAT32108	750-8212: Config tool bootproject argument not available
[FIXED]	WAT32262	PFC sends undocumented emergency telegram
[REMOVED]		Removed deprecated function ct_liblog_reportError

### 14.2 Runtime System

[NEW]	•	e!RUNTIME Upgrade to Version 3.5.15.4 (based on CODESYS 3.5, SP
		15, Patch 4)
[FIXED]	WAT30855	RUN-LED stays red when application restarts itself
[FIXED]	WAT30841	Wrong time stamp for alarms.



### 14.3 Fieldbus Interface & Protocols

OPC UA

[NEW] Integration of the WAGO OPC UA server into the Firmware.

[NEW] Import of a customer-specific information model possible. (WAGO Map-

ping Editor is required.)

[REMOVED] Discontinue 3S OPC UA Server in the firmware. (Can be installed for

firmware 19, available via support: support@wago.com).

CAN

[FIXED] WAT32038 CAN continues to run even if the Runtime crashes

[FIXED] WAT31936 750-8215: Missing EDS file for CAN

**BACnet** 

[NEW] BACnet S license added to the BACnet Stack.

[NEW] BACnet: Added further error code information on incorrect user input.

Cloud Connectivity

[NEW] Cloud Connectivity: Use Azure specific system properties to provide

content type and content encoding of device2cloud messages for mes-

sage routing

[FIXED] Cloud Connectivity: WBM: Minor usability issues

[FIXED] Cloud Connectivity: Improve robustness in scenarios with high transmis-

sion rate and high data volume

[FIXED] Cloud Connectivity: Resend DeviceHello message with interval of 30

seconds if corresponding CloudHello message is not received

[REMOVED] Cloud Connectivity: Discontinue support of WAGO Protocol 1.0

[REMOVED] Cloud Connectivity: Discontinue support of Cloud Connectivity with

WagoLibCloud\_02.lib for Codesys 2.3

**SFTP** 

[FIXED] WAT31270 SFTP Client freezes

### 14.4 Libraries

[NEW] WAT31930 Updated libssh (1.8.0 -> 1.9.0)

[NEW] Library for monitoring and controlling the modem.

[FIXED] WAT32098 CDS2 configToolFb is blocking while error handling.



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

# 15 Firmware Release 03.05.10 (17)

Compatible from e!COCKPIT Version	1.7*	Compatible from WAGO I/O PRO Version	2.3.9.61
* Service Pack 1 (2020-07) required			

Affected articles/Available for Support		orted PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 2ETH ECO		X
750-8101	PFC100 2ETH		X
750-8101/025-000	PFC100 2ETH T		X
750-8102	PFC100 2ETH RS		Х
750-8102/025-000	PFC100 2ETH RS T		Х
750-8101/000-010	PFC100 FG0 2ETH		X
750-8202	PFC200 2ETH RS <sup>2, 3, 4</sup>	X	X
750-8203	PFC200 2ETH CAN <sup>2, 3, 4</sup>	Х	Х
750-8204	PFC200 2ETH RS CAN <sup>2, 3, 4</sup>	X	X
750-8206	PFC200 2ETH RS CAN DPS <sup>2, 3, 4</sup>	X	Х
750-8207	PFC200 2ETH RS 3G <sup>4</sup>	X	X
750-8208	PFC200 2ETH RS CAN DPM 4	X	
750-8202/025-000	PFC200 2ETH RS T <sup>2, 3, 4</sup>	X	X
750-8202/025-001	PFC200 2ETH RS Tele T <sup>2, 3, 4</sup>	X	(X) <sup>1</sup>
750-8202/025-002	PFC200 2ETH RS ECO Tele T 2, 3, 4	X	(X) <sup>1</sup>
750-8203/025-000	PFC200 2ETH CAN T <sup>2, 3, 4</sup>	X	X
750-8204/025-000	PFC200 2ETH RS CAN T 2, 3, 4	X	X
750-8206/025-000	PFC200 2ETH RS CAN DPS T 2, 3, 4	X	X
750-8206/025-001	PFC200 2ETH RS CAN DPS Tele T 2, 3, 4	X	(X) <sup>1</sup>
750-8207/025-000	PFC200 2ETH RS 3G T <sup>4</sup>	X	X
750-8207/025-001	PFC200 2ETH RS 3G Tele T 4	X	(X) <sup>1</sup>
750-8208/025-000	PFC200 2ETH RS CAN DPM T 4	X	
750-8208/025-001	PFC200 2ETH RS CAN DPM Tele T 4	X	
750-8202/040-000	PFC200 2ETH RS XTR <sup>4</sup>	X	X
750-8202/040-001	PFC200 2ETH RS Tele XTR <sup>4</sup>	X	(X) <sup>1</sup>
750-8206/040-000	PFC200 2ETH RS CAN DPS XTR 4	X	X
750-8206/040-001	PFC200 2ETH RS CAN DPS Tele XTR <sup>4</sup>	X	(X) <sup>1</sup>
750-8202/000-011	PFC200 FG1 2ETH RS <sup>4</sup>	X	X
750-8202/000-012	PFC200 FG2 2ETH RS <sup>4</sup>	X	Х
750-8202/000-022	PFC200 FGE 2ETH RS <sup>4</sup>	X	Х
750-8207/000-022	PFC200 FGE 2ETH RS 3G <sup>4</sup>	X	Х
750-8210	PFC200 G2 4ETH	X	X
750-8212	PFC200 G2 2ETH RS	X	Х
750-8213	PFC200 G2 2ETH CAN	X	Х

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8217	PFC200 G2 2ETH RS 4G		X
750-8210/025-000	PFC200 G2 4ETH T	X	X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8217/025-000	PFC200 G2 2ETH RS 4G T		X
750-8210/040-000	PFC200 G2 4ETH XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X

# Important:

- e!RUNTIME available for devices produced 07/2017 or later
- <sup>2</sup> Product discontinued, last call on 31.12.2020
- Firmware is guaranteed to be maintained until the last FW release 2021
- New features not guaranteed for next firmware

This firmware will be released via GitHub: https://github.com/WAGO

## 15.1 System

Torr Oyotom	
[NEW]	Each bridge contains its own MAC address for 2nd generation
	PFC200(750-821X)
[NEW]	PFC 4G: Configurable data service
[NEW]	PFC 4G: Activate SIM card with PIN/PUK
[NEW]	PFC 4G: Determine signal strength from the mobile network
[NEW]	WBM-NG: Extension by the area "Package Server"
[NEW]	WBM-NG: Password length increased to maximum 100 characters
[NEW]	WBM: Discontinuation of the legacy WBM
[NEW]	Config-tool no longer uses /etc/specific/network-interfaces.xml (do not
	use this file anymore - it will be removed in future versions)
[NEW]	config-tool ipdatacheck optionsubnet-check is removed
[NEW]	CBM: TCP/IP settings show bridge names instead of ethernet interface
	labels
[NEW]	CBM: Ethernet port physical settings now support 4-port PFCs (X1, X2,
	X11, X12)
[NEW]	Cloud Connectivity: Add support for two parallel cloud connections
[NEW]	Cloud Connectivity: Add statically configuration of protocol version
[NEW]	Cloud Connectivity: Add support for certificate based authentification for
	Azure IoT Hub connections
[NEW]	Cloud Connectivity: Add option for application specific property for Az-
	ure IoT Hub connections

		CONTROLLER PPC200, 2. GENERATION - 750-821X
[FIXED]	CC-1900	Cloud Connectivity: Improve robustness of Azure IoT hub connection when using an unreliable network connection
[FIXED]	WAT31159	SEC: WBM-NG: Cookies can no longer be deleted or modified over an insecure connection
[FIXED]	WAT26409	PFC 3G: The options PREFER_GSM and PREFER_UMTS for mobile networks are no longer supported because they are not correctly considered by the modem
[FIXED]	WAT31612	PFC 3G: Visibility of the signal strength restored
[FIXED]	WAT31625	PFC 3G: Provider list for manual selection is also displayed if a SIM card without PIN is used
[FIXED]	WAT31910	Fixed restore of NTP server settings
[FIXED]	WAT31537	SEC: PPPD update
[KNOWN]	WAT31818	Under Firefox, the old WBM allowed to accept passwords of any length
		but only the first 32 characters were saved. In order to use these pass-
		words in WBM-NG, only the first 32 characters of these passwords
		must be entered.

## 15.2 Runtime System

**RELEASE NOTES** 

[FIXED] WAT30312 PFC200: CODESYS2: No access after double download FW13

### 15.3 Fieldbus Interface & Protocols

13.3 1 1614	bus interiac	e a i lotocols
OPC UA [NEW]		Structures are supported
[IAE AA]		Structures are supported
[NEW]		Security Policy Base128Rsa15 is supported
[NEW]		Activation of the Commissioning Mode
[NEW]		Change of factory settings
		• The device starts with the highest security policy (Base256Sha256).
		<ul> <li>Trust all clients is deactivated</li> </ul>
		<ul> <li>Unlimited anonymous access is deactivated</li> </ul>
Modbus		
[FIXED]	WAT31520	ModbusSlave: Overwriting of registers / variables



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

# 16 Firmware Release 03.04.10 (16)

Compatible from e!COCKPIT Version	1.7	Compatible from WAGO I/O PRO Version	2.3.9.55

Affected articles/Avail	able for	Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 2ETH ECO		X
750-8101	PFC100 2ETH		X
750-8101/025-000	PFC100 2ETH T		X
750-8102	PFC100 2ETH RS		X
750-8102/025-000	PFC100 2ETH RS T		Х
750-8101/000-010	PFC100 FG0 2ETH		X
750-8202	PFC200 2ETH RS <sup>2, 3</sup>	X	X
750-8203	PFC200 2ETH CAN <sup>2, 3</sup>	X	X
750-8204	PFC200 2ETH RS CAN <sup>2, 3</sup>	X	X
750-8206	PFC200 2ETH RS CAN DPS 2,3	X	X
750-8207	PFC200 2ETH RS 3G	X	X
750-8208	PFC200 2ETH RS CAN DPM	X	
750-8202/025-000	PFC200 2ETH RS T <sup>2, 3</sup>	X	X
750-8202/025-001	PFC200 2ETH RS Tele T <sup>2, 3</sup>	X	(X) <sup>1</sup>
750-8202/025-002	PFC200 2ETH RS ECO Tele T 2,3	X	(X) <sup>1</sup>
750-8203/025-000	PFC200 2ETH CAN T <sup>2, 3</sup>	X	X
750-8204/025-000	PFC200 2ETH RS CAN T <sup>2, 3</sup>	X	Х
750-8206/025-000	PFC200 2ETH RS CAN DPS T 2,3	X	Х
750-8206/025-001	PFC200 2ETH RS CAN DPS Tele T 2,3	X	(X) <sup>1</sup>
750-8207/025-000	PFC200 2ETH RS 3G T	X	X
750-8207/025-001	PFC200 2ETH RS 3G Tele T	X	(X) <sup>1</sup>
750-8208/025-000	PFC200 2ETH RS CAN DPM T	X	, , , , , , , , , , , , , , , , , , ,
750-8208/025-001	PFC200 2ETH RS CAN DPM Tele T	X	
750-8202/040-000	PFC200 2ETH RS XTR	X	X
750-8202/040-001	PFC200 2ETH RS Tele XTR	X	(X) <sup>1</sup>
750-8206/040-000	PFC200 2ETH RS CAN DPS XTR	X	X
750-8206/040-001	PFC200 2ETH RS CAN DPS Tele XTR	X	(X) <sup>1</sup>
750-8202/000-011	PFC200 FG1 2ETH RS	X	X
750-8202/000-012	PFC200 FG2 2ETH RS	X	Х
750-8202/000-022	PFC200 FGE 2ETH RS	X	Х
750-8207/000-022	PFC200 FGE 2ETH RS 3G	X	X
750-8210	PFC200 G2 4ETH	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	Х
750-8215	PFC200 G2 4ETH CAN USB		Х
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X

### WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8217	PFC200 G2 2ETH RS 4G		X
750-8210/025-000	PFC200 G2 4ETH T	X	X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8217/025-000	PFC200 G2 2ETH RS 4G T		X
750-8210/040-000	PFC200 G2 4ETH XTR	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X

#### Important:

- e!RUNTIME available for devices produced 07/2017 or later Product discontinued, last call on 31.12.2020
- 2
- 3 Firmware is guaranteed to be maintained until the last FW release 202

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

# 16.1 System

[NEW]		New Web Based Management integrated. WBM has a contemporary look
		and feel such as an improved handling.
[NEW]		WBM-NG: network configuration adopted to support 4 ports
[NEW]		WBM-NG: configuration is based on bridges, instead of interfaces
[NEW]		WBM-NG: Improved DIP switch logic
[NEW]		SSH host keys are taken over during firmware update
[NEW]		Custom OpenVPN data is regarded during backup
[NEW]		Added curl command line tool
[NEW]		Updated tcpdump (4.9.2 -> 4.9.3)
[NEW]		Updated dropbear (2018.76 -> 2019.78)
[NEW]		Updated libcurl/curl (7.65.0 -> 7.67.0)
[NEW]		Updated net-snmp (5.7.3 -> 5.8)
[NEW]		Updated sudo (1.8.28 -> 1.8.31)
[NEW]		Updated PHP (7.3.5 -> 7.3.15)
[NEW]		Updated mdmd (0.5.3 -> 0.7.6)
		Several and improvements for configuration of internal 3G modem and ad-
		ditional failure diagnostics (see new version of 750-8207 manual)
[NEW]	WAT31394	Added EXT4 filesystem as SD card formatting option.
[NEW]	WAT29230	Enlargement of the CANopen master configuration memory now enables
		more complex CANopen project planning.
[FIXED]	WAT30870	Internal MAC address translation.
[FIXED]	WAT29930	Conflicted IP configurations.
	WAT31094	

D	W/ (00 1/0 0101EW)
RELEASE NOTES	0
	Controller PFC200, 2. Generation - 750-821x



[FIXED]	WAT31179	Missing routing table update.
	WAT31114	
[FIXED]	WAT30885	Changing third DIP switch octetts is not possible.
[FIXED]	WAT30573	Modem cannot be addressed after several resets.
	WAT30910	
[FIXED]	WAT31166	Modem swichtover to GSM not possible.
[FIXED]	WAT31218	Possible loss of internal 3G modem parameter on power cycle.
[FIXED]	WAT31543	IP remains on bridge after link loss on interfaces
[FIXED]	WAT31072	Fixed CVE-2019-5134, 5135, -5155, -5156. 5157, -5166, -5167, -5168,
	WAT31071	-5169, -5170, -5171, -5172, -5173, -5174, -5175, -5176, -5177, 5178,
	WAT31068	-5179, -5180, -5181, -5182, -5185, -5186
		More information: www.wago.com/security

### 16.2 Fieldbus Interface & Protocols

0	PC	UA	

[NEW] WAGO OPC UA Server available. New Server can be installed via ipk. File

is available through website and support: <a href="mailto:support@wago.com">support@wago.com</a>

**BACnet** 

[NEW] Add BACnet Support for PFC200 G2 (750-8212, 750-8212/025-00X, 750-

8213) and Control Panel Devices (762-430X/8000-002, 762-530X/8000-

002)

CAN

[FIXED] WAT31136 Added method CAN\_RX\_ALL in Codesys2 CANLayer2 library. This method

allows processing of CAN telegrams in order of their receiption. New ver-

sion of WagoCANLayer2\_03.lib is required.

**MQTT** 

[FIXED] Fixed timestamp creation for Sparkplug NDATA messages: Use data crea-

tion time instead of transmission time

[FIXED] Increased handshake timeout for WAGO protocol

[FIXED] Try to reconnect automatically if MQTT broker denies connection

[KNOWN] 31190 Limit for maximum number of Trend Log (Multiple) Objects is set to 300

# 17 Firmware Release 03.03.11 (15)

Compatible from e!COCKPIT Version	1.6.1	Compatible from WAGO I/O PRO Version	2.3.9.55
-----------------------------------	-------	--------------------------------------	----------

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



Important:

(X)<sup>1</sup> e!RUNTIME available for devices produced 07/2017 or later

This firmware will be released via GitHub: <a href="https://github.com/WAGO">https://github.com/WAGO</a>

## 17.1 System

[FIXED] WAT31102 Improved robustness by heavy ethernet traffic.

# 18 Firmware Release 03.03.10 (15)

Compatible from alCOCKPIT Version	161	Compatible from WAGO I/O PRO Version	2 3 9 55
Companie nom e:COCIA il veision	1.O.1		

Affected articles/Av	ffected articles/Available for		rted PLC
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 CS 2ETH ECO		X
750-8101	PFC100 CS 2ETH		X
750-8101/025-000	PFC100 CS 2ETH T		X
750-8102	PFC100 CS 2ETH RS		Х
750-8102/025-000	PFC100 CS 2ETH RS T		X
750-8101/000-010	PFC100 FG0 2ETH		X
750-8202	PFC200 CS 2ETH RS	X	X
750-8203	PFC200 CS 2ETH CAN	X	Х
750-8204	PFC200 CS 2ETH RS CAN	X	Х
750-8206	PFC200 CS 2ETH RS CAN DPS	X	Х
750-8207	PFC200 CS 2ETH RS 3G	X	X
750-8208	PFC200 CS 2ETH RS CAN DPM	X	
750-8202/025-000	PFC200 CS 2ETH RS T	X	Х
750-8202/025-001	PFC200 CS 2ETH RS Tele T	X	(X) <sup>1</sup>
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	(X) <sup>1</sup>
750-8203/025-000	PFC200 CS 2ETH CAN T	X	X
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	Х
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	Х
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	(X) <sup>1</sup>
750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	X
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	(X) <sup>1</sup>
750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X	,
750-8208/025-001	PFC200 CS 2ETH RS CAN DPM Tele T	X	
750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	(X) <sup>1</sup>
750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR	X	X
750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	(X) <sup>1</sup>
750-8202/000-011	PFC200 FG1 2ETH RS	X	X
750-8202/000-012	PFC200 FG2 2ETH RS	X	X
750-8202/000-022	PFC200 FGE 2ETH RS	X	X
750-8207/000-022	PFC200 FGE 2ETH RS 3G	X	X

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8212	PFC200 G2 2ETH RS	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X
750-8212/040-010	PFC200 G2 2ETH M12 RS XTR	X	X
750-8213/040-010	PFC200 G2 2ETH M12 CAN XTR	X	X

#### Important:

(X)<sup>1</sup> e!RUNTIME available for devices produced 07/2017 or later

This firmware will be released via GitHub: https://github.com/WAGO

### 18.1 System

[NEW]	The switch mode on 4-port PFC devices (750-8215)	I may now he contin-
I V L V V		I may now be coming-

ured like 2-port devices for ports X1 & X2 via WBM.

The default switch configuration on 750-8215 has changed from a fixed

separated to an all switched setting.

It is now possible to configure all 4 ports, as you like via config-tool. Our

next release will make this feature available via WBM.

[NEW] By download of the CDS3 PROFINET i-Device functionality, the

PROFINET-designated ports X11 & X12 are automatically combined in

one bridge.

[FIXED] WAT30375 Cloud-Connectivity: Improve robustness of Azure IoT hub connection when

using an unreliable network connection.

[FIXED] WAT30253 Correct impact of SMS method calls and modem status requests from

Codesys IEC application to modem data service for PFC 750-8207.

### 18.2 Runtime System

[FIXED] WAT30561 Correct directory handling in e!Cockpit SysDirLinux library for PFC.

#### 18.3 Fieldbus Interface & Protocols

**Profibus** 

[FIXED] WAT28297 Correct mapping of PROFIBUS Bool variables for PFC. Possible wrong

configuration of Bool arrays is now blocked in the CODESYS 2.3

PROFIBUS configurator (requires new TSP).



The Release Note(s) and the corresponding update(s) are provided free of charge. The statutory warranty and liability regulations of §§ 521, 523 BGB apply to possible errors in the Release Note(s) or possible defects in the update (CISG is excluded). The update(s) is (are) intended to further enhance and / or to enrich our product(s), but does not mean that the previous software version was defective. In order to benefit from the improvements, we generally recommend the implementation of the update(s), but we cannot assume the final responsibility for the installation of the update(s) or their costs. Since we know neither the concrete application nor the individual conditions of use.

# 19 Firmware Release 03.02.02 (14)

|--|

Affected articles/Ava	ailable for	Suppo	Supported PLC		
Article Number	Designation	CDS2.3	e!Runtime		
750-8100	PFC100 CS 2ETH ECO		X		
750-8101	PFC100 CS 2ETH		X		
750-8101/025-000	PFC100 CS 2ETH T		X		
750-8102	PFC100 CS 2ETH RS		X		
750-8102/025-000	PFC100 CS 2ETH RS T		X		
750-8101/000-010	PFC100 FG0 2ETH		X		
750-8202	PFC200 CS 2ETH RS	X	X		
750-8203	PFC200 CS 2ETH CAN	X	X		
750-8204	PFC200 CS 2ETH RS CAN	X	X		
750-8206	PFC200 CS 2ETH RS CAN DPS	X	X		
750-8207	PFC200 CS 2ETH RS 3G	X	X		
750-8208	PFC200 CS 2ETH RS CAN DPM	X			
750-8202/025-000	PFC200 CS 2ETH RS T	X	X		
750-8202/025-001	PFC200 CS 2ETH RS Tele T	X	(X) <sup>1</sup>		
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	(X) <sup>1</sup>		
750-8203/025-000	PFC200 CS 2ETH CAN T	X	X		
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	X		
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	X		
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	(X) <sup>1</sup>		
750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	X		
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	(X) <sup>1</sup>		
750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X			
750-8208/025-001	PFC200 CS 2ETH RS CAN DPM Tele T	Х			
750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X		
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	(X) <sup>1</sup>		
750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR	X	X		
750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	Х	(X) <sup>1</sup>		
750-8202/000-011	PFC200 FG1 2ETH RS	X	X		
750-8202/000-012	PFC200 FG2 2ETH RS	X	X		

# WAGO-I/O-SYSTEM CONTROLLER PFC200. 2. GENERATION - 750-821x



750-8202/000-022	PFC200 FGE 2ETH RS	X	X
750-8207/000-022	PFC200 FGE 2ETH RS 3G	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
750-8216	PFC200 G2 2ETH RS CAN DPS	X	X
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	X	X
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	X

#### Important:

(X)<sup>1</sup> e!RUNTIME available for devices produced 07/2017 or later

This firmware will be released via GitHub: https://github.com/WAGO

### 19.1 System

[FIXED] WAT29498 e!COCKPIT BlkDrvTcp Exception

[FIXED] WAT30282 "force" on the Software Uploads page in the Web based Management does

not work

### 19.2 Runtime System

[NEW] e!RUNTIME Upgrade to Version 3.5.14.3

### 19.3 Fieldbus Interface & Protocols

Cloud Connectivity

[NEW] Compression method integrated

[NEW] WAGO protocol extended by data type String

[NEW] Recovery of an application backup via WAGO Cloud (application update)
[NEW] Restoring an application backup via WAGO Cloud in the context of a firm-

ware update (device update)

OPC UA

[FIXED] WAT29993 OPC UA inactive after firewall activation.

**Profibus** 

[FIXED] WAT30087 e!COCKPIT: Profibus Slave: wrong input data when mapping to existing

variables

[FIXED] WAT30170 Profibus slave: no correct data transmission of array slots when accessing

via addresses / existing variables

19.4 Libraries

[FIXED] WAT30132 WagoSysCurl does not consider the udiStringLength of the method

curl\_easy\_setopt\_STRING2



# 20 Firmware Release 03.01.07 (13)

Compatible from e!COCKPIT Version | 1.5.1 | Compatible from WAGO I/O PRO Version | 2.3.9.55

Affected articles/Available for		Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 CS 2ETH ECO		X
750-8101	PFC100 CS 2ETH		X
750-8101/025-000	PFC100 CS 2ETH T		Х
750-8102	PFC100 CS 2ETH RS		Х
750-8102/025-000	PFC100 CS 2ETH RS T		Х
750-8101/000-010	PFC100 FG0 2ETH		X
750-8202	PFC200 CS 2ETH RS	X	X
750-8203	PFC200 CS 2ETH CAN	X	X
750-8204	PFC200 CS 2ETH RS CAN	X	X
<del>750-8206</del>	PFC200 CS 2ETH RS CAN DPS	X	X
750-8207	PFC200 CS 2ETH RS 3G	X	Х
750-8208	PFC200 CS 2ETH RS CAN DPM	X	
750-8202/025-000	PFC200 CS 2ETH RS T	Х	Х
750-8202/025-001	PFC200 CS 2ETH RS Tele T	Х	(X) <sup>1</sup>
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	(X) <sup>1</sup>
750-8203/025-000	PFC200 CS 2ETH CAN T	X	X
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	X
<del>750-8206/025-000</del>	PFC200 CS 2ETH RS CAN DPS T	X	×
<del>750-8206/025-001</del>	PFC200 CS 2ETH RS CAN DPS Tele T	X	(X) <sup>1</sup>
750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	X
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	(X) <sup>1</sup>
750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X	(/1)
750-8208/025-001	PFC200 CS 2ETH RS CAN DPM Tele T	X	
750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	X
<del>750-8206/040-000</del>	PFC200 CS 2ETH RS CAN DPS XTR	X	×
<del>750-8206/040-001</del>	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	X
750-8202/000-011	PFC200 FG1 2ETH RS	X	X
750-8202/000-012	PFC200 FG2 2ETH RS	X	Х
750-8202/000-022	PFC200 FGE 2ETH RS	X	X
750-8207/000-022	PFC200 FGE 2ETH RS 3G	X	X
750-8212	PFC200 G2 2ETH RS	X	X
750-8213	PFC200 G2 2ETH CAN	X	X
750-8214	PFC200 G2 2ETH RS CAN	X	X
750-8215	PFC200 G2 4ETH CAN USB		X
<del>750-8216</del>	PFC200 G2 2ETH RS CAN DPS	X	×
750-8212/025-000	PFC200 G2 2ETH RS T	X	X
750-8212/025-001	PFC200 G2 2ETH RS Tele T	X	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	X	X
750-8212/000-100	PFC200 G2 2ETH RS BACnet/IP		X
<del>750-8216/025-000</del>	PFC200 G2 2ETH RS CAN DPS T	X	X
<del>750-8216/025-001</del>	PFC200 G2 2ETH RS CAN DPS Tele T	×	X
100 02 10/ <del>020 00 T</del>	11 0200 02 ZETTTNO ONIV DI O TOIO T		

### WAGO-I/O-SYSTEM

CONTROLLER PFC200, 2. GENERATION - 750-821x



Important:

(X)<sup>1</sup> e!RUNTIME available for devices produced 07/2017 or later

This firmware will be released via GitHub: https://github.com/WAGO

Firmware 03.01.07 (13) is not permitted to be used for Profibus Slave Devices. (750-8206, 750-8216, and variants; see above)

### 20.1 System

[N.I. ] N./1	Nov. Devices DEC200 with DACret (750 0242/000 400)
[NEW]	New Device: PFC200 with BACnet (750-8212/000-100)

[NEW] Backups can be encrypted via password.

[NEW] PHP updated to 7.3

[NEW] OpenSSL updated to 1.0.2q [NEW] OpenSSH updated to 7.9p1 [NEW] OpenVPN updated to 2.4.6

[NEW] CA certificated updated to 2019.02.11

[NEW] CURL updated to 7.65 [NEW] lighttpd updated to 1.4.53

### 20.2 Runtime System

[FIXED] WAT26804 CODESYS 2.3: No access after double download.

### 20.3 Fieldbus Interface & Protocols

20.3.1 BACnet

[NEW] Integration of BACnet profile B-BC (can only be used with

750-8212/000-100)

[NEW] Firmware version 13 is officially listed at BACnet International with the BTL

mark.

**Cloud Connectivity** 

[NEW] WebSockets are supported for the WAGO protocol.

### 20.4 Libraries

[FIXED] WAT29373 WagoAppHttp: Data sporadically in header.

[FIXED] WAT29513 WagoAppFTP: FTP/FTPS client freezes during processing.

# 21 Firmware Release 03.00.39 (12)

Compatible from e!COCKPIT Version	1.5	Compatible from WAGO I/O PRO Version	2.3.9.55
-----------------------------------	-----	--------------------------------------	----------

This firmware will be released via GitHub: https://github.com/WAGO

#### 21.1 System

[FIXED]	WAT28151	Unreliable behavior of the mobile connection (750-8207)
	WAT28953	
	WAT28822	
	WAT28853	

RELEASE NOTES CONTROLLER PFC200, 2. GENERATION - 750-821x



[FIXED] WAT29247 Directory structure of /home folder was destroyed after system backup

[NEW] WAT29453 Checksum of CODESYS 2.3 project is shown in WBM

[NEW] WAT29454 Advanced Intrusion Detection Environment (AIDE) can be used to identify

changes of filesystem

## 21.2 Operating System

[NEW] Kernel Update to version 4.9.146

### 21.3 Fieldbus Interface & Protocols

**Cloud Connectivity** 

[NEW]Support of SAP Cloud[NEW]Azure SDK uses websockets[NEW]Retain-parameter visible in WBM

[NEW] Backup / Restore extended by parameter migration

**Profibus** 

[FIXED] WAT29313 Using Bool and Real variables under Profibus does not work properly.

WAT28790



# 22 Firmware Release 03.00.35 (12)

Compatible from e!COCKPIT Version | 1.5 | Compatible from WAGO I/O PRO Version | 2.3.9.55

Article Number	Affected articles/Available for		Suppo	Supported PLC	
T50-8101	Article Number	Designation	CDS2.3	e!Runtime	
750-8101/025-000         PFC100 CS 2ETH RS         X           750-8102         PFC100 CS 2ETH RS         X           750-8102/025-000         PFC100 CS 2ETH RS T         X           750-8101/000-010         PFC100 FG 2ETH         X           750-8202         PFC200 CS 2ETH RS         X         X           750-8203         PFC200 CS 2ETH RS CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPS         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X         X           750-8207         PFC200 CS 2ETH RS T         X         X           750-8208         PFC200 CS 2ETH RS T         X         X           750-8202/025-000         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8203/025-001         PFC200 CS 2ETH RS COT bele T         X         (X)¹           750-8204/025-002         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T	750-8100	PFC100 CS 2ETH ECO		Х	
T50-8102	750-8101	PFC100 CS 2ETH		X	
750-8102/025-000	750-8101/025-000	PFC100 CS 2ETH T		X	
750-8101/000-010	750-8102	PFC100 CS 2ETH RS		Х	
T50-8202					
750-8203         PFC200 CS 2ETH CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPS         X         X           750-8208         PFC200 CS 2ETH RS GAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8207/025-000         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/040-000         PFC200 CS 2ETH RS CAN DPM T	750-8101/000-010	PFC100 FG0 2ETH		X	
750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPM         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS THE T         X         X           750-8202/025-001         PFC200 CS 2ETH RS TELE T         X         (X)1           750-8202/025-002         PFC200 CS 2ETH RS ECO TELE T         X         (X)1           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS THE T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS THE T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM THELE T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM THELE T         X         X           750-8208/04	750-8202	PFC200 CS 2ETH RS	X	X	
750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS 3G         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8203/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM TELE T         X         X           750-8208/025-001         PFC200 CS 2ETH RS TELE XTR         X         X           750-8208/040-000         PFC2	750-8203	PFC200 CS 2ETH CAN	X	X	
750-8207         PFC200 CS 2ETH RS 3G         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001	750-8204	PFC200 CS 2ETH RS CAN	Х	X	
750-8207         PFC200 CS 2ETH RS 3G         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001	750-8206	PFC200 CS 2ETH RS CAN DPS	Х	Х	
750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS CON T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS 3G T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS TELE CAN DPS TR         X         X           750-8208/040-001         PFC200 CS 2ETH RS CAN DPS TR         X         X           750-8					
750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS ECO Tele T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X         X           750-8208/025-001         PFC200 CS 2ETH RS Tele XTR         X         X         X           750-8208/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X         X <td></td> <td></td> <td></td> <td></td>					
750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPS TELE TR         X         X           750-8208/040-001         PFC200 CS 2ETH RS CAN DPS TELE TR         X         X           750-8202/040-001         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X <td></td> <td></td> <td></td> <td>Х</td>				Х	
750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS GT         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8208/040-000         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS TEle XTR         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X					
750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         X           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         X           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-001         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X         X					
750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS TELE XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS TELE XTR         X         X           750-8206/040-001         PFC200 FG1 2ETH RS         X         X           750-8202/000-011         PFC200 FG2 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FG2 2ETH RS         X         X           75					
750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS TELE XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8214         PFC200 G2 2ETH RS CAN         X					
750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         <					
750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8202/000-022         PFC200 G2 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH RS CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X					
750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 FGE 2ETH RS 3G         X         X           750-8213         PFC200 G2 2ETH RS CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 2ETH RS CAN DPS         X         X           750-8216         PFC200 G2 2ETH RS T         X         X           750-8216/025-000         PFC200 G2 2ETH RS Tele T         X         X				· · · · ·	
750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8217         PFC200 G2 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 2ETH RS CAN DPS         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS Tele T         X         X					
750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212/000-022         PFC200 G2 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH RS CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 2ETH RS CAN DPS         X         X           750-8216         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X <td></td> <td></td> <td></td> <td>(71)</td>				(71)	
750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-001         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS ECO Tele T         X         X					
750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-001         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS ECO Tele T         X         X	750-8202/040-000	DEC200 CS 2ETH DS YTD	Y	Y	
750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS TELE T         X         X           750-8212/025-001         PFC200 G2 2ETH RS TELE T         X         X           750-8216/025-002         PFC200 G2 2ETH RS CON DPS T         X         X					
750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8202/000-011 PFC200 FG1 2ETH RS					
750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X				,	
750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8212 PFC200 G2 2ETH RS X X X 750-8213 PFC200 G2 2ETH CAN X X 750-8214 PFC200 G2 2ETH RS CAN X X 750-8215 PFC200 G2 4ETH CAN USB X 750-8216 PFC200 G2 2ETH RS CAN DPS X X 750-8212/025-000 PFC200 G2 2ETH RS T X X 750-8212/025-001 PFC200 G2 2ETH RS Tele T X X 750-8212/025-002 PFC200 G2 2ETH RS ECO Tele T X X 750-8216/025-000 PFC200 G2 2ETH RS CAN DPS T X X					
750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X	750-8207/000-022	PFC200 FGE 2ETH RS 3G	X	X	
750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8215         PFC200 G2 4ETH CAN USB         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X	750-8212	PFC200 G2 2ETH RS	X	X	
750-8215         PFC200 G2 4ETH CAN USB         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X	750-8213	PFC200 G2 2ETH CAN	X	X	
750-8215         PFC200 G2 4ETH CAN USB         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8216         PFC200 G2 2ETH RS CAN DPS         X         X           750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8212/025-000         PFC200 G2 2ETH RS T         X         X           750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X			X		
750-8212/025-001         PFC200 G2 2ETH RS Tele T         X         X           750-8212/025-002         PFC200 G2 2ETH RS ECO Tele T         X         X           750-8216/025-000         PFC200 G2 2ETH RS CAN DPS T         X         X					
750-8212/025-002 PFC200 G2 2ETH RS ECO Tele T X X X 750-8216/025-000 PFC200 G2 2ETH RS CAN DPS T X X					
750-8216/025-000 PFC200 G2 2ETH RS CAN DPS T X X					
TOO DE TOTOLOGO DE LETTINO OTAL DI O TOTO I A A A A A A A A A A A A A A A A A A	750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	X	Х	

Important:

CONTROLLER PFC200, 2. GENERATION - 750-821x



(X)<sup>1</sup> e!RUNTIME available for devices produced 07/2017 or later

This firmware will be released via GitHub: https://github.com/WAGO

### 22.1 System

[FIXED]	WAT29498	Net-LED shows wrong connection state
[FIXED]	WAT25828	Restricted remote connectivity between e!Cockpit and 750-8207 via 3G mo-
		dem and VPN
[FIXED]	WAT26533	WebVisu may open too many sockets
[FIXED]	WAT27038	/va/log/access.log may grow up to 4 MBytes
[KNOWN]	WAT27110	SNMP exceptions while sending Messages from different Tasks
[KNOWN]	WAT27216	Ethernet Broadcast and Bandwidth limitation does not work properly.

### 22.2 Runtime System

[NEW]	e!RUNTIME Upgrade to Version 3.5.13.2
-------	---------------------------------------

[FIXED] WAT27447 Download of e!Runtime project may fail, if WagoSysKbusTerminalControl

is used

[FIXED] WAT27748 e!Runtime may crash, when SD card is plugged or removed

### 22.3 Operating System

[NEW] Integration of kernel features for Docker (Docker Ready)

[NEW] Compiler Update to Linaro GCC 5.5 [NEW] ptxdist-Update to Version 2017.11.1

[FIXED] WAT26710 Access of SD card may procude kernel log entries

[KNOWN] WAT21386 Pointer operation in retain memory with wrong alignment forces execption

### 22.4 Fieldbus Interface & Protocols

EtherCAT

[NEW] Integration of EtherCAT Master (can only be used with license)

Cloud Connectivity

[NEW] Handshake between WAGO Cloud and PFCx00 (Cloud Connecitvity)

[NEW] Event-based publishing of data via the Wago protocol

[NEW] Integration of native MQTT

[NEW] Support of Sparkplug protocol (can only be used with license)

OPC UA

[FIXED] WAT23100 OPC UA low update rate in case of more than 1000 variables

**Profibus** 

[KNOWN] WAT29313 Using BOOL variables under Profibus does not work properly.

### 22.5 Libraries

[NEW] SQlite Databas Management System (including IEC Library)

[KNOWN] WAT26085 WagoAppProcessorLoad returns invalid cpu load value, calculation in-

cludes not all system processes

[KNOWN] WAT27060 WagoConfigToolLIB.lib cannot read some networking settings when con-

figured with DHCP



# 23 Firmware Release 02.08.35 (11)

### 23.1 System

[FIXED] WAT24029, Controller stops working after an indefinite period of time.

WAT24097

[KNOWN] WAT26968 ADI DAL mode "Unconfigured" does not work. Only C/C++ programmers

are affected.

## 23.2 Runtime System

[FIXED]	WAT26608	SymARTI communication does not work without login
[FIXED]	WAT26483	"Online Change" download may result in a short flickering of the outputs.
[FIXED]	WAT25908	e!Runtime: Modbus TCP master does not send request if slave was not
		available during start up.
[NEW]	WAT	e!Runtime: WagoSysSSL, connection to the original OpenSSL library

### 23.3 Fieldbus Interface & Protocols

23.3.1 Cloud Connectivity

[FIXED] WAT26510 Loss of data during offline logging.

[FIXED] WAT26870 High memory usage on bad radio conditions

### 23.4 Libraries

[FIXED]	WAT26587	WagoLibNetSNMP: Register of custom IDs does not work
[FIXED]	WAT24127	WagoLibNetSNMP: Excessive settings of OIDs could cause connection
		aborts in debug mode.

# 24 Firmware Release 02.08.31 (11)

### 24.1 System

[FIXED]	WA 125630	SMTP is not supported.
[FIXED]	WAT24264	Bandwidth and broadcast limitation does not work.
[FIXED]	WAT26118	750-8207: Memory leak in the modem daemon.

## 24.2 Fieldbus Interface & Protocols

[FIXED] [FIXED] [FIXED] [FIXED]	WAT25792 WAT25815 WAT24216 WAT25418 WAT25204	NMT-Master doesn't start the slaves correctly after "Bus Off". Slave does not work properly when Runtime is in Stop. High jitter of the sync telegram. CAN task stops after some time. CAN transmission error when using Heartbeat.
OPC-UA [FIXED]	WAT25214	Object "Service Level" is set to "0". (now "200")



# 25 Firmware Release 02.08.26 (11)

# 25.1 System

[FIX] WAT25608 PFC100: Controller cannot read the DIP Switch settings.

# 26 Firmware Release 02.08.25 (11)

Article Number   Designation	Affected articles/Available for		Suppo	rted PLC
T50-8101	Article Number	Designation	CDS2.3	e!Runtime
750-8101/025-000	750-8100	PFC100 CS 2ETH ECO		X
750-8102	750-8101	PFC100 CS 2ETH		X
T50-8102/025-000	750-8101/025-000	PFC100 CS 2ETH T		X
750-8101/000-010 PFC100 FG0 2ETH	750-8102	PFC100 CS 2ETH RS		X
750-8202         PFC200 CS 2ETH RS         X         X           750-8203         PFC200 CS 2ETH CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPM         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS CAN T         X         X           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T <td< td=""><td>750-8102/025-000</td><td>PFC100 CS 2ETH RS T</td><td></td><td>X</td></td<>	750-8102/025-000	PFC100 CS 2ETH RS T		X
750-8202         PFC200 CS 2ETH RS         X         X           750-8203         PFC200 CS 2ETH CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPM         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS CAN T         X         X           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPS T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T <td< td=""><td></td><td></td><td></td><td></td></td<>				
750-8203         PFC200 CS 2ETH CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPS         X         X           750-8208         PFC200 CS 2ETH RS GAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS TEO TELE T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS TEO TELE T         X         (X)¹           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS TELE T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPS TRR         X         X           750-8202/040-001         PFC2	750-8101/000-010	PFC100 FG0 2ETH		X
750-8203         PFC200 CS 2ETH CAN         X         X           750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GAN DPS         X         X           750-8208         PFC200 CS 2ETH RS GAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS TEO TELE T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS TEO TELE T         X         (X)¹           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS TELE T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPS TRR         X         X           750-8202/040-001         PFC2				
750-8204         PFC200 CS 2ETH RS CAN         X         X           750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS GA         X         X           750-8208         PFC200 CS 2ETH RS GAN DPM         X         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH CAN T         X         X           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 C	750-8202	PFC200 CS 2ETH RS	X	X
750-8206         PFC200 CS 2ETH RS CAN DPS         X         X           750-8207         PFC200 CS 2ETH RS 3G         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS TEle T         X         X           750-8206/040-001	750-8203	PFC200 CS 2ETH CAN	X	X
750-8207         PFC200 CS 2ETH RS 3G         X         X           750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS ECO Tele T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS GT         X         X           750-8208/025-000         PFC200 CS 2ETH RS GT         X         (X)¹           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-012	750-8204	PFC200 CS 2ETH RS CAN	X	X
750-8208         PFC200 CS 2ETH RS CAN DPM         X           750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS ECO Tele T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS GAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-000         PFC200 CS 2ETH RS TEle XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS TEle XTR         X         X           750	750-8206	PFC200 CS 2ETH RS CAN DPS	X	X
750-8202/025-000         PFC200 CS 2ETH RS T         X         X           750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)¹           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH RS ECO Tele T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-001         PFC200 CS 2ETH RS GT         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8206/040-001         PFC200 FG2 2ETH RS         X         X	750-8207	PFC200 CS 2ETH RS 3G	X	X
750-8202/025-001         PFC200 CS 2ETH RS Tele T         X         (X)1           750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)1           750-8203/025-000         PFC200 CS 2ETH RS ECO Tele T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)1           750-8206/025-000         PFC200 CS 2ETH RS GAN DPS Tele T         X         X           750-8207/025-000         PFC200 CS 2ETH RS GAN DPS Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS GAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS TELE XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-022         PFC200 FG2 2ETH RS         X         X	750-8208	PFC200 CS 2ETH RS CAN DPM	X	
750-8202/025-002         PFC200 CS 2ETH RS ECO Tele T         X         (X)¹           750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         (X)¹           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-000         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-022         PFC200 FG2 2ETH RS         X         X           750-82012	750-8202/025-000	PFC200 CS 2ETH RS T	X	X
750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8206/040-001         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           <	750-8202/025-001	PFC200 CS 2ETH RS Tele T	X	(X) <sup>1</sup>
750-8203/025-000         PFC200 CS 2ETH CAN T         X         X           750-8204/025-000         PFC200 CS 2ETH RS CAN T         X         X           750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X         X           750-8202/040-000         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8206/040-001         PFC200 FG2 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           <	750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	(X) <sup>1</sup>
750-8206/025-000         PFC200 CS 2ETH RS CAN DPS T         X         X           750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-001         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS	750-8203/025-000	PFC200 CS 2ETH CAN T	X	
750-8206/025-001         PFC200 CS 2ETH RS CAN DPS Tele T         X         (X)¹           750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS TR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	Х
750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 FGE 2ETH RS 3G         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN DPS         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	Х
750-8207/025-000         PFC200 CS 2ETH RS 3G T         X         X           750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X         (X)¹           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 FGE 2ETH RS 3G         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN DPS         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	(X) <sup>1</sup>
750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8212         PFC200 FGE 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	
750-8208/025-001         PFC200 CS 2ETH RS CAN DPM Tele T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	(X) <sup>1</sup>
750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X	
750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8208/025-001	PFC200 CS 2ETH RS CAN DPM Tele T	X	
750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         (X)¹           750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8206/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         (X)¹           750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8202/000-011         PFC200 FG1 2ETH RS         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X           750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8202/000-012       PFC200 FG2 2ETH RS       X       X         750-8202/000-022       PFC200 FGE 2ETH RS       X       X         750-8207/000-022       PFC200 FGE 2ETH RS 3G       X       X         750-8212       PFC200 G2 2ETH RS       X       X         750-8213       PFC200 G2 2ETH CAN       X       X         750-8214       PFC200 G2 2ETH RS CAN       X       X         750-8216       PFC200 G2 2ETH RS CAN DPS       X       X	750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	(X) <sup>1</sup>
750-8202/000-012       PFC200 FG2 2ETH RS       X       X         750-8202/000-022       PFC200 FGE 2ETH RS       X       X         750-8207/000-022       PFC200 FGE 2ETH RS 3G       X       X         750-8212       PFC200 G2 2ETH RS       X       X         750-8213       PFC200 G2 2ETH CAN       X       X         750-8214       PFC200 G2 2ETH RS CAN       X       X         750-8216       PFC200 G2 2ETH RS CAN DPS       X       X	750 0000/000 044	DECOMO FOLLOFTILI DO		
750-8202/000-022         PFC200 FGE 2ETH RS         X         X           750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8207/000-022         PFC200 FGE 2ETH RS 3G         X         X           750-8212         PFC200 G2 2ETH RS         X         X           750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8212 PFC200 G2 2ETH RS X X 750-8213 PFC200 G2 2ETH CAN X X 750-8214 PFC200 G2 2ETH RS CAN X X 750-8216 PFC200 G2 2ETH RS CAN DPS X X				
750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	/50-820//000-022	PFC200 FGE 2ETH RS 3G	X	X
750-8213         PFC200 G2 2ETH CAN         X         X           750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X	750-8212	PEC200 G2 2ETH RS	Y	Y
750-8214         PFC200 G2 2ETH RS CAN         X         X           750-8216         PFC200 G2 2ETH RS CAN DPS         X         X				
750-8216 PFC200 G2 2ETH RS CAN DPS X X				
├ 75∩-8212/025-000 │ PEC200 G2 2ETH RS T │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │ │	750-8212/025-000	PFC200 G2 2ETH RS CAN DFS  PFC200 G2 2ETH RS T	X	X



750-8212/025-001	PFC200 G2 2ETH RS Tele T	Χ	X
750-8212/025-002	PFC200 G2 2ETH RS ECO Tele T	Χ	X
750-8216/025-000	PFC200 G2 2ETH RS CAN DPS T	Χ	Х
750-8216/025-001	PFC200 G2 2ETH RS CAN DPS Tele T	Χ	X

### Important:

(X)<sup>1</sup> In this version the Telecontrol feature is not available in e!RUNTIME.

## 26.1 System

[NEW]	WAT	MQTT support is part of the standard firmware package
[FIXED]	WAT22634	Memory leak in the mdmd
[FIXED]	WAT24268	GSM-Modem reports "Error while Reading SIM-Data" when automatic switch from UMTS to GSM is performed
[FIXED]	WAT23086	Controller may crash while scanning with e!COCKPIT
[FIXED]	WAT21999	Memory leak in the LED server daemon
[FIXED]	WAT	Several security leaks, see also WAGO homepage for further details on
		known security vulnerabilities
[KNOWN]	WAT25270	The LED stops blinking after long term at times
[KNOWN]	WAT24264	Ethernet broadcast and bandwidth limitation does not work properly
[KNOWN]	WAT25246	IPsec implementation is not conform according to the RFC
[KNOWN]	WAT22573	SNMP exceptions while sending messages from different tasks
[KNOWN]	WAT22155	Installation of IPK packages may fail because of timeouts

# 26.2 Runtime System

[NEW]	WAT	CODESYS 3.5 SP11 Patch 1
[FIXED]	WAT24228	The "plclinux_rt" service accepts different unauthenticated actions.
-		For further information see Wago homepage Security
[FIXED]	WAT25401	If port authentication of CODESYS 2.3 is activated, OPC communication is
		not possible if you are logged in at the same time as the CODESYS 2.3
		GUI. Furthermore, only the login from an OPC server is possible at the
		same time.
[FIXED]	WAT22955	e!RUNTIME: MODBUS RTU Master does not communicate with all Slaves
[KNOWN]	WAT25161	The Runtime is terminated by SNMP GET call if the OID value is greater
		than 40 characters
[KNOWN]	WAT25006	Character loss on onboard RS485 with e! RUNTIME at 115200 Baud and
		57600 Baud
[KNOWN]	WAT24697	Boot project will be deleted at runtime startup if inconsistency is detected
[KNOWN]	WAT24346	e!RUNTIME Crash when combining forced variables, single cycle, complex
		terminals and online change
[KNOWN]	WAT25099	e!RUNTIME: For projects with modules according to the list
		(WAT25099_ModuleList. docx) rest cold and warm causes a crash.
[KNOWN]	WAT24326	With CODESYS V2.3, the SNMP_GET function no longer works after online
		change

## **26.3 Web Based Management**

[NEW]	WAT	Configuration for router / NAT / IP masquerading
[KNOWN]	WAT25527	Incorrect access rights for routing page

# 26.4 Operating System

[NEW] WAT Linux Kernel Version 4.9.47-rt37

CONTROLLER PFC200, 2. GENERATION - 750-821x



#### 26.5 Fieldbus Interface & Protocols

Mod	lbus
-----	------

[NEW] WAT Improvement of Diagnosis: TCP connection status, errors, error reactions

(Hold Last Value/Set to Zero)

[FIXED] WAT22571 The Modbus process image is not consistent in itself when using ARRAY.

[KNOWN] WAT22592 Controller may crash while using BOOL as RETAIN via MODBUS Configu-

rator

CAN/CANopen

[FIXED] WAT25204 CAN transmission error when using Heartbeat telegrams

[KNOWN] WAT24358 CANopen Baudrate 800 kB not supported on new controllers 750-821x

**Profibus** 

[FIXED] WAT23591 PROFIBUS: timing problems with 12 MBaud

[FIXED] WAT23828 750-8206 PROFIBUS Slave Array of Bool Mapping Master Slave not com-

plete

[KNOWN] WAT25074 750-8208: Problems with recalculation of PROFIBUS addresses while add-

ing new modules inside PROFIBUS Master configurator

[KNOWN] WAT25529 750-8208: A Project download fails if profibus I/O data size is greater than

3528 byte. (The documented I/O data size of the Profibus master is reduced

in this firmware)

[KNOWN] WAT25517 The use of BusDiag.lib is limited to older hardware according to buffer size

limitation. Strictly recommended is the use of the wago library

WAGO BusDiag 01.lib.

OPC UA (3S runtime component)

[KNOWN] WAT25214 OPC UA Object "Service Level" default value is 0

[KNOWN] WAT23100 OPC UA low update rate in case of more than 1000 variables [KNOWN] WAT22546 OPC UA: Wrong note IDs when handling with 2D Arrays

### 26.6 Libraries

[FIXED] WAT WagoLibModbus\_IP\_01.lib: MODBUS does not reconnect after connection

error

[FIXED] WAT21649 CODESYS 2.3: K-Bus does not synchronize when used with sercom.lib or

WagoLibKBus.lib

[KNOWN] WAT22438 WagoConfigToolLIB.lib cannot read some networking settings when con-

figured with DHCP

# 27 Firmware Release 02.07.07 (10)

Affected articles/Available for		Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 CS 2ETH ECO		X
750-8101	PFC100 CS 2ETH		X
750-8101/025-000	PFC100 CS 2ETH T		X
750-8102	PFC100 CS 2ETH RS		X
750-8102/025-000	PFC100 CS 2ETH RS T		X
750-8202	PFC200 CS 2ETH RS	X	X



750-8203	PFC200 CS 2ETH CAN	X	Х
750-8204	PFC200 CS 2ETH RS CAN	X	Χ
750-8206	PFC200 CS 2ETH RS CAN DPS	X	Χ
750-8207	PFC200 CS 2ETH RS 3G	X	Χ
750-8208	PFC200 CS 2ETH RS CAN DPM	X	
750-8202/025-000	PFC200 CS 2ETH RS T	X	Χ
750-8202/025-001	PFC200 CS 2ETH RS Tele T	X	
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	
750-8203/025-000	PFC200 CS 2ETH CAN T	X	Χ
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	Χ
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	Χ
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	
750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	Х
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	
750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X	
750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	
750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR	X	Х
750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	
750-8202/000-012	PFC200 FG2 2ETH RS	X	X
750-8202/000-022	PFC200 FGE 2ETH RS	X	X

## 27.1 System

[FIXED] WAT22022 Sometimes NTP settings were overwritten after reboot.

[FIXED] WAT23465 Permanent debugging with IO-Check or e!COCKPIT over several days

could result into a system crash.

### 27.2 Runtime System

[FIXED] WAT23029 Security Advisory (ICSA-17-087-02)

CoDeSys V2.3 Webserver updated to V1.1.9.18

## 27.3 Web Based Management

None

### 27.4 Operating System

None

### 27.5 Fieldbus Interface & Protocols

Modbus

[FIXED] WAT22571 Modbus process data consistency was not ensured for larger arrays

CAN/CANopen

Develop Norma	VVAGO-I/O-STSTEIVI
RELEASE NOTES	Controller PFC200, 2. Generation - 750-821x



[FIXED]	WAT22728	Error message "PDO-Mapping 1601-1 Failed" after download of an e!Cockpit project
[FIXED]	WAT21010	Library CIA405_NMT showed a wrong error message "0x25" for a non-existing device
[FIXED]	WAT20942	Bus OFF LED was switching back to green also if there is no physical connection
[FIXED]	WAT20890	Function block CANOPEN_DIAG showed STATE UNKNOWN if a device(node guarding) was stopped

**Profibus** 

None

OPC UA (3S runtime component)

None

### 27.6 Libraries

[NEW] -/- WagoAppSMI – Library for SMI modules 753-1630/-1631 [FIXED] WAT22189 WagoSysCurl now support up to 1023 characters

# 28 Firmware Release 02.06.20 (09)

Affected articles/Available for		Suppo	Supported PLC	
Article Number	Designation	CDS2.3	e!Runtime	
750-8100	PFC100 CS 2ETH ECO		X	
750-8101	PFC100 CS 2ETH		X	
750-8101/025-000	PFC100 CS 2ETH T		X	
750-8102	PFC100 CS 2ETH RS		X	
750-8102/025-000	PFC100 CS 2ETH RS T		Х	
750-8202	PFC200 CS 2ETH RS	X	X	
750-8203	PFC200 CS 2ETH CAN	X	X	
750-8204	PFC200 CS 2ETH RS CAN	X	X	
750-8206	PFC200 CS 2ETH RS CAN DPS	X	X	
750-8207	PFC200 CS 2ETH RS 3G	X	X	
750-8208	PFC200 CS 2ETH RS CAN DPM	X		
750-8202/025-000	PFC200 CS 2ETH RS T	X	X	
750-8202/025-001	PFC200 CS 2ETH RS Tele T	X		
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X		
750-8203/025-000	PFC200 CS 2ETH CAN T	X	X	
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	X	
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	X	



750-8207/025-000 PFC200 CS 2ETH RS 3G T X X X 750-8207/025-001 PFC200 CS 2ETH RS 3G Tele T X 750-8208/025-000 PFC200 CS 2ETH RS CAN DPM T X 750-8202/040-000 PFC200 CS 2ETH RS XTR X X 750-8202/040-001 PFC200 CS 2ETH RS Tele XTR X 750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X 750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X				
750-8207/025-001         PFC200 CS 2ETH RS 3G Tele T         X           750-8208/025-000         PFC200 CS 2ETH RS CAN DPM T         X           750-8202/040-000         PFC200 CS 2ETH RS XTR         X         X           750-8202/040-001         PFC200 CS 2ETH RS Tele XTR         X         X           750-8202/040-000         PFC200 CS 2ETH RS CAN DPS XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8206/040-001         PFC200 CS 2ETH RS CAN DPS Tele XTR         X         X           750-8202/000-012         PFC200 FG2 2ETH RS         X         X	750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	
750-8208/025-000 PFC200 CS 2ETH RS CAN DPM T X  750-8202/040-000 PFC200 CS 2ETH RS XTR X X  750-8202/040-001 PFC200 CS 2ETH RS Tele XTR X  750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X  750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X  750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X	750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	X
750-8202/040-000 PFC200 CS 2ETH RS XTR X X 750-8202/040-001 PFC200 CS 2ETH RS Tele XTR X 750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X	750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	
750-8202/040-001 PFC200 CS 2ETH RS Tele XTR X 750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X 750-8202/000-012 PFC200 FG2 2ETH RS X X	750-8208/025-000	PFC200 CS 2ETH RS CAN DPM T	X	
750-8202/040-001 PFC200 CS 2ETH RS Tele XTR X 750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X 750-8202/000-012 PFC200 FG2 2ETH RS X X				
750-8206/040-000 PFC200 CS 2ETH RS CAN DPS XTR X X X 750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X X 750-8202/000-012 PFC200 FG2 2ETH RS X X X	750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X
750-8206/040-001 PFC200 CS 2ETH RS CAN DPS Tele XTR X 750-8202/000-012 PFC200 FG2 2ETH RS X X	750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	
750-8202/000-012 PFC200 FG2 2ETH RS X X	750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR	X	X
	750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	
750-8202/000-022 PFC200 FGE 2ETH RS X X	750-8202/000-012	PFC200 FG2 2ETH RS	X	X
	750-8202/000-022	PFC200 FGE 2ETH RS	X	X

# 28.1 System

[FIXED] [FIXED]	WAT22713 WAT22505	Tcpdump Packages updated to 4.9.0  OpenVPN – After time x no communication possible despite established connection
[FIXED] [FIXED]	WAT22021 WAT22219	PFC200 loses NTP client settings Failure to execute the PING via FBPing can result in connection problems via Ethernet
[FIXED]	WAT22158 WAT22021 WAT21503 WAT21487 WAT21457 WAT21407 WAT21313 WAT20915 WAT16121 WAT15970 WAT21999	Insecure encryption algorithms in FTPS server PFC200 loses NTP client settings The firewall does not allow the IEC60870-5-104 and IEC61850 protocols Malfunction with RS485 and parity none on onboard serial interface Syslog server accessible from outside Various security problems in the configtools scripts PFC100: Inaccuracy of the real-time clock PFC100: Data corruption when reading the retentive data PHP Version is sent inside HTTP header Reflected cross site scripting The LED server daemon has a memory leak.
[NEW] [NEW] [NEW] [NEW] [NEW]	WAT21777 -/- WAT21966 -//- WAT21774 WAT21391 -/-	Libcurl updated to version 7.51.0 OpenVPN updated to version 2.3.7 IPsec Strongswan updated to version 5.3.5 Firewall iptables updated to version 1.4.16.3 SSH Server dropbear updated to version 2016.74 SFTP client function makes it possible to exchange files with devices in the delivery state 750-8207: Read IMEI by WBM and Ethernet-Settings PHP server updated to version 5.6.27
[NEW] [NEW] [NEW]	-/- -/- -/-	Older insecure encryption algorithms are removed TLS 1.2 support implemented SCEP (Simple Certificate Enrollment Protocol) client implemented Auto log off when the console is inactive
[KNOWN]	-/-	MySQL is not compatible with PHP server version 5.6.27 update

CONTROLLER PFC200, 2. GENERATION - 750-821x



### 28.2 Runtime System

[FIXED]	WAT22214	Improved performance in combination with complex modules
[FIXED]	WAT21806	DoS attack on CoDeSys V2 through freely available Python scripts
[NEW]	-/-	e!RUNTIME: CODESYS runtime updated to version 3.5.9.1
[NEW]	WAT21478	Default value changed with KBus startup behavior (configured/actual comparison)
[NEW]	WAT19293	Number of PLC-Handler connections increased to 16 (old = 4)

### 28.3 Web Based Management

[FIXED]	WAT21973	Security documentation about	ut TLS configuration inaccurate
---------	----------	------------------------------	---------------------------------

[NEW] Auto log off when the WBM is inactive

## 28.4 Operating System

[KNOWN]	WAT22712	Cannot update software via Package Manager while firewall is activated
[KNOWN]	WAT17785	Update from FW04: The controller has to be restarted once by PowerOff/On

after the successful firmware update and to verify that the firmware update

has been successful

### 28.5 Fieldbus Interface & Protocols

VI	0	d	b	u	S
----	---	---	---	---	---

[KNOWN] WAT22571 The Modbus process image in is not consistent with use of data type

ARRAY

CAN/CANopen

[FIXED] WAT20635 The PFC200 as a CANopen master sends reset node to all nodes after a

break.

Profibus

None

OPC UA (3S runtime compor	nent)
---------------------------	-------

[FIXED]	CDS-46860	OPCUA Server: Compliance test fails for Linux / PPC because browsing is impossible
[FIXED]	CDS-46188	OPC UA Server: on slow ARM devices, error messages appear in logger
[FIXED]	CDS-46049	OPC UA Server: no data refresh after reset of the PLC
[FIXED]	CDS-39725	SymbolConfiguration: Allow configuration of export of comments for OPC/UA
[FIXED] [FIXED]	WAT22171 WAT20332	OPC UA server cannot be disabled OPC UA Cannot be connected from Xenon OPC-Client



### 28.6 Libraries

[FIXED] WAT22595 WagoLibSSL: SSL\_CTX\_set\_method does not work

[NEW] -/- Ethernet/IPAdapter Library implemented WagoLibFTP with SFTP support implemented

[KNOWN] WAT22595 By updating the OpenSSL with the CoDeSys V2.3 library WagoLibSSL it is

no longer possible to use the methods of the SSLv2.

Instead, use SSLv23 or higher. The default is TLS V1.2

# 29 Firmware Release 02.05.23 (08)

Affected articles/Av	Supported PLC		
Article Number	Designation	CDS2.3	e!Runtime
750-8100	PFC100 CS 2ETH ECO		X
750-8101	PFC100 CS 2ETH		X
750-8101/025-000	PFC100 CS 2ETH T		X
750-8102	PFC100 CS 2ETH RS		X
750-8102/025-000	PFC100 CS 2ETH RS T		X
750-8202	PFC200 CS 2ETH RS	X	X
750-8203	PFC200 CS 2ETH CAN	X	X
750-8204	PFC200 CS 2ETH RS CAN	X	X
750-8206	PFC200 CS 2ETH RS CAN DPS	X	X
750-8207	PFC200 CS 2ETH RS 3G	X	X
750-8202/025-000	PFC200 CS 2ETH RS T	X	X
750-8202/025-001	PFC200 CS 2ETH RS Tele T	X	
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T	X	
750-8203/025-000	PFC200 CS 2ETH CAN T	X	X
750-8204/025-000	PFC200 CS 2ETH RS CAN T	X	X
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T	X	X
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T	X	
750-8207/025-000	PFC200 CS 2ETH RS 3G T	X	X
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T	X	
750-8202/040-000	PFC200 CS 2ETH RS XTR	X	X
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR	X	
750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR	X	X
750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR	X	

## 29.1 System

[FIXED]	WAT20045	Tool "Ethernet Settings" failed to finish the write command
[FIXED]	WAT19844	750-8207: Signal strength LED didn't work
[FIXED]	WAT18914	Mounting the SD card after pull out/in during file access
[NEW]	WAT18216	IO-Check: Setting of module parameters
[FIXED]	WAT18494	Not accessible caused by alternating the switch mode to separated
[NEW]	WAT16609	Firewall user filter allow white and black listing
[FIXED]	WAT15953	Firewall VPN interface not selectable

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



[NEW]	WAT14096	New error code for number of modules to high (1 + 16)
[NEW]	WAT13149	Dedicated routes for the two gateways

### 29.2 Runtime System

[NEW]		e!RUNTIME: New CODESYS runtime version 3.5.8.1
[FIXED]	WAT20915	PFC100: Data corruption when reading the retentive data
[FIXED]	WAT18339	Short local bus interruption caused by SNMP queries
[FIXED]	WAT17256	Self-made SNMP OIDs accepted not initialized TLV parameter
[New]	WAT12500	TCM mode for configuration of the 750-647 in run mode
[FIXED]	WAT10903	SysFileDelete ignore write protection

### 29.3 Web Based Management

None

## 29.4 Operating System

[FIXED] WAT15975 Warning "In-band Error seen by USB\_OTG at address0"

### 29.5 Fieldbus Interface & Protocols

Modbus

[NEW] Alternative watchdog as with the 750-88X implemented

CAN/CANopen

[NEW] WAT16803 Supports CANopen device profile DS405

**Profibus** 

None

### 29.6 Libraries

[FIXED]	WAT20227	Sercom.lib: ACCESS VIOLATION if used COM port number >=2
[FIXED]	WAT20022	e!Runtime WagoAppSocket: FbUdpPcketClient didn't reset the trigger input
[FIXED]	WAT19383	e!Runtime WagoSysFileDir: Folder creation on a not existing media caused
		system crash
[FIXED]	WAT18322	e!Runtime WagoAppTime: Caused segmentation faults

# 30 Firmware Release 02.04.24 (07)

Not released.



# 31 Firmware Release 02.04.22 (06)

Affected articles/Available for	
Article Number	Designation
750-8100	PFC100 CS 2ETH ECO
750-8101	PFC100 CS 2ETH
750-8102	PFC100 CS 2ETH RS
750-8202	PFC200 CS 2ETH RS
750-8203	PFC200 CS 2ETH CAN
750-8204	PFC200 CS 2ETH RS CAN
750-8206	PFC200 CS 2ETH RS CAN DPS
750-8207	PFC200 CS 2ETH RS 3G
750-8202/025-000	PFC200 CS 2ETH RS T
750-8202/025-001	PFC200 CS 2ETH RS Tele T
750-8202/025-002	PFC200 CS 2ETH RS ECO Tele T
750-8203/025-000	PFC200 CS 2ETH CAN T
750-8204/025-000	PFC200 CS 2ETH RS CAN T
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS Tele T
750-8207/025-000	PFC200 CS 2ETH RS 3G T
750-8207/025-001	PFC200 CS 2ETH RS 3G Tele T
750-8202/040-000	PFC200 CS 2ETH RS XTR
750-8202/040-001	PFC200 CS 2ETH RS Tele XTR
750-8206/040-000	PFC200 CS 2ETH RS CAN DPS XTR
750-8206/040-001	PFC200 CS 2ETH RS CAN DPS Tele XTR

# 31.1 System

[NEW]	WAT12376	Add localdomain.lan as default domain
[NEW]	WAT13150	Use the NTP server address from DHCP request answer
[NEW]	WAT13933	Target memory size is selectable if Create Boot Image is used
[NEW]	WAT13970	Change default assignment of the serial Interface to unassigned
[NEW]	WAT13980	Extend the service interface with Linux console
[NEW]		openVPN/ipsec configuration via web page of web based management
[NEW]		starting phases of the device are better signalled by LEDs, boot phase is represented by flashing SYS LED
[FIXED]	WAT9839	Create Boot Image does not work with SD Cards greater or equal than 16 GB with FAT formatting cards
[FIXED]	WAT11931	Error in flow control of the serial interface avoid the reconfiguration
[FIXED]	WAT14196	Updated SSH-Daemon dropbear to latest release version 2015-67.
[FIXED]	WAT14473	Switching terminal bus extension does not work
[FIXED]	WAT15752	Correction of the SYS-LED blink codes
[FIXED]	WAT15896	Security: to many internal or detailed information in error messages
[FIXED]	WAT16500	DHCP Settings override static parameter



[FIXED]	WAT16515	Missing data file synchronization by FTP put command
[FIXED]	WAT16854	Memory leaks in internal diagnostic system
[FIXED]	WAT17099	Failure of all LED on the controller in continuous operation at high CPU load off
[FIXED]	WAT17271	Auto mount of the SD Card does not work sometimes
[KNOWN]	WAT12485	FW05 downgrade to <= FW04 in flash returns an error message. A special image of the relevant firmware is needed to downgrade

# 31.2 Runtime System

[NEW]	WAT12486	e!RUNTIME: New CODESYS runtime version 3.5.6.0
[NEW]	WAT10429	Configuration file is stored in the same directory as the boot project – this allows the boot project as be copied via FTP
[NEW]	WAT10430	e!RUNTIME: Revised calculation of the load of the system
[NEW]	WAT12489	Revised behavior of RUN LED
[NEW]	WAT12490	Reset button functionality has been revised
[NEW]	WAT17034	e!RUNTIME: performance improvement in the webserver that is used for web visualization
[FIXED]	WAT11508 a.o.	Fixed various visualization errors to 3.5.6.0 (SP6, P0)
[FIXED]	WAT12077	Access to files caused latency in the RT tasks
[FIXED]	WAT12492	Directories "codesys" and "codesys3" merged to directory "runtime"
[FIXED]	WAT14603	e!RUNTIME: Storage of alarms in a file does not work
[FIXED]	WAT15408	CODESYS V2.3: Web-Visualization does not work with disabled CODESYS port.
[FIXED]	WAT15619	Task system with large time leads to long delays in project download
[FIXED]	WAT15781	KBus stops when logging on with an active port authentication
[FIXED]	WAT15787	Create boot application influences the task execution
[FIXED]	WAT16049	handling boot project location faulty when SD card is not plugged but configured
[FIXED]	WAT16062	Error message License expired in Web visu appears when boot project location on SD card
[FIXED]	WAT16234	e!RUNTIME: occasional crash during download of a project
[FIXED]	WAT16294	Incorrect privileges at USER and ADMIN for files that are generated by the RUNTIME
[FIXED]	WAT16317	Failure of all LED in continuous operation at very high CPU load
[FIXED]	WAT16431	e!RUNTIME: Task watchdog can lead to the disconnection to the device
[FIXED]	WAT16810	e!RUNTIME: runtime exception while debugging with breakpoints
[FIXED]	WAT17161	CODESYS V2.3: Multicast address for network variables does not work

CONTROLLER PFC200, 2. GENERATION - 750-821x



[KNOWN] WAT17595 e!RUNTIME: A string variable which is declared in the retain declaration part

of a program forces an error while downloading if the string length is equal

(i.e. 80).

Workaround: use a different odd length like 79.

PROGRAM POU VAR RETAIN

myString1: STRING; (\* with error \*)
myString2: STRING(79); (\* working \*)

END\_VAR

All variables in structures must be declared with a 4-byte alignment and

string variables in structures must use an odd length.

[KNOWN] The Telecontrol functionality is only available together with CODESYS V2.3

on the devices.

### 31.3 Web Based Management

[NEW]	WAT10544	Built configuration pages for 3G modem
[NEW]	WAT12308	Added information field of related parameters via DHCP
[NEW]	WAT13981	Built configuration page for openVPN/IPsec
[FIXED]	WAT10763	Inserted a new field for the currently used PROFIBUS address
[FIXED]	WAT14048	Firewall configuration page is too slow

### 31.4 Operating System

[NEW]	WAT12513++	Use Linux Kernel 3.18.13 rt10
[FIXED]	WAT15348	During the download of certain projects, the K-Bus stops shortly
[FIXED]	WAT15407	In the recipe selection within the WebVisu, wtc files cannot be loaded or deleted

### 31.5 Fieldbus Interface & Protocols

0 1.0 1 101as		44110100013
Modb	us	
[FIXED]	WAT15738	Problems with FC66 data length. The length is limited to 700 registers
[FIXED]	WAT16769	RTU Slave: Error occurred during program download with active flow control
[FIXED]	WAT17187	CODESYS V2.3: Incorrect Modbus configuration (Stop bit == 1 and Parity == None) crashes the Runtime
0.414	OANI	
CAN/C	CANopen	
[FIXED]	WAT13692	Master does not start guarding with setting "No initialization"
[FIXED]	WAT14076	Master does not restart slave after guarding error
[FIXED]	WAT14359 WAT16298	No automatic restart at bus error
[FIXED]	WAT14373	Master does not assume sync consuming parameters



[FIXED]	WAT14570	CODESYS V2.3: PFC200 as CAN-Layer2 device can't receive telegrams after program download
[FIXED]	WAT15121	Master treated slaves without static configuration in the IDE wrong
[FIXED]	WA15648	The blink code of the CAN LED is incorrect when Guarding Error
Profi	bus	
[]		None

## 31.6 Libraries

[NEW]	WAT10385	e!RUNTIME: Implementation of the dynamic K-Bus configuration
[NEW]	WAT10539	CODESYS V2.3: SMS transfer via IEC Library SMS_01.lib and e!RUNTIME: WagoAppSerial_Sms.lib supported
[NEW]	WAT12372	e!RUNTIME: WagoAppSNMP.Lib.was added
[NEW]	WAT12373	e!RUNTIME: WagoAppFTP.Lib was added
[NEW]	WAT13928	Using the new toolchain for documentation creation of e!RUNTIME libraries leading to better content presentation
[NEW]	WAT16393	CODESYS V2.3: BusDiag.lib: New implementation of the error codes for Bus fault → PreOp and Stopped Bus not communicating → Bus off
[FIXED]	WAT10772	Compatible implementation of the interface RS232 at Online Change
[FIXED]	WAT11484	e!RUNTIME: WagoSysAtomic Interface compatible newly created
[FIXED]	WAT11780	CODESYS V2.3: WagoConfigTool.Lib function IP_TO_STRING provides false return value
[FIXED]	WAT13882	CODESYS V2.3: Expansion of the WagoLibSSL.lib result of new TLS1.2
[FIXED]	WAT14610	Error process data access in WagoLibKBus.lib after online change
[FIXED]	WAT14718	Incorrect handling of parity errors in WagoSysCom.
[FIXED]	WAT14899	CODESYS V2.3: Function SysDirRead treats the file pointer wrong
[FIXED]	WAT15665	Frame Error or Parity Error in the on board serial interface
[FIXED]	WAT16103	CODESYS V2.3: SNMP when sending a trap with version v2c via a host name the Runtime may crash
[FIXED]	WAT16627	CODESYS V2.3: WagoLibSSL.lib After online change a connection is not possible
[FIXED]	WAT16734	CODESYS V2.3: Functions of the SyslibSocketsAsync.lib return error
[FIXED]	WAT16746	CODESYS V2.3: WagoLibLed.lib: Function LED_GET_STATE always provides the value 0 for the LED color
[FIXED]	WAT17161	CODESYS V2.3: SysSockSetOptions() supports no Multicast groups
[KNOWN]	WAT18533	Requesting the signal strength form the 750-8207 modem may hold the calling CODESYS task.



# 32 Firmware Release 02.04.21 (05)

Because of a serious error, the firmware has been blocked again.

# 32.1 Firmware Release 02.03.23 (04)

Affected articles/Available for	
Article Number	Designation
750-8202	PFC200 CS 2ETH RS
750-8203	PFC200 CS 2ETH CAN
750-8204	PFC200 CS 2ETH RS CAN
750-8206	PFC200 CS 2ETH RS CAN DPS
750-8202/025-000	PFC200 CS 2ETH RS T
750-8203/025-000	PFC200 CS 2ETH CAN T
750-8204/025-000	PFC200 CS 2ETH RS CAN T
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T

## 32.2 System

[NEW]	WAT10540	Firewall IP / Ports
[NEW]	WAT9785	Broadcast Protection / ICMP Protection
[NEW]	WAT10549	Traffic Limitation, Port Mirroring
[NEW]	WAT10538	MAC Address Filter
[NEW]	WAT10462	Local DHCP Server (not activated by default)
[NEW]	WAT10462	Local DNS Server (not activated by default)
[NEW]	WAT10463	NTP-Client supports up to 4 NTP-Servers
[NEW]	WAT	Domain name und gateway are taken from the DHCP Request
[FIXED]	WAT9204	CpuUsage: monitoring requires excessive CPU load
[FIXED]	WAT9972	WAGO Ethernet-Settings / IO-Check: communication speed is low
[FIXED]	WAT10504	IO-Update: communication speed is low
[FIXED]	WAT11377	Security improvement: Port of WAGO tools can be deactivated by user
[FIXED]	WAT11799	Local bus with only end module leads to usage of 100% cpu load
[FIXED]	WAT11912	WAGO-Ethernet-Settings communication with controller temporary stops
[FIXED]	WAT11939	Factory Reset does not reset all parameters
[FIXED]	WAT12452	Security improvement: bash code injection vulnerability (shellshock)
[FIXED]	WAT12819	Security improvement: OpenSSL update to 1.0.0o
[FIXED]	WAT13289	WAGO-Ethernet-Settings: COM port is disabled after writing the settings.
[FIXED]	WAT13291	WAGO-Ethernet-Settings: IP settings are activated in sequence. This makes it possible that devices lose their connection to the network.
[FIXED]	WAT13839	SNMP: Traps in SNMP V3 are transmitted twice.
[FIXED]	WAT13911	IO-LED: When booting the error code "Recoverable Error" is blinking.
[FIXED]	WAT14079	Internal flash file system saves changes too late (data security in case of unforeseen shut down)
[KNOWN]	WAT13366	Ethernet-Settings: Cannot setup the second default gateway.



[KNOWN] WAT13838 Please use WAGO-Ethernet-Settings with at least version 06.03.01 (01).

## 32.3 Runtime System

[NEW]		e!RUNTIME (CODESYS 3 based) runtime system released for the first time.
[NEW]		CODESYS runtime can be selected or disabled
	1444 T 4 4 4 0 0	
[FIXED]	WAT11400	CODESYS V2.3: Bit access to same byte within different Tasks does not work
[FIXED]	WAT11957	CODESYS V2.3: PLC configuration: Process data assigned to wrong addresses after 512 bytes
[FIXED]	WAT12509	RS485 onboard interface receives character send by itself
[FIXED]	WAT12564	Control Mode could be activated while PLC in run
[FIXED]	WAT13195	Compiler Error with nested function calls
[FIXED]	WAT12782	Control Mode does not work if eth port X1 is not connected
[FIXED]	WAT12786	CODESYS V2.3: if PLC is started by PLC switch, task at breakpoint regardless runs
[FIXED]	WAT13202	CODESYS V2.3: Cannot open COM port after CODESYS reset.
[FIXED]	WAT14246	CODESYS V2.3: Cyclical, frequent call of function KBUS_ERROR_INFORMATION from WagoLibKbus.lib leads to task freeze.
[FIXED]	WAT14851	The Webvisu Applet does not work if the boot project location is on memory card.  INFO: Controller sets the USEURLCONNECTION = TRUE after project download internally.
[FIXED]	WAT15378	Error in calculation in function REAL_TO_DWORD(-2); Expected result value is 4294967294(FFFFFFFE), calculated result value is 4294967295(FFFFFFFF).
[KNOWN]	WAT10777 WAT11008	CODESYS V2.3: project download with many persistent variables (> 10000) leads to communication timeout.  Work-around: try to reconnect until success
[KNOWN]	WAT15320	e!RUNTIME: Boot project will only be saved when the runtime is ready for RUN.
[KNOWN]	WAT15348	e!RUNTIME: While project download modules can signal a bus error by LED on the module.
[KNOWN]	WAT15407	e!RUNTIME: Error with WebVisu and recipe selection upon reading and deleting *.wtc files.
[KNOWN]	WAT15408	CODESYS V2.3: Webvisu does not work with deactivated CODESYS port. i.e. 2455.
[KNOWN]	WAT13195	CODESYS V2.3: the use of CODESYS 2.3.9.47 is recommended in order to resolve compiler-related problems with CONCAT string functions and nested functions.
[KNOWN]		CODESYS V2.3: various known issues in the 3S visualization.



# 32.4 Web Based Management

[NEW]	WAT10468	Activate / deactivate the Runtime system CODESYS / e!RUNTIME
[FIXED]	WAT9629 WAT13208	Password does not allow special characters
[FIXED]	WAT	Several security leaks
[FIXED]	WAT9784	Package Server does not work if system boot from SD card
[FIXED]	WAT11386	Security improvement: Login within WBM websites
[FIXED]	WAT12000	Security improvement: Command injection in WBM
[FIXED]	WAT12200	Page Diagnostics: list items not sorted by date
[FIXED]	WAT12459	Diagnostic: time stamp ignores time zone settings
[FIXED]	WAT12748	Page areas were shown twice occasionally
[FIXED]	WAT14121	Cannot remove all DNS Servers from list. Last item remains.
[KNOWN]	WAT14073	SNMP: Authentication Key is displayed in WBM in plain text.

# 32.5 Operating System

[NEW]	WAT10436	File system NTFS supported on SD card
[FIXED]	WAT11907	Multicast packet transmission does not work

### 32.6 Fieldbus Interface & Protocols

52.0 Fieldbus litterface & Frotocois		
Modbus		
[FIXED]	WAT12785	RTU: PLC access interface is not locked with Linux Console
[FIXED]	WAT15459	RTU: Upon receipt of erroneous frames the Modbus slave takes a long time until it synchronizes again on frames.
CAN	/CANopen	
[NEW]	WAT10982	CODESYS V2.3: CAN Layer2 as device in dialog "PLC configuration"
[FIXED]	WAT9475	CANopen Slave Sync monitoring does not work with Object 0x1006
[FIXED]	WAT	WagoCANopen_02.lib – several bugs
[FIXED]	WAT12770	WagoCANLayer2_01.lib – several bugs
[FIXED]	WAT9535	BusDiag.lib – STATE variable delivers wrong values
[FIXED]	WAT9556	CANopen Master starts the slaves not reliable
[FIXED]	WAT11359	Memory leak while project download
[FIXED]	WAT12120	PFC200 sends message START_ALL_NODES instead of START_NODE to projected slaves
[FIXED]	WAT12744	CANopen Master start of slaves after short BusOff not reliable
[FIXED]	WAT14128	CAN Bus Startup is unstable with many slaves.
[FIXED]	WAT14161	In case of short-term bus errors, the slave startup again unreliable.



Profibus		
[FIXED]	WAT12975	GSD settings use wrong byte order (Motorola/Intel)
[FIXED]	WAT14148	Modul parameter uses wrong byte orientation (motorola/intel format) in gsd file for third party plcs (Siemens S7).

### 32.7 Libraries

[NEW]	WAT10837	CODESYS V2.3: WagoLibNetSnmpManager.lib with support of Traps, Notification and Inform.
[FIXED]	WAT	Kbus Lib
[FIXED]	WAT9332	SerComm.lib: support new feature in 750-652 (SW04, DMX data transfer)
[FIXED]	WAT9992	SerComm.lib: communication via onboard interface cannot transmit data if more than 512 bytes should send
[FIXED]	WAT11765	SysLibFile.lib: Function SysFileDelete does not release file handles
[FIXED]	WAT12128	IEC61850: Goose communication as publisher not possible
[FIXED]	WAT12157	WagoLibKbus.lib: crash after multiple registration of data
[FIXED]	WAT13353	CODESYS V2.3: Wrong digital offset calculation in system libraries mod- com.lib and WagoLibKBus.lib.
[FIXED]	WAT13993	CODESYS V2.3: WagoLibNetSnmpManager.lib SNMPM_NULL_TO_TLV can not be used.
[FIXED]	WAT13999	CODESYS V2.3: Serial_Interface_01.lib FB_Serial_Interface does not work after online change.
[FIXED]	WAT14085	CODESYS V2.3 Sercomm.lib: wrong configuration handling of unconfigurable serial module (750-653)
[FIXED]	WAT14728 WAT14729	CODESYS V2.3 BusDiag.lib: DiagGetBusState does not return an error if DEVICENUMBER is invalid.
[FIXED]	WAT14731	CODESYS V2.3 BusDiag.lib: DiagGetState does not return an error if BUSMEMBERID is invalid.
[FIXED]	WAT15418	CODESYS V2.3 modb_l05.lib with Modbus RS485: After program download, the interface cannot be opened sporadically.

# 33 Firmware Release 02.02.20 (03)

Affected articles/Available for		
Article Number	Designation	
750-8202	PFC200 CS 2ETH RS	
750-8203	PFC200 CS 2ETH CAN	
750-8204	PFC200 CS 2ETH RS CAN	
750-8206	PFC200 CS 2ETH RS CAN DPS	

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



750-8202/025-000	PFC200 CS 2ETH RS T
750-8203/025-000	PFC200 CS 2ETH CAN T
750-8204/025-000	PFC200 CS 2ETH RS CAN T
750-8206/025-000	PFC200 CS 2ETH RS CAN DPS T
750-8202/025-001	PFC200 CS 2ETH RS TELE T
750-8202/025-002	PFC200 CS 2ETH RS ECO TELE T
750-8206/025-001	PFC200 CS 2ETH RS CAN DPS TELET

## 33.1 System

[NEW]	WAT10466	SSL3.0 and TLS1.1 is provided (RFC6101, RFC5246) (openssl) for use in other library services
[NEW]	WAT10465	SNMP extension in WagoLibNetSnmpManager library.
[NEW]	WAT10461	Dual-LAN is configurable / activated by WBM
[NEW]	WAT9679	LED signals an error even though CANopen is not configured/used.

## 33.2 Runtime System

[NEW]	WAT11632	New TargetIDs for all PFC200 controllers Projects must be recompiled, so an erroneous instruction sequence can be found.
[FIXED]	WAT12586	Incorrect data on the K-Bus at breakpoint / single-step / debugging
[FIXED]	WAT12224	Error in downloading projects with big visuals
[FIXED]	WAT10147	Download as file blocked K-Bus

## 33.3 Web Based Management

FN 157 A /7	D. (
[NEW]	Performance improvement on reaction time

[NEW] HTTPS for web visualisation

# 33.4 Operating System

[NEW]		Kernel features for IPsec, VPN, OpenVPN activated
[FIXED]	WAT11874	LED-server crashes sporadically
[FIXED]	WAT11945	SYS-LED turns red after several resets (Overload detection is incorrect)

### 33.5 Fieldbus Interface & Protocols

[NEW]		Modbus configurable response delay
[FIXED]	WAT11378	TCP Keep-Alive
[FIXED]	WAT12779 WAT12644	DALI Configurator (753-647 DALI Multi-Master-clamp) and I/O-check work at 4 times the speed communication.
[FIXED]	WAT11703	Access error with simultaneous Word and Bit access of adjoining K-Bus variables.

RELEASE NOTES CONTROLLER PFC200, 2. GENERATION - 750-821x



[FIXED] WAT9944 Modbus RTU Slave reimplementation of the RTU parser caused by lost data

bvtes

[FIXED] various WAT fixed various CANopen errors

#### 33.6 Libraries

[NEW] WagoLibKBus.lib

This library supports the reading and writing of data points in synchronism

with the task K-Bus

[NEW] WagoCANLayer2\_02.lib

This library supports the reading and writing of data on Layer 2 level

[FIXED] WAT9677 WagoCANopen\_02.lib changes the behavior to meet the documentation

[FIXED] WAT10106 SysLibCom: SysComWrite does not send all data on the line

## 34 Firmware Release 02.01.10 (02)

Affected articles/Available for	
Article Number	Designation
750-8202	PFC200 CS 2ETH RS
750-8203	PFC200 CS 2ETH CAN
750-8204	PFC200 CS 2ETH RS CAN
750-8206	PFC200 CS 2ETH RS CAN DPS
750-8202/025-001	PFC200 CS 2ETH RS TELE T
750-8202/025-002	PFC200 CS 2ETH RS ECO TELE T

### 34.1 System

No updates

### 34.2 Runtime System

No updates

### 34.3 Web Based Management

No updates

### 34.4 Operating System

No updates

## 34.5 Fieldbus Interface & Protocols

[NEW] changes to pass comdec test

# WAGO-I/O-SYSTEM CONTROLLER PFC200, 2. GENERATION - 750-821x



### 34.6 Libraries

No updates

# 35 Firmware Release 02.01.04 (01)

Affected articles/Available for	
Article Number	Designation
750-8202	PFC200 CS 2ETH RS
750-8203	PFC200 CS 2ETH CAN
750-8204	PFC200 CS 2ETH RS CAN
750-8206	PFC200 CS 2ETH RS CAN DPS

# 35.1 System

[NEW] Firmware released first time

CODESYS Version: 2.4.7.x LINUX Version: 3.6.11