

HT103 User terminal



Summary	 HT103 is a human-machine interface for monitoring and control of multiple MiniPLC, IPCT.1, IPCB.1 controllers, or other SoftPLC runtimes working on different platforms. It has one Ethernet interface. This type is replacement for HT101. Aperture dimensions of HT103 are bigger than those of HT101. 		
Application	 Control panel for free-programmable control units for HVAC systems or other technologies 		
	 Terminal for receptions and rough environments – overview and control of remote technologies 		
Function	The terminal is controlled by six buttons and LCD display 4x20 characters with backlight. The communication interfaces is Ethernet (web configuration or SoftPLC). The program status is indicated by RUN LED located at the back panel together with the Power indication LED. For default IP address (192.168.1.82) set the DIP SW3 to ON and power the device; at the same time, the menu file is not loaded and the terminal is ready for diagnostics (INIT state). DIP SW4 disables the web interface and FTP access – this may be used for increased network security.		
	After menu upload and restart, the display shows menu with tree structure (maximum 32 items in one submenu and 56 time schedules) and the terminal starts to communicate with the process devices. Maximum number of SoftPLC RT connections is 8. Users move in the menu using buttons – the active line is the second from the top, which is enhanced by the red line on the printed cover. 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 menu is uploaded to the terminal Flash memory either through SoftPLC Touchscreen Editor, or over FTP protocol into the file system of the terminal over the Ethernet interface. A file named J.txt is uploaded. The default IP address is 192.168.1.99.

The device is installed using three plastic clamps into an aperture in panel door or any suitable box. The aperture dimensions are 153×100 mm, with tolerance +2 mm.

Application examples: see *domat* – *Design and application guide*.

Technical data	Power	24 V AC/DC ± 20 %; 5 W		
	Communication	1× Ethernet 10/100BaseT		
		RJ45, 2 LED (link, data) integrated in the connector		
	LCD display	4 rows × 20 characters, blue backlight		
	Buttons	6 buttons on a membrane keyboard, water and dirt resistant		
	2x LED	PWR, RUN		
	Number of connections	max 8 connections SoftPLC RT		
	HW	ARM Cortex M4 168 MHz, 10 MB FLASH, 256KB SRAM, 4 KB + 64KB NVRAM, 8 MB external SDRAM		
	SW	SoftPLC Touchscreen editor		
		maximum number of time schedules 56		
		maximum number of submenu 32		
	Housing	Polycarbonate (PC) box (UL94V-2); front panel polyester membrane keypad		
	Front panel dimensions	171.8 × 116.5 × 39.3 mm; see scheme below		
	Aperture dimensions	153 × 100 mm (deviation +2 mm)		
		different from aperture dimensions of HT101		
	Protection degree	IP65 (EN 60529 + A2:2019)		
	Terminals	screw terminals M3, recommended wire diameter 0.351.5 mm ²		
	Ambient temperature	From -2050 °C; 585% 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 IEC 61000-6-2 ed. 4:2019, EN IEC 61000-6-4 ed. 3:2019 (industrial environment)		
		Electrical safety EN IEC 62368-1 ed. 2:2020+A11:2020		
		Hazardous substances reduction EN IEC 63000:2019		

Terminals





Terminals and connectors	
G	power
G0	power
TE	optional connection for shielding
Ethernet	network interface
LED indication	
PWR	green LED – power (ON: power OK; OFF: no power applied, weak or damaged power supply,)
RUN	orange LED – system cycle (OK: LED flashes periodically 1 s ON, 1 s OFF; ERROR: LED flashes in other pattern, LED is still ON or OFF)
TxD	not used
RxD	not used
DIP switches	
WEB	DIP1 web and FTP disabled – increased network security
INIT	DIP2 INIT - Switch DIP ON, switch OFF/ON power supply. Menu is not displayed and IP is set to default 192.168.1.99, mask 255.255.255.0

Dimensions



Dimensions are in mm.

Configuration The menu definition is uploaded in terminal through RcWare HMI Editor or through web interface. Other settings could be configure through service web.

RcWare HMI Editor

Create the HT103 menu definition. The principles of creation menu are described in the LCD menu manual: <u>http://domat-int.com/en/downloads/technical-documentation</u>, RcWare SoftPLC Touch Screen Editor.

Note:

The connection parameters to a particular PLC must be correctly set. The terminal needs to know from which PLC the variables should be read. The connection settings is defined in File -> Variables Manager -> select a connection and Show advanced tools -> Connections -> Update / Edit Connection. After uploading the list of variables

in the HMI project, the connection must be set as Remote Connection and correct communication parameters must be entered. The changes must be confirmed by the Apply changes button.

Variable selector	- • ×		
vailable variables		E Connect An	d Retrieve Variables
⊕® _i test_MMR		Connection String: test_N	IMR
		Obtain Data From	
		Remote Connection	O SoftPLC Project
			Use Local Hos
		Connection Setting	js
		Address	192.168.1.27
		Port	12345
		Connection to MiniPLO	True
		User Settings	
		UserName	admin
		Password	••
		Variables Selection	All
		Address	
strieved Variables Variables in Project Connections	Hide advanced tools		
Update / Edit Connection	Return empty variable		
Add Connection Delete Connection	OK Cancel	Apply observes	Petriava Canad
	Cancer	Apply changes	neuleve Cancel

The whole definition can be finally uploaded through File -> Upload menu definition to HT100/101. The editor creates a .txt definition file and uploads it to the device using FTP protocol. The correct IP address, user and password for FTP must be set (see below). As an alternative, it is possible to File -> Export menu definition for HT100/101 and create .txt definition file which can be uploaded through the HT103 web pages. After uploading menu definition the device must be restarted for the changes to apply.

Service web

The HT103 service web can be accessed over a web browser on the device IP address (the browser PC must be in the same network). In Settings there is network configuration. It is possible to upload/download the menu definition and upload new version of HT103 application.

Communication The default network settings are:

IP address	192.168.1.99
subnet mask	255.255.255.0
default gateway	192.168.1.1

User for FTP: root Password for FTP: root99

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

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.

Changes in	07/2021 – First version of the datasheet.
versions	04/2022 – Aperture information specified.