domat IDE



order number

wClOcom

DDC controller



Summary	DDC (Direct digital control) controller wClOcom is a compact PLC with Domat RT. The
-	controller contains two Ethernet ports, serial port and a datapoint mix of 8 AI, 8 DI,
	8 AO and 8 DO. Besides network and fieldbus interfaces, the controller supports all
	analog, digital and special I/O modules within the 750/753 series.

Application

- Freely programmable control units for HVAC systems and other applications with web access.
- Data acquisition, processing, and presentation systems with advanced networking features.
- Protocol converters with web data presentation (must be programmed by user).
- FunctionThe main unit has a twin-port Ethernet interface and thanks to its integrated switch it
is able to connect more PLCs in a line topology.

Typical use of the PLC is in building control systems, industry and energy management systems.

- Programmable via Domat IDE
- Direct connection of I/O modules
- 2× Ethernet (configurable)
- Operating system Linux
- Maintenance free / Low maintenance

The application is created and uploaded in the Domat IDE development environment. The maximum application program size depends on number of physical and software data points, amount of function blocks which require more memory (e.g. time schedulers), degree of code optimisation, and number of connections the PLC has to handle. IO modules (8 AI, 8 AO, 8 DI, 8 DO) communicate with the main unit over an internal Kbus.

The process station contains a web server for remote connection and user intervention. The web pages are created in Domat HMI editor, which is included in the package of development programs. The exported web definition is uploaded to the process station through Domat IDE.

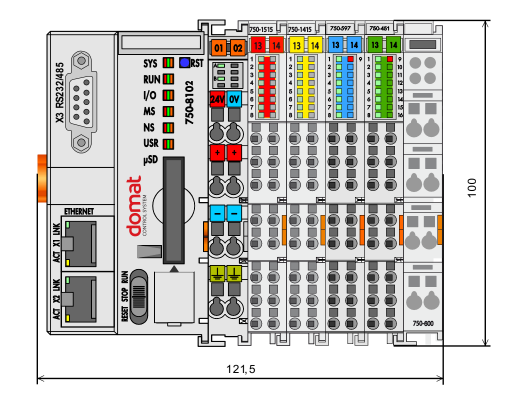
State of inputs and outputs of each module, system status, runtime operation and power supply condition is indicated by LEDs.

Controller is to be mounted on standard DIN rail.

See *domat – Technical application notes* for connection examples.

Technical data	Power	24 V DC (-25+30 %), 4 W, cage clamp type terminals
	Operating temperature	055 °C
	Max. admissible humidity	95 %
	PLC:	
	Туре	750-8102
	CPU	Cortex A8, 600 MHz
	Memory	256 MB RAM, 64 kB NVRAM
	Memory card	unsupported, not intended to be used by user
	Addressing	SW or by DIP switches
	Communication:	
	Ethernet	2 × Ethernet 10/100, RJ45
		$2 \times$ signalling LEDs (Link, Data) part of the Ethernet connector
	Serial port	RS232/485
	Programming enviroment	Domat IDE ver. 2:4:0:x or later (ST, FBD)
	Terminals	cage clamp terminals - wire 0.082.5 mm ²
	Analogue inputs	$8 \times \text{Pt}$ 1000, resistance 01200 Ohm, 05000 Ohm, 16 bit resolution
		(other measuring ranges, like Pt100, Ni1000 etc. can be recalculated using predefined transformations in the Domat program)
		8 × voltage 010 V DC / ±10 V DC, 12 bit resolution
	Analogue outputs	8 × 010 /±10 V DC
	Load impedance	>= 2 kΩ
	Digital inputs	$8 \times 24 \text{ V DC}$ – need to connect DC voltage, e.g. that from the power supply
	Input voltage "log. O"	max. 5 V DC, 1.6 mA

Input voltage "log. 1"	max. 30 V DC, 4.34.6 mA		
Digital outputs	8× semiconductor, NO: 0.5 A /24 V DC, 1 kHz		
Dimensions	71.9 (h) × 121.5 (w) × 100 (h) mm		
Weight	approx. 380 g		
Protection degree	IP20		
Material	polycarbonate, polyamide 6.6		
Standards confirmity	electromagnetic compatibility (EMC)EN 61000-6-2, 61000-6-3		
	environmental testing EN 60068-2-42, 60068-2-43		

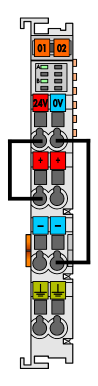


Dimensions are in mm.

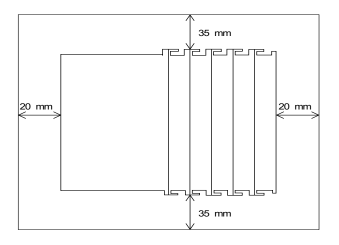
For proper function of the controller assembly a **terminating module** 750-600 must be snapped at the end of assembly. All modules must be aligned.

To ensure power supply for the connected I/O modules, it is required to connect the **24V** and $\frac{1}{2}$, **0V** and $\frac{1}{2}$ terminals on the power module (see image below).

Dimensions and connection

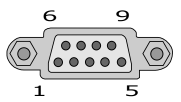


During the installation, ensure sufficient distance of controller assembly from other components:



Serial port

wClOcom controller has serial interface with Cannon 9F connector, which can be used as RS-232 or as RS-485. This can be set in Domat IDE.

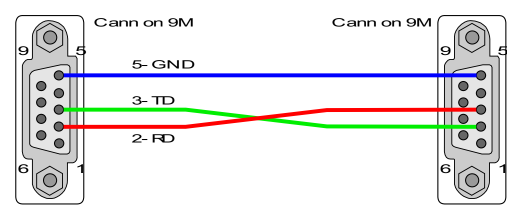


Voltage levels for RS-232 and RS-485 are different! Ensure correct setting and connection.

08/2023 Subject to technical changes.

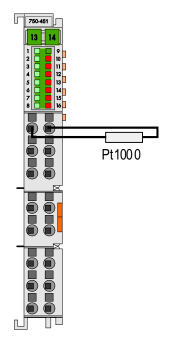
Pin	RS-232		RS-485		
1	NC	Not assigned	NC	Not assigned	
2	RxD (out)	Receive data	NC	Not assigned	
3	TxD (in)	Transmit data	A (Tx/Rx+)	Transmit/receive data +	
4	NC	Not assigned	NC	Not assigned	
5	FB_GND	Ground	FB_GND	Ground	
6	NC	Not assigned	FB_5V	Power supply	
7	RTS (in)	Request to send	NC	Not assigned	
8	CTS (out)	Clear to send	B (Tx/Rx-)	Transmit/receive data -	
9	NC	Not assigned	NC	Not assigned	
Enclosure	Shield	Shielding	Shield	Shielding	

For connection of GSM modem to build-in RS232 port the null-modem M-M cable (2-3, 3-2, 5-5) should be used.



Controller is made from PLC: <u>PFC100 (750-8102)</u> and modules: <u>750-1515</u>, <u>750-1415</u>, <u>750-597</u>, <u>750-451</u> a <u>750-600</u>.

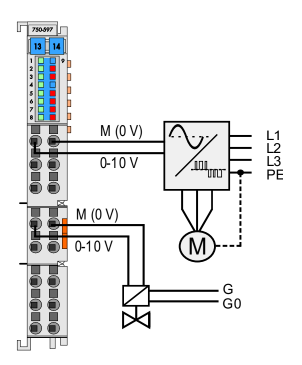
Analogue inputs Analogue input module **750-451** has fixed resistance measurement at 8 inputs. See connection scheme (two-wire connection):



Operational readiness and trouble-free data bus communication of each input is **indicated** by green LED. Red LED indicates wire break, short circuit or signal out of its measuring range. For accuracy of mesurement see table in complete specification datasheet.

Complete specification of module is stated in particular datasheet: w750-451

AnalogueAnalogue output module 750-597 (8 AO) provides 0...10 V DC output. The output signaloutputsis galvanicaly insulated, with resolution of 12 bits. Measurement error is 0.1 % from the
measuring range. All outputs have common ground M (terminals 9...16), which is
connected to the module minus terminal by common contact.

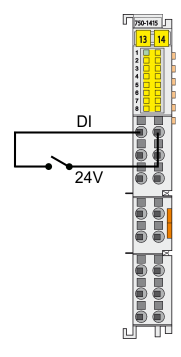


Operational readiness and trouble-free data bus communication of each channel is **indicated** by green LED. Red LED indicates status of the field power supply voltage (undervoltage or general error).

Complete specification of module is stated in particular datasheet: w750-597

Digital inputs Digital inputs module **750-1415** has 8 input channels (24 V DC, 3 ms) and operate with 24 V DC voltage. This voltage is brought to the terminals 9...16. Inputs are galvanically separated from the other modules or controller and can be powered by controller power supply. Voltage levels are -3 V...+5 V for False and +11 V...+30 V for True.

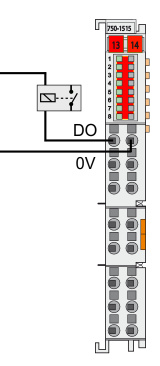
Digital inputs are connected according to this scheme (two-wire connection):



Active state of each input is **indicated** by green LED (on = logical one detected).

Complete specification of module is stated in particular datasheet: w750-1415

Digital outputs Digital outputs module **750-1515** has 8 output channels (24 V DC, 0.5 A, short-circuit protected, 1 kHz). See scheme below for connection:



Switched status of each output is indicated by a green LED in the upper part of the module.

Complete specification of module is stated in particular datasheet: w750-1515

LED indication	SYS RST RUN 100 WS 100 WS 100 USR 100 PSD	Red/ green/ orange LED (blink): SYS – system status RUN – runtime is running I/O – bus status (not used) MS – module status (not used) NS – not used USR – user programmable green LED: uSD – SD card status (blinks during writing on card) A – state of supply voltage (still) B – state of I/O modules supply voltage (still)
Switches	RST	Reset button - unused
	RESET STOP RUN	Switch in RUN position starts the runtime. Turning the switch in STOP position stops the runtime. In this position it is not possible to deploy and run solution. Holding switch in the RESET position for 2-7 seconds causes warm restart. Holding RESET for longer than 7 seconds invokes cold restart.
	Address	SW address

Others Internal K-bus addressing

For each module a position corresponding to the physical position in assembly is given to the module. E.g. first module after controller gets adress 1, etc.

Slot for SD card is for production purposes only, not intended to be used by user.

For proper function of the controller assembly a **terminating module** 750-600 must be snapped at the end of assembly. All modules must be aligned.

To ensure power supply for the connected I/O modules, it is required to connect the **24V** and $\frac{1}{4}$, **OV** and $\frac{1}{4}$ terminals on the power module (see image in *Dimensions and connection*).

You can find complete specification of each device at <u>www.wago.com</u>.

Programming The main programming tool is the Domat package which contains I/O editor, graphical editor of the function plan (FBD), structure text editor and compiler (Domat IDE). The Domat package contains also LCD menu editor as well as web editor (Domat HMI).

The application program consists of function blocks which are stored in libraries. Those contain analogue and digital functions, mathematical blocks including goniometric functions, time schedulers, alarm blocks, and HVAC specific blocks (heat recovery, dewpoint calculation, enthalpy, pump switch etc.). The program can be set up also as structure text (ST) or with combination of both types of programming languages.

In case of implementation of your own ST driver, there is limitation of max. 10 clients connected simultaneously.

Number of connections from SSCP clients is max. 20. This includes connections from Domat IDE, Domat SCADA, HT104/200, mobile application Domat Visual, connection from other PLCs over SSCP etc.

Uploading a project from the Domat IDE reserves two SSCP TCP connections.

Accessories Mini-WSB marking card (247-513)

- snap-on type
- horizontal markings of each module

Fieldbus connector PROFIBUS (750-960)



Safety note The device is designed for monitoring and control of heating, ventilation, and air conditioning systems. It must not be used for protection of persons against health risks or death, as a safety element, or in applications where its failure could lead to physical or property damage or environmental damage. All risks related to device operation must be considered together with design, installation, and operation of the entire control system which the device is part of.

Cyber security note

The product may influence the information and cyber security (ICS) of the control system. It is supplied in default settings. Implementation and continuous compliance with the ICS rules (e.g. creating and upload of certificates and keys, their updates and management, protection against misuse, etc.) are fully the responsibility of the control system operator. The manufacturer is not responsible for damages which originated or may originate due of wrong or insufficient implementation of ICS rules when using the device. In case of questions, please contact Domat Control System technical support.

Changes in

es in 01/2020 – First datasheet version.

versions

12/2021 – GSM modem connection to RS232 info added, Styl

02/2022 – Logo change, stylistic modifications, added information about limiting the number of connected clients.

03/2022 – Modified number of simultaneously connected clients using the SSCP protocol.

05/2022 – Memory size update.

- 08/2022 Stylistic modifications (list of modules, order number).
- 04/2023 SD card slot function specified.
- 08/2023 Change of names from Merbon to Domat.