

UNI EN ISO 9001:2008

Via monte Nero, 40/B - 21049 TRADATE (VA) ITALY

Phone: +39 (0)331841070 Fax:+39 (0)331841950 - e-mail:datexel@datexel.it - www.datexel.it

# **FEATURES**

Graphic display 132x32 pixels

RS-485/RS-232 Modbus-RTU Slave Interface

**RS-485 Modbus-RTU Master Interface** 

Remotely programmable

Connection by removable screw-terminals (power supply & RS-485)

and RJ45 (RS-232)

Compact enclosure dimensions (DIN 48 x 96 mm)

Galvanic Isolation on all the ways

EMC compliance - CE mark

Suitable for panel mounting in compliance with DIN 43700

# Remote Graphic Display on RS-485 with Modbus RTU protocol

# **DAT 9550**



#### **GENERAL DESCRIPTION**

The device DAT 9550 is a graphic display designed for panel mounting and communicating with Modbus RTU protocol on RS-485 and RS-232 serial Slave port.

Moreover on the device there is a RS-485 Master port by means of which it is possible to communicate with the eventual Modbus Slave devices connected.

It can be used as Slave peripheral for the visualization of the data coming from the Intelligent Units of the DAT9000 series or from a PC, PLC or panel operator.

By means of the Slave serial ports it is possible to configure, by software Dev9K, the graphic pages.

The device is equipped with buttons on the front panel by which it is possible to:

- set the communication parameters of the device such as baud-rate and Modbus address;
- set the levels of brightness and contrast of the display;
- set the values of the local variables selected from the user;
- scroll between the graphic pages.

The implementation of the device is easy and immediate: it must be fixed to the panel by screw terminals; for the connection on the rear side are used removable screw terminals to connect the RS-485 serial ports and the power supply; to connect the RS-232 port it is available a RJ45 connector.

The DAT 9550 is in compliance with the directive 2004/108/EC on the Electromagnetic Compatibility.

It is housed into a robust plastic enclosure of 96 x 48 x 74 mm in compliance with the DIN43700 standard.

# LIST OF SUPPORTED FUNCTION

Communication: - Read data from "slave" devices (Modbus function 04)

- Write data to "slave" devices ( Modbus function 16)

Logical: - Boolean(And, Or, ....) - Compare (>, <, =, .....)

- Arithmetical (Sum, Subtraction, Multiplication, Division .....)

- Calculation (Scaling, Exponential functions, Square root extraction, Arithmetic mean, ....)

Process: - Conditional statements (IF)

- Flow control (Goto, Call, .....)

For the complete list of functions and their operation, refer to the Programming software User Guide.

# TECHNICAL SPECIFICATIONS (Typical @ 25 °C and in the nominal conditions)

In compliance with IEEE 802.3 EIA RS485 and RS232		Power supply Current consumption	10 ÷ 30 Vdc 45 mA typ. @ 24Vdc (standby,max. brightness)
RS485 Interface	to 00 4 Klass	la della de	80 mA max
Baud-rate	up to 38.4 Kbps	Isolations	
Max. distance	1.2 Km @ 38.4 Kbps	Power supply / RS485 Slave	1500 Vac, 50 Hz, 1 min
(recommended) (1)		Power supply / RS485 Master	1500 Vac, 50 Hz, 1 min
		RS485 Slave / RS485 Master	1500 Vac, 50 Hz, 1 min
Internal termination			
resistance (optional)	120 Ohm	EMC (for industrial environments)	
Display		Immunity	EN 61000-6-2
		Emission	EN 61000-6-4
Graphic Area	132x32 pixels	Taman a maturus O I I umai ditu	
	13.2 * 48.1 mm	Temperature & Humidity	-20 ÷ +60 °C
		Operative temperature Storage temperature	-30 ÷ +80 °C
		Relative humidity (not cond.)	0 ÷ 90 %
		relative numbers (not cond.)	0 : 30 /0
		Connections	
		RS-232D	RJ-45
		RS-485 / Supply	Removable screw terminal blocks
		Housing	
		Material	NORYL self-extinguishing plastic
		Mounting	Panel mounting
(1) – The maximum distance depends of: number of devices connected, type of cabling, noises, etc		Dimensions in mm.(W x H x T)	96 x 48 x 74
		Weight	about 160 gr.

#### **FUNCTIONAL MENUS DAT9550**

At any time it is possible to access to the following menus:

- "Config" menu: wherein it is possible to set the communication parameters of the device such as the Modbus address and the Baud-rate and the adjustments of brightness and contrast of the display.
- "Pre-set" menu: wherein it is possible to set the values of the local variables selected from the user.

# **CONFIGURATION VIA SOFTWARE**

The graphic pages must be set by the software Dev9K version 1.2 and later.

To program the device proceed as follows

- -Connect the serial cable coming from the PC to the RS-232D or RS-485.
- -Power-on the device.
- -Execute the software
- -Set the parameters and program the device (refer to the software User Guide).

#### **BUTTON'S FUNCTIONS.**

#### In "Visualization of the graphic pages" modality.

- Scroll the graphic pages.

Press the button "Page Up" (A) to scroll the graphic pages in decreasing order.

Press the button "Page Down" ( ) to scroll the graphic pages in increasing order.

If has been loaded only one graphic page, the buttons have not effect.

#### - Recall the system menus.

Press and hold down the button "Right" (➤), than press the button "Page Up" (★) to access to the "Pre-set" menu.

The "Pre-set" menu appears. It is possible to modify the parameters of this menu or to get access to the "Config" menu.

#### - Modify the parameters in the "Pre-set" menu

Press the button "Page Up" ( ) to scroll upward the list of the parameters.

Press the button "Page Down" (Y) to scroll downward the list of the parameters.

When a parameter has been selected press the button "F4" ( "Enter" ) to modify it. It will be highlighted the first character of the parameter. Use the button "Page Up" ( $\bigstar$ ) to scroll upward the available character or the button "Page Down" ( $\blacktriangledown$ ) to scroll them downward .

When a character has been modified press the button "Left" (◄) or "Right" (➤) to move to the next character to modify.

Press the button "F4" ("Enter") to confirm the modifies or press the button "F3" ("Esc") to discard it.

Press the button "F3" ("Esc") to return back to the modality of visualization of the graphic pages.

### - Move to the "Config." menu

It is possible to get the access to this menu only from the "Pre-set" menu.

With "Pre-set" menu active, press the button "F1" to enter into the "Config" menu.

This menu shows the actual programming for the communication, physical and status parameters of the device.

The communication parameters shown are the following:

Baud-rateSI: shows which is the programmed baud-rate of the device.

AddressSI: shows which is the programmed address of the device (available from 1 up to 247)

When the device is in INIT condition the communication parameters are forced as baud rate = 9600 bps and the address = 10.

Note: It is possible to modify the parameters of communication but is important that these parameters correspond to those selected in the Dev9K software, otherwise the communication with the device won't be performed and a "Time out" error will occur.

The physical parameters shown are the following:

Bright: shows which is the brightness of the display. This parameter is programmable from 1 (minimum brightness) up to 15 (maximum brightness).

Contrast: shows which is the contrast of the display. This parameter is programmable from 1 (minimum contrast) up to 15 (maximum contrast) for positive visualization; from 16 (minimum contrast) up to 31 (maximum contrast) for negative visualization.

The status parameters are the following:

Firmware: shows the firmware version.

Status: shows the operating condition of the device: RUN for release condition or STOP when there are not programming loaded.

- Modify the parameters in the Pre-set menu

Press the button "Page Up" (A) to scroll upward the list of the parameters.

Press the button "Page Down" ( ) to scroll downward the list of the parameters.

When a parameter has been selected press the button "F4" ("Enter") to modify it. It will be highlighted.

Use the button "Page Up" (A) to scroll upward the available options or the button "Page Down" (V) to scroll the option downward.

When an option has been modified press the button "F4" ("Enter") to confirm the modifies or press the button "F3" ("Esc") to discard it.

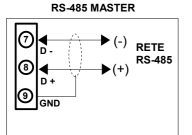
Press the button "F3" ("Esc") to return back to the modality of visualization of the graphic pages.

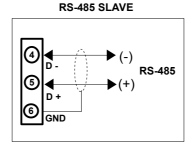
# **INSTALLATION INSTRUCTIONS**

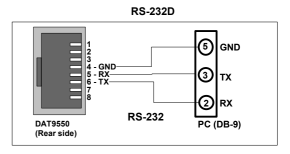
The device DAT9550 is suitable for panel mounting to which must be fixed by the proper kit. The device needs a panel cut-out of 92 \* 45 mm ( W \* H ) . It is necessary to install the device in a place without vibrations; avoid to routing conductors near power signal cables .

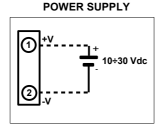
# **WIRING**

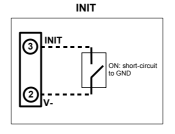
# **SERIAL PORTS**



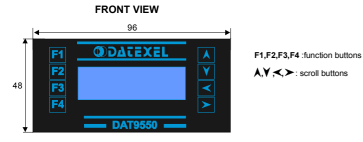


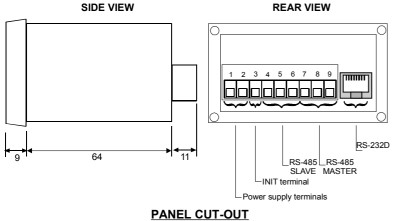






# **DIMENSIONS (mm) & BUTTONS POSITION**





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# **MODBUS REGISTERS MAPPING**

Register	Description	Access
%S0	Reserved	R/W
%S1	Firmware [0]	R
%S2	Firmware [1]	R
%S3	Name [0]	R/W
%S4	Name [1]	R/W
%S5	Port 1 [BaudRate]	R/W
%S6	Node ID	R/W
%S7	Port 1 [Timeout RX]	R/W
%S8	Function Keys	R
%S9	View Page	R/W
%S10	System Flags	R/W
%S11	Display options	R/W
%S12	Reserved	-
%S13	PC	R
%S14	Status [0]	R
%S15	Status [1]	R
%S16	COM Errors	R/W
%S17	Gateway Mask [L-H]	R/W
%S18	Port 0 [Settings]	R/W
%S19	Port 0 [Settings]	R/W
%S20	Timers Enable	R/W
%S21	Reserved	-
%R22	Reserved	-
%R23	Reserved	-
%R24	Reserved	-
%R25	Reserved	-
%R26		
	General	R/W
	Purpose	
	Registers	
%R959		
%R960		
	Memory	R/W
	Registers	
%R1023	3	

# **HOW TO ORDER**

The DAT 9550 is supplied as requested in phase of order.

ORDER CODE: DAT 9550