

IMIO105.2 IMIO110.2

DDC controllers



Summary

DDC (Direct digital control) controllers IMIO105.2 and IMIO110.2 are free programmable process station with ARM i.MX6UL processor and Linux OS. It contains two Ethernet ports, $4 \times AI$, $4 \times DI$, $2 \times AO$, $6 \times DO$ and RS485 interface. Controllers are suitable for control of larger installations (approximately 400 to 500 physical data points).

IMIO110.2 also contains LCD display and 6 buttons.

Application

- Free 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)

Function

The controller hosts an embedded Linux operating system which boots up the Domat runtime with the application. The board contains real time clock with battery backup, flash memory containing OS, runtime, application, and other data (time programs, setpoints etc.), and a watchdog. It is also possible to use NVRAM to backup parameters in case of unexpected system shutdown.

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.

For communication with other devices, IMIOs contain two Ethernet ports. I/Os integrated on the board are 4v AI, $2 \times AO$, $4 \times DI$ and $6 \times DO$ and RS485 interface.

Controllers have sufficient computing power to control larger installation with external I/O modules and communication channels (for example Modbus TCP server, SSCP client, ...).

The process station contains a web server for remote connection and user intervention. The web pages are created in Domat IDE which is also used for uploading the exported web definition to the process station. From the security point of view, the website is not recommended for use in the public network, it is intended for operation in a local network., Therefore it is necessary to integrate the configured router or other element that ensures network security during the design of the network topology.

IMIO110.2 process station can be operated through a 3×16 characters backlit LCD display and 6 backlit pushbuttons. Users move in the menu using buttons – the **active row** is the **middle row**. Objects such as Value setting, Alarm, and Time schedule have predefined functionality, and thus for the configuration it is only necessary to set addresses, assign data points, and complete user texts. The user menu structure is configured and uploaded to the process station through Domat IDE (see LCD menu definition in PLC properties)

Modules are 105 mm wide and mounts on a standard DIN rail.

Technical data

Power 24 V AC/DC ± 20 %; max 5 VA

Communication

Ethernet 2 × Ethernet 10/100BaseT

RJ45, 4 \times LED (link, data, ETH 1 and 2) integrated in the

connector

RS485 COM1 RS485 (K+, K-)

galvanically insulated, insulating voltage 1 kV

300...115 200 bit/s, parity and bits are set in software

maximal bus length 1200 m

maximum number of modules depends on requested response time – up to 255 addresses, for common HVAC applications with IMIOs use about 400 physical data points

on the bus

LCD display (IMIO110.2 only) 3 rows × 16 characters, blue backlight

adjustable backlight intensity

possibility to switch off the backlight through application

software

Buttons (IMIO110.2 only) 6 backlit buttons

3 × LED RUN - yellow, TXD - red, PWR - green

Analogue inputs

Number 4

Resistance measuring range 0...1600 Ohm, 0...5000 Ohm, Pt100, Pt500, Pt1000,

Ni1000-5000, Ni1000-6180... sensors (transformation is performed only at the application level in the PLC), settings

see in Terminals -> Jumpers

Measuring current in the passive mode (0...1600 Ohm):

 $200~\mu\text{A}$ at 100~% of the time.

Voltage measuring range Only Al3, Al4: 0...10 V DC (settings see in Terminals ->

Jumpers)

Current measuring range Only Al3, Al4: with an external resistor of 125 Ohm as

0...20 mA

Input resistance 10 kOhm

Resolution 16 bit

Galvanic insulation optically insulated up to 1 kV

Analogue outputs

Number 2

Voltage range 0...10 V DC

Analogue outputs load min. 10 k Ω

outputs are protected against permanent short-circuit -

20 mA limitation

Resolution 8 bit

Galvanic insulation optically insulated up to 1 kV

Digital inputs

Number

Voltage 24 V AC/DC – voltage must be applied (no dry contacts),

e.g. from G and G0

Input current 4 mA

Logical level log. 0 - (<5 V)

log. 1 - (>18 V)

Maximal voltage 60 V DC, 40 V AC

Max. switching frequency 10 Hz

Galvanic insulation optically insulated up to 1 kV

Digital outputs

Number 4 relays, normally open

2 solid state relays

Relay load 5 A at 250 V AC, 1250 VA (DO 1 to 4) 5 A at 30 V DC, 150 W

Solid state relay load For AC and DC load, 24 V DC/AC, maximum current 0.4 A

(DO 5 and 6) Recommended thermic actuators are STA71 (Siemens),

TWA (the 24 V types, Danfoss).

Galvanic insulation optically insulated up to 1 kV

CPU ARM i.MX6UL 528 MHz, 64 MB FLASH, 128 MB RAM,

128 kB NVRAM FRAM

SW Domat IDE 2.4.0.19 and newer

Housing Polycarbonate box (certification UL94V0)

Dimensions $105 \times 98 \times 64 \text{ mm}$

Protection degree IP20 (EN 60529 + A2:2019)

Terminals Power, RS485, DO: screw terminals M3, maximum wire

cross-section 2.5 mm²

AO/AI/DI: screw terminals M2, maximum wire cross-

section 1.5 mm²

Ambient conditions from -20...50 °C; 5...85% relative humidity; non-condensing

gases, chemically non-aggressive conditions, fog, ice and frost (according EN IEC 60721-3-3 ed. 2:2019 climatic class

3K22, 1K21, 3M11)

for installation at high altitude, it is necessary to consider the reduction of dielectric strength and a limited cooling

air (EN IEC 60664-1 ed.3: 2020)

Standards of conformity EMC EN 61000-6-2 ed.4:2019, EN IEC 61000-6-4

ed.3:2019

EN IEC 62368-1 ed. 2:2020+A11:2020

EN IEC 63000:2019

Terminals



Terminals and connectors

DO1...DO4 relay output 1...4, normally open against C1...C4

C1...C4 relay output 1...4, ground

DO5, DO6 SSR outputs 5 and 6, normally open against C56

C5, C6 SSR output 5 a 6, ground (common)

DI1...4 digital inputs 1...4

G powerG0 power

TE optional connection for shielding

Al1...4 analogue input 1...4

AIC analogue input ground (common)

Notice:

All analogue inputs Al1 to Al4 have common ground AlC. The inputs are optically separated from the other parts of the I/O module. For three-wire connection (active sensors, e.g. pressure, humidity), the analogue input ground AlC must be connected with the peripheral 24 V AC power ground (or 0 V terminal for DC peripheral). As all I/O types are mutually separated in the module, it is possible to use one common transformer to power both the active

AO1, AO2 analogue outputs 1 and 2

AOC analogue outputs ground (common)

peripherals and the IMIO module.

Notice:

The ground is optically separated from the other parts of the I/O module. For three-wire connection (active periphery, e.g. valves actuators, frequency changer), the analogue output ground AOC must be connected with the peripheral 24 V AC power ground (or 0 V terminal for DC peripheral). As all I/O types are mutually separated in the module, it is possible to use one common transformer to power both the active peripherals and the IMIO module.

RS485 port COM1 – serial line RS485, terminals K+, K-

Eth0, Eth1 network interface

LED indication

RUN yellow LED – system cycle (OK: LED flashes periodically 1

s ON, 1 s OFF; ERROR: LED flashes in other pattern, LED is

permanently ON or OFF)

TxD red LED – transmitting data at COM1 (flashing: receiving

data; still ON: shortcircuited or overload bus)

PWR green LED – power (ON: power OK; OFF: no power applied,

weak or damaged power supply, ...)

DIP switches

STOP if ON runtime is running, program execution is stopped **INIT** if ON at power-up, configuration parameters are brought to

defaults (see Configuration parameters in Domat IDE; e.g. IP address, user and password, database settings, proxy, ...)

BUS END

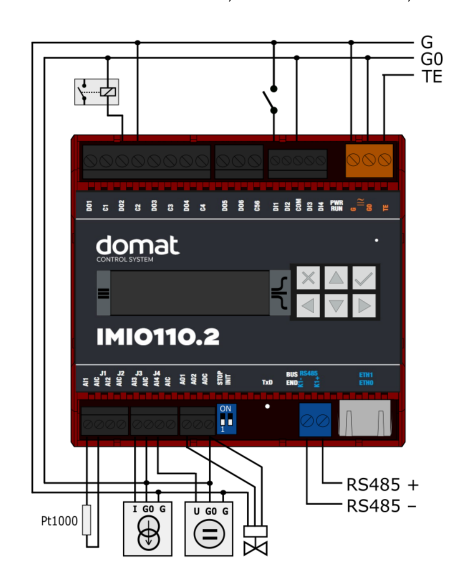
DIP3 and DIP4 both ON = bus end RS485; the first and last devices on bus should have bus end ON

Jumpers

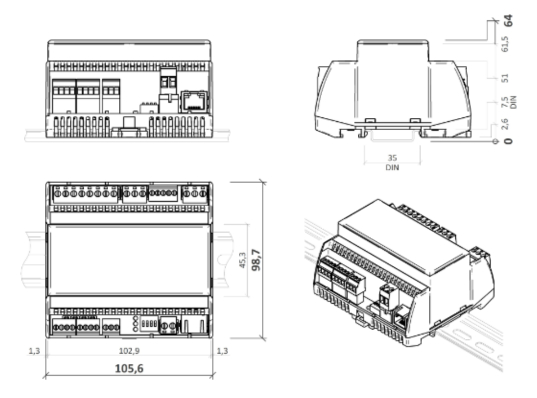
The jumpers are available after the AI terminals are removed. Default setting is resistance (passive temperature) measuring. Change the settings for voltage range (see table below). Take out the jumper and plug in an external resistor of 125 Ohm between terminals AI3-AIC or AI4-AIC for 0...20 mA range. The setting is valid only for AI3 and AI4, other analogue inputs are for resistance only! (Jumpers numbered from the left.)

	Resistance (temperature)	Voltage
AI3	J1=OFF, J2=ON	J1=ON, J2=OFF
AI4	J3=OFF, J4=ON	J3=ON, J4=OFF

Connection



Dimensions



Dimensions are in mm.

Programming Domat IDE

Programming tool Domat IDE contains I/O editor, graphical editor of the function plan (FBD), structure text editor, web page editor and LCD menu editor (HMI) for PLC and compiler.

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.). In addition to function blocks, the application program can also be compiled from structured text, or a combination of both languages can be used.

The minimum guaranteed number of records for history on the PLC is 79 000, but the actual number of stored samples may be larger depending on the data types that are stored in the history.

Communication Default network settings are:

IP address: 192.168.1.10 subnet mask: 255.255.255.0 default gateway: 192.168.1.1

SSCP user: admin Password: rw

Notice: Do not forget to record the new network settings after change!

After these values have been changed, it is possible to bring the process station into default settings by the INIT DIP switch: set INIT to ON and restart the station. All values in the PLC configuration are set to defaults. The PLC will respond at the default IP address and it is possible to change the old address through Domat IDE.

The controllers can share variables over the Ethernet network (outside temperature, heat demands etc.) together with other PLC platforms.

The runtime provides drivers for communication with I/O modules and other subsystems which communicates e.g. through Modbus TCP/RTU (server/client), M-Bus, IEC62056-21, SSCP, SoftPLC link and BACnet IP server/client (see PICS). The complete list of drivers can be found in the Channel configuration dialogue in the most recent Domat release. Please check the required protocol features and functions with the list of implemented features in the Domat IDE help. It is also possible to program own communication drivers using the I/O library functions in structure text language.

Number of communication channels (on the serial lines and Ethernet) to I/O modules and subsystems is not directly restricted. It depends on available RAM PLC memory.

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.

Number of connections from Modbus TCP clients on Modbus TCP server is max. 5.

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

Other clients channels (web etc.) are not directly restricted.

WEEE notice

The device contains a non-rechargeable battery which backups the real-time clock and part of the memory. After the device is not operable, please return it to the manufacturer or dispose of it in compliance with local regulations.

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 03/2022 – First datasheet version.

versions 04/2022 – Number of data points specified.

09/2022 – Flash memory size correction.

08/2023 – Change of names from Merbon to Domat.