



Modbus TCP/IP server 8 Digital Inputs 8 PNP Outputs

DAT 8188

User Guide – MODBUS TCP/IP protocol Firmware Version : 8120

PRELIMINARY DESCRIPTION

All of the data shared by a device communicating by Modbus TCP/IP protocol are mapped in tables, at each data is associated a proper address. Each data can be of two types:

- "REGISTER", data of 2 bytes size (word of 16 bits) that can be associated to analogue input or output, variables, set-point, etc...

- "COIL", data of 1 single bit that can be associated to digital input or output or to a logic state.

A register could contain the image (mirror) of more coils; in example the 16 digital inputs of a device could be read or written as bit (singularly) addressing the coil related to each input or can be read or written as a single word addressing the associated register wherein each bit corresponds to a coil.

In the Modbus protocol, registers and coils are divided as per the following groups of addresses:

0xxxx and 1xxxx = Coils (bit)

3xxxx and 4xxxx = Registers (word)

When reading functions are performed, use the tables indicated below to address the registers .

It is possible to access to the internal registers of the device by direct command Modbus TCP/IP or by the integrated web server.

REGISTERS TABLE

Register	Description	Access
40002	Firmware [0]	RO
40003	Firmware [1]	RO
40004	-Reseved-	RO
40005	-Reseved-	RO
40007	Node ID	R/W
40011	System Flags	R/W
40012	Power Up / Safe	R/W
40013	Watchdog timer	R/W
40031	Digital Outputs	R/W
40032	Digital Inputs	RO
40033	Digital Inputs Rise Latch	R/W
40034	Digital Inputs Fall Latch	R/W
40035	Freq. Digital Input 0	RO
40036	Freq. Digital Input 1	RO
40037	Freq. Digital Input 2	RO
40038	Freq. Digital Input 3	RO
40039	32 bit Counter Digital Input 0	R/W
40041	32 bit Counter Digital Input 1	R/W
40043	32 bit Counter Digital Input 2	R/W
40045	32 bit Counter Digital Input 3	R/W

SUPPORTED MODBUS FUNCTION CODES

Function	Description
01	Read Coil Status (0xxxx)
02	Read Inputs Status (1xxxx)
03	Read Holding Registers (4xxxx)
04	Read Inputs Registers (3xxxx)
05	Force Single Coil
06	Preset Single Register
15 (0F)	Force Multiple Coil
16 (10)	Preset Multiple Registers

Coil (Hex)	Coil (Dec)	Description	Access
0x00A1	00161	Watch-dog Enable	R/W
0x00A2	00162	Watch-dog Event	R/W
0x00A3	00163	Power-Up Event	R/W
0x00A5	00165	Short Circuit Alarm	R/W
0x01E9	00489	Output #0	R/W
0x01EA	00490	Output #1	R/W
0x01EB	00491	Output #2	R/W
0x01EC	00492	Output #3	R/W
0x01ED	00493	Output #4	R/W
0x01EE	00494	Output #5	R/W
0x01EF	00495	Output #6	R/W
0x01F0	00496	Output #7	R/W
0x01F9	00505	Input #0	RO
0x01FA	00506	Input #1	RO
0x01FB	00507	Input #2	RO
0x01FC	00508	Input #3	RO
0x01FD	00509	Input #4	RO
0x01FE	00510	Input #5	RO
0x01FF	00511	Input #6	RO
0x0200	00512	Input #7	RO
0x0209	00521	Rise Latch Input #0	R/W
0x020A	00522	Rise Latch Input #1	R/W
0x020B	00523	Rise Latch Input #2	R/W
0x020C	00524	Rise Latch Input #3	R/W
0x020D	00525	Rise Latch Input #4	R/W
0x020E	00526	Rise Latch Input #5	R/W
0x020F	00527	Rise Latch Input #6	R/W
0x0210	00528	Rise Latch Input #7	R/W
0x0219	00537	Fall Latch Input #0	R/W
0x021A	00538	Fall Latch Input #1	R/W
0x021B	00539	Fall Latch Input #2	R/W
0x021C	00540	Fall Latch Input #3	R/W
0x021D	00541	Fall Latch Input #4	R/W
0x021E	00542	Fall Latch Input #5	R/W
0x021F	00543	Fall Latch Input #6	R/W
0x0220	00544	Fall Latch Input #7	R/W

NOTES:

Registers and coils marked as RO in the column 'Access' are Read Only registers.

Registers and coils marked as R/W in the column 'Access' are Read and Write registers.

For the devices of DAT8000 series, the group of data 0xxxx is the mirror of the group 1xxxx, the group of data 3xxxx is the mirror of the group 4xxxx, therefore the first register could be addressed either as 30002 (with function 04) or 40002 (with function 03).

The maximum number of coils that can be read through Modbus functions 01 and 02 (see "Supported modbus functions codes") are: The maximum number of registers that can be read through Modbus functions 03 and 04 (see "Supported modbus functions codes") are: The maximum number of registers that can be written by Modbus function 15 (see "Supported modbus functions codes") are: The maximum number of coils that can be written by Modbus function 15 (see "Supported modbus functions codes") are:

COILS TABLE

DESCRIPTION MODBUS REGISTERS

40002 / 40003 : FIRMWARE

Two read-only registers, containing the firmware version.

40007 : NODE ID

Contains the MODBUS address of the device; the values allowed are from 1 to 255 decimal. This data is necessary for the correct addressing of the device into the Modbus net and must follow the IP address. -Default value: 1 Decimal (01 Hex). INIT value: 245 Decimal (F5 Hex).

40011 : SYSTEM FLAGS

Contains the enable bits and system events of the device. The following parameters are configurable:

Watchdog Event Enable: this bit enables the Watchdog Event (0 = Watchdog disabled, 1 = Watchdog enabled). If this bit is active and the device doesn't receive commands for the time specified in the register 40013 "Watchdog timer", the PWR green led blinks. If this function is required must be implemented at the power-on of the device. This bit must be set in logic on power up.

Watchdog Event: if this bit is set as 1 indicates that the Watchdog condition has happened (0 = Normal condition; 1 = alarm condition)

PowerUp Event: this bit is forced to 1 at each power on and indicates that the device has been switched off or reset. With the setting of this bit as 0 and checking its state, it is possible to know if a reset of the device has occurred (0 = reset not occurred; 1 = reset occurred). This bit must be reset manually.

Short Circuit Alarm Event: the device is equipped with a sensor to detect short-circuits (protection against the over-currents) on digital outputs. In case of short-circuit on output, this coil is forced to 1 and all digital outputs will be forced to 0. If this alarm is active check the connections. To exit the alarm condition the short circuit alarm bit must be reset or the device must be switched off.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Coil	-	-	-	165	-	163	162	161	-	-	-	-	-	-	-	-
Descr.		•								– Wa – Pov	tchdo wer-u	g Eve o Eve				

40012 : POWERUP/SAFE

At the power-on (PowerUp) and in case of watchdog alarm (Safe), the output are automatically forced to the value set in this register. Each bit of the register corresponds to a digital output, in function of the following table: - Default value: 0

Doladi	· · · ·	10. 0														
Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Output	#7	#6	#5	#4	#3	#2	#1	#0	#7	#6	#5	#4	#3	#2	#1	#0
Descr.				Powe	er Up								Safe			

40013 : WATCHDOG TIMER

Contains the value of the Watchdog timer, in seconds. If the Watchdog is enabled and the device doesn't receive a command before this timer expires, the Watchdog bit will be set to 1 (see the description of "System Flags").

- Default value: 10 (10 sec.)

40031 : DIGITAL OUTPUTS

This register allows to command directly the state of the output transistor (0 = OFF ; 1 = ON).

It is also possible to read and drive the outputs using the specific functions of reading and force coils (01-02-05-15) referring to the section in the coils table of which this register is a mirror; it is possible to read and write at the same time all of the bits of this register without implementing the coils' specific functions.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Output	-	-	-	-	-	-	-	-	#7	#6	#5	#4	#3	#2	#1	#0

40032 : DIGITAL INPUTS

This register shows the condition of the digital inputs (0 = OFF; 1 = ON).

The same inputs can also be read using the specific functions of reading coils (01-02) referring to the section in the coils table of which this register is a mirror; it is possible to read at the same time all of the bits of this register without implementing the coils' specific functions.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Input	-	-	-	-	-	-	-	-	#7	#6	#5	#4	#3	#2	#1	#0

40033 : DIGITAL INPUTS RISE LATCH

The bits of this register are used to indicate than an event of change of logic state from 0 to 1 (rise latch) has occured of digital input. The latch event shows for each digital input the single change of state and is not updated by the system. In case it is necessary monitoring this parameter continuously, the single bit or the group of bits must be reset to 0 after the rising edge has occured.

It is also possible to read and drive the bits using the specific functions of reading and force coils (01-02-05-15) referring to the coils table of which this register is a mirror. It is possible to read and write at the same time all of the bits of this register without implementing the coils' specific functions.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Input Latch	-	-	-	-	-	-	-	-	#7	#6	#5	#4	#3	#2	#1	#0

40034 : DIGITAL INPUTS FALL LATCH

The bits of this register are used to indicate than an event of change of logic state from 1 to 0 (fall latch) has occurred of digital input. The latch event shows for each digital input the single change of state and is not updated by the system. In case it is necessary monitoring this parameter continuously, the single bit or the group of bits must be reset to 0 after the falling edge has occured.

It is also possible to read and drive the bits using the specific functions of reading and force coils (01-02-05-15) referring to the coils table of which this register is a mirror. It is possible to read and write at the same time all of the bits of this register without implementing the coils' specific functions.

Bit	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	
Input Latch	-	-	-	-	-	-	-	-	#7	#6	#5	#4	#3	#2	#1	#0	

40035 : FREQUENCY DIGITAL INPUT 0

This register shows the measure of frequency related to the digital input channel 0. The value, expressed in hundredths of Hertz, is an *Unsigned Integer 16 bit* format. The maximum value of frequency measurable is 300.00 Hz.

40036 : FREQUENCY DIGITAL INPUT 1

This register shows the measure of frequency related to the digital input channel 1. The value, expressed in hundredths of Hertz, is an *Unsigned Integer 16 bit* format. The maximum value of frequency measurable is 300.00 Hz.

40037 : FREQUENCY DIGITAL INPUT 2

This register shows the measure of frequency related to the digital input channel 2. The value, expressed in hundredths of Hertz, is an *Unsigned Integer 16 bit* format. The maximum value of frequency measurable is 300.00 Hz.

40038 : FREQUENCY DIGITAL INPUT 3

This register shows the measure of frequency related to the digital input channel 3. The value, expressed in hundredths of Hertz, is an *Unsigned Integer 16 bit* format. The maximum value of frequency measurable is 300.00 Hz.

40039-40 (LO-HI) : 32 BIT COUNTER DIGITAL INPUT 0

This couple of registers shows the measure of the digital counter related to the input channel 0. The value is incremented at each change of level from 0 to 1 of the input channel. The type of register is an *Unsigned Long 32 bit*.

It is possible to reset the value by direct writing. At each power-on of the device the value is set to 0.

Note: This register is not retentive. When the device is turned off, the value contained in this register is lost.

40041-42 (LO-HI) : 32 BIT COUNTER DIGITAL INPUT 1

This couple of registers shows the measure of the digital counter related to the input channel 1. The value is incremented at each change of level from 0 to 1 of the input channel. The type of register is an *Unsigned Long 32 bit*.

It is possible to reset the value by direct writing. At each power-on of the device the value is set to 0.

Note: This register is not retentive. When the device is turned off, the value contained in this register is lost.

40043-44 (LO-HI) : 32 BIT COUNTER DIGITAL INPUT 2

This couple of registers shows the measure of the digital counter related to the input channel 2. The value is incremented at each change of level from 0 to 1 of the input channel. The type of register is an *Unsigned Long 32 bit*.

It is possible to reset the value by direct writing. At each power-on of the device the value is set to 0.

Note: This register is not retentive. When the device is turned off, the value contained in this register is lost.

40045-46 (LO-HI) : 32 BIT COUNTER DIGITAL INPUT 3

This couple of registers shows the measure of the digital counter related to the input channel 3. The value is incremented at each change of level from 0 to 1 of the input channel. The type of register is an *Unsigned Long 32 bit*.

It is possible to reset the value by direct writing. At each power-on of the device the value is set to 0.

Note: This register is not retentive. When the device is turned off, the value contained in this register is lost.

WEB SERVER STRUCTURE

To access the server, run the web browser and edit in the address bar the device IP address (default IP address: 192.168.1.100).

It will appear the following window. Depending on the Web browser used some icons and/or writings may have little variation of shape and colour. The web browser supported are: *Chrome, Firefox, Opera, Internet Explorer, Edge* and *Safari*.

If necessary, it is possible to connect to the Datexel web site to download the data-sheet and the user guide of the device in use clicking on the button "www.datexel.it" in the bottom part of the window.

CONTROL	
Enter Username and Password then p	ress LOGIN
Username	
Password	
LOGIN	

Write Username and Password. If the default settings are in use the parameters to access are:

Username: Fact_user

Password: Fact pwd

Click on the button Login to access to the Home page of the device; it will appear as follows.

In all the web pages, on the top part of the window there are the buttons: "Page Back" to go back to the page previously visualized; "Home" to return to the main page; "Logout" to quit and get back to the Login page.

	Home Select I	DAT8188 _anguage	Logout
	ENGLISH	ОК	
14 P			
DACEXEL Manuar (E			

To access the page with the menus of configuration of the device select the language and click the button "OK". The following window will appear.

Back	Home	DAT8188 Main Menu	Logoui
	N	etwork settings	
	Sys	tem Configuration	
	s	oftware Update	
	Usem	ame and Password	
		Digital Input	
		Digital Output	

By this page it is possible to access the internal parameters of configuration of the device. If the mouse pointer is moved on the button related to a specific menu, it will appear a green tool tip that will help the user with the selection of menus that are the following:

Network Settings: allows to set the Ethernet communication parameters.

System Settings: allows to set the system configuration parameters.

Software Update: allows to execute, if necessary a software update.

User and Password: allows to set the access data used in the Login page. Digital Input: allows to visualize the parameters related to the digital inputs.

Digital Output: allows to visualize the parameters related to the digital outputs and if necessary to modify them.

In the next sections there is the description of the menus.

0

	Network Se	ettings		
ACCERCE LAW More News, 406 - TRADATE (Varees) - 178.47 Tel. -39 0331 641 070 - Fax -39 033 641 080 Generalizations it 	COMPONENTS FOR ELECTRO		duton	RADATE (Varese) - ITALY Tel. - Fax +39 0331.841.950 el@datexel.it
Reference and the set of the	Back)	Home	DAT8188	Logout
address Update	6	Netwo	rk settings	3
Visit our website:		IP Address: 192 Subnet Mask: 255 Gateway Mask: 192	x parameters and press SAVE 168 1 113 192.168.1.113 255 255 0 255.255.255.0 168 1 1 192.168.1.1	
				Save
		Visit our website:	www.datexel.it	

IP Address: allows to visualize and set the unique IP address of the device in the network in use.

Subnet Mask: allows to set the parameter of the Subnet Mask in order to determine the local network of the device.

Gateway: allows to set the parameter of Gateway Mask for the correct addressing of the device.

Socket Timeout: when there is no data transmission, this parameter indicates the time that must elapse before Modbus TCP sockets (port 502) are closed.

Click "Save" to apply and store the modified parameters. Wait for the reset of the device and access to it via the new parameters set.



System Settings

Back		Home	System Cor	DAT8188	C	Logou
	N	ame D	AT8188			
	Modbus	s Address: 1				
			4 10 EC 03 30 8C			
		log Enable Dog Event		TimeOut: 10	(max 255 s)	
		Up Event				
						Refres
						Save

Name: allows to visualize and set the parameter NetBios Name of the device; this parameter, composed by <u>max 15 alphanumeric characters</u>, is visualized beside the IP address in the software "Search Device"; it can also be used in the software that implement the use of this data.

Modbus Address: allows to visualize the modbus address of the device; this parameter is forced to 245 in INIT condition.

Watchdog Enable (ref. Reg "System Flags"): this flag allows to enable the Watchdog event (0 = WatchDog disabled, 1 = WatchDog enabled).

Timeout (ref. Reg "WatchDog timer"): allows to set the value, expressed as step of 1 second, of the WatchDog timer". **Watchdog Event** (ref. Reg "System Flags"): this flag is used to signal that the Watchdog condition is happened (0 = Normal condition; 1 = Alarm condition).

Power-up Event (ref. Reg "System Flags"): this flag is forced to 1 at each power-on and indicates that the device has been switched-off or a reset has occurred. (0 = reset not happened; 1 = reset happened).

Click "Save" to apply and store the modified parameters. To read the parameters from the device click the button "Refresh".

10.0	DAT8188		Logen
H.	ains Mennae		
-	No. 8 Advenue		
C Byphie	1Configuration)		
500	ware Update	-	
(Come	te and furnished		
De	pol Orașe		

This section allows to update the versions of the firmware or web server and is used in case of necessity. To execute the update click on the button "*Upgrade*"; the system will open a pop-up window where to insert the credentials to proceed with the update. Contact the Technical Assistance service for information about the procedure to follow.

The parameter "Actual Firmware" shows the firmware version loaded on the device.

The parameter "*WebPage Version*" shows the version of the web-based user interface loaded on the device.

Software Update

Back	Home	DAT8188	6	Logou
	Soft	ware Update	_	
	Username and Password,	ftware press UPGRADE, enter you then select the appropriate file fro local folder.	ur ma	
	Do not turn the power o	ff to the device during the upgrad process!	e	
		Statistics and a		
		UPGRADE		
	Actual Firmware:	Ver. 8.1.2.0		
	WebPage Version:	301019		



This section allows to set user name and password to access to the Webserver of the device.

Username: allows to set and visualize the user name of the device. Default "Fact_user".

Password: allows to set and visualize the password of the device. Default "Fact_pwd".

Click "Save" to apply and store the modified parameters

a 1 "	-	DAT8188	0	Logast
	Mari	n Mens	1	
	C Read	ri settega		
	City and	and guardine .		
	-	an Update		
	Lornero	and Personal		
	Dig			
	-	a Variat		
	-			

Digital Input

User and Password

Digital In 1: 0 0 Reset Counter Digital In 2: 0 0 Reset Counter Digital In 3: 0 0 Reset Counter Digital In 4: 0 0 Reset Counter Digital In 5: 0 0 Person Person Digital In 6: 0 0 Digital In 6:	gital In 0: gital In 0: gital In 1: gital In 2: gital In 3: gital In 6: gital In 7: 0 0 0 Reset Counter 0 0 0 Reset Counter	Back		iome E	D/ Digital Input	AT8188		Logout
Digital in 1: 0 0 Reset Counter Digital in 2: 0 0 Reset Counter Digital in 3: 0 0 Reset Counter Digital in 4: 0 0 Reset Counter Digital in 5: 0 0 Reset Counter Digital in 6: 0 0 Digital in 7:	gital In 1: gital In 2: gital In 3: gital In 6: gital In 7: gital	1	Input State	Rise Latch	Fall Latch	Counter	Frequency	-
Digital In 2: 0 0 Reset Counter Digital In 7: 0 0 Reset Counter	gital In 2: 0 0 Reset Counter gital In 4: 0 gital In 5: 0 gital In 6: 0 gital In 7: 0	Digital In 0:	0			0	0	Reset Counter
Digital In 3: 0 0 0 Reset Counter	gital In 3: 0 0 Reset Counter gital In 4: 0 gital In 5: 0 gital In 6: 0 gital In 7: 0	Digital In 1:	0			0	0	Reset Counter
Jigital In 4: Jigital In 5: Jigital In 6: Jigital In 7:	gital In 4: gital In 5: gital In 6: gital In 7:	Digital In 2:				0	0	Reset Counter
Sigital In 5: Sigital In 6:	gital In 5: gital In 6: gital In 7:	Digital In 3:	0			0	0	Reset Counter
Digital In 6:	gital In 6: Grad Grad Grad Grad Grad Grad Grad Grad	Digital In 4:						
Digital in 7:	gital In 7:	Digital In 5:	0					
		Digital In 6:						
Read Continuous Reading Stop Clear Latch	Read Continuous Reading Stop Clear Latch	Digital In 7:						
		Rea	d)((Continuous Readi	ng	Stop)	Clear La	tch

This section allows to visualize the state of the digital inputs and the latchs. Each row is related to each input. To execute a single reading click the button "*Read*", To execute a continuous reading click the button "*Continuos Reading*". To stop the reading click the button "*Stop*". The columns are divided as follows.

Input State (ref. Reg "Digital Inputs"): indicates the state of each digital input. The indicator will be filled (red) when the digital input's state is 1 (ON).

Rise Latch (ref. Reg "Digital Inputs Rise Latch"): signals the change of digital input from 0 to 1 (rising edge) **Fall Latch** (ref. Reg "Digital Inputs Fall Latch"): signals the change of digital input from 1 to 0 (falling edge).

The reporting is made for a single change of state. To reset all latch press the button "Clear Latch".

Counter (ref. Registers "32 bit Counter Digital Input"):indicates the current value of the counter register associated with each input.

Frequency (ref. Registers "Frequency Digital Input"): indicates the current value of the frequency register associated with each input.

The "Reset Counter" button allows to reset the counter register associated to the digital input.



Digital Output

Back	Home		DAT81	88	Logou
		Digital	Output		
	Check the out	put for which you want	to enable the PowerU	p or Watchdog.	
		Output State	PowerUp	WatchDog	
	Digital Out 0:	OOFF			
	Digital Out 1: Digital Out 2:	OOFF			
	Digital Out 3:	OOFF			
	Digital Out 4:	OOFF			
	Digital Out 5: Digital Out 6:				
	Digital Out 7:	OOFF			
	Short Circuit Ala	arm:			
					Refres
					Refres

This section allows to visualize and drive the digital outputs. Each row is referred to one output. To execute the update of the page click "Refresh". The columns are divided as follow.

Output State (ref. Reg "Digital outputs"): indicates the state of each digital output. The indicator will be green when the digital output's state is ON (logic state 1), and gray with the digital output's state is OFF (logic state 0).

PowerUp (ref. Reg "PowerUp/Safe high part"): indicates and sets the output logic state for the Power Up event (ref. "System Flags" register). **WatchDog** (ref. Reg "PowerUp/Safe low part"): indicates and sets the output logic state for the Watchdog event (ref. "System Flags" register). **Short Circuit Alarm:** (ref. Reg "System Flags"): this flag is used to signal that the Short Circuit Alarm condition is occured (0 = Normal condition;1 = Alarm condition).

PROCEDURES

USE OF THE FUNCTION "INIT"

All of the devices of DAT8000 series are equipped with the INIT modality. This is a procedure to access to the device if the network parameters are unknown. In this case it is possible to set the new network parameters in order to access the device using a browser and to proceed with its configuration.

<u>IP Address:</u> XXX.XXX.XXX.XXX (assigned by DHCP if enabled) 192.168.1.174 (if DHCP disabled, verify that the IP is not in use)

Modbus address: 245

By these information it is possible to access the device in INIT modality to set and check its configuration.

To work in INIT follow the procedure:

- Switch-off the device;
- Connect the terminal INIT to terminal -V as shown in the technical datasheet of the device;
- Power-on the device;
- Install and run the software "Search Device";
- By the software, search the device on the network and connect to it (refer to the software User Guide);

- Set the new network parameters;

When the user finishes to work in INIT:

- Switch-off the device;
- Disconnect INIT connection;

- Power-on the device and connect to it by the new parameters configurated using a browser;

Note: if the DHCP is disabled and the device is in INIT mode, the IP address is 192.168.1.174. In order to connect to the device, the PC and the device must be in the same network.

WATCHDOG

The devices of the DAT8000 series are equipped with the Watchdog timer. When enabled, if there is not communication between the device and the master for such time, in alarm condition the values of the outputs are automatically set as defined on the lower 8 bits in the register "PowerUp/Safe". This is the condition to which the outputs must be set when the system actives an alarm condition in order to guarantee the safety condition. The safe value could be different from the value of the outputs in working condition so the user, after the reset, has to resend the command to set the output ports. During this alarm condition the green led PWR on the front of the device blinks and the coil "Watchdog Event" is forced to 1. To exit from the alarm condition, send any command to the device and reset the coil "Watchdog Event".

Note: when the device is switched off, the bit "Watchdog Enable" is forced to 0. In order to have the "Watchdog" enabled, it is recommend to set the bit "Watchdog Enable" by the master unit at every power on.

FUNCTION BUTTON "P"

In case it is necessary to set the default parameters of the device, with device powered and not in INIT condition, push the button "P" located on the front for at least 5 seconds.

The green led PWR will switch-off, the yellow led STS will become orange and the reset of the device will occur.

When the reset procedure is finished, both the leds will be set back to the default condition and the following parameters will be loaded:

<i>Ethernet:</i> - IP Address: 192.168.1.100 - Subnet Mask: 255.255.255.0 - Gateway Mask: 192.168.1.1	Login: - Username: Fact_user - Password: Fact_pwd		<i>Modbus:</i> Address: 1	
SEAF	RCH A DEVICE AND EDIT NETWO USING "SEARCH DEVICE" S		METERS	
The devices of DAT8000 series are provided 192.168.1.100, modbus address 1. The PC could work with multiple subnets. In order to connect with the device, the PC series must be in the same network.(*) It is possible to visualize the PC's IP address Device" clicking the button "Get Local IP" (P	Find the device of DAT8000 running the software "Search	Ct. 1 Pot TCP/IP Get loc Search	tal IP 192.168.1.163	68.1.163
 Select the correct network (if present in the 2) Click on "Search" button to search device After searching, the IP address of the devi Make sure that the IP identified is used connected to. Select the IP, click the right mouse button After connecting to the device, all the network configuration window. 	in the selected network. ce will appear followed by the NetBios Nan in the network which the device is and choose "Connect / Set Device".	ne. Pict. 2	Internet Protocol version 4 (TCP/II	>v4) Properties >
Note: after changing the IP address of the Daresults in the "Search Device". It will be nece again to display the device again in the search	ssary to change the PC network parameter		this capability. Otherwise, you need for the appropriate IP settings.	
(*) If the PC belongs to a different subnet from is necessary to change the IP of the Persona To do this, open the <i>"Network and Sharing C</i> go to the IPV4 network properties window of parameters compatible with the default IP of <i>Windows configurations"</i>). After having appropriately changed the IP of IP of the device.	I Computer enter" section of the operating system in us the PC (Pict. 2) and configure the network the device (see section "Examples for	se,	 Obtain an IP address automati Use the following IP address: IP address: Subnet mask: Default gateway: Obtain DNS server address au Obtain DNS server: Alternate DNS server: 	192.168.1.120 255.255.255.0 192.168.1.1 tomatically
Factory/Default parameters: IP Address: 192.168.1.100 Modbus address: 1 Subnet Mask: 255.255.255.0 Gateway Mask: 192.168.1.1			Validate settings upon exit	Advanced OK Cancel

It is possible to set only the IP address (but not the other network parameters) from the "Search Device" software by following the procedure:

1) Select the correct network (if present in the list) and click on "Bind".

- 2) Click on the "Search" button to search for the device in the selected network.
- 3) After searching, the IP address of the device will appear followed by the NetBios Name.
- Make sure that the IP identified is used in the network which the device is connected to.
- 4) Select the IP, click the right mouse button and select "Set IP address" (Pict. 3a).
- 5) Set the new IP address and press OK (Pict. 3b)

Pict. 3a	Search		×	Pict. 3b	Search			×
	Port Timeout TCP/IP V 1000 mSec Get local IP 192.168.1.163 Search Mask 192.168.1.255	Search ⊕ 192.168.1.113-DAT9000 ⊕ 192.168.1.51>gate ⊕ 192.168.1.51>gate ⊕ 192.168.1.115-DAT9000 ⊕ 192.168.1.115-DAT9000 ⊕ 192.168.1.116>AVC	Retum Connect/Set Device View HomePage Set IP address		Search Mark	224>DAT8014 address	Search	Retum

ADDITIONAL COMMANDS TO IDENTIFY THE NETWORK IN USE

The following additional commands can be used to identify which network the PC is connected to. To use the following commands, run the Command Prompt (cmd.exe) as Administrator (Pict.1).

"lpconfig" command

It is possible to display the networks available on the PC by typing this command and pressing Enter. The system will return a list of all the PC networks (Pict.2). Before trying to establish communication with the device, the user must be sure that he is in the correct subnet.

"Ping" command

To verify if a device is connected to the network, you can use the "ping" command which is an administration utility for computer networks used to measure the time expressed in milliseconds, used by one or more packets to reach a network device and return origin. To use the command type the command "ping" followed by the IP address of the device and press Enter. Example:

ping 192.168.1.100

If the device is connected, the system will return the response from the device with the IP address used (Pict.3). If the system returns the "Destination host unreacheble" message, the device is not connected to the network in use. In this case, it is suggested to check the assignment of the network parameters.

Pict. 1 Pict. 2 Administrator: Command Prompt X All Apps Documents Web Microsoft Windows [Version 10.0.18362.418] (c) 2019 Microsoft Corporation. All rights reserved. More Best match :\WINDOWS\system32>ipconfig Command Prompt Vindows IP Configuration ADD G Run as administrator thernet adapter Ethernet: Apps 다 Run as different use Connection-specific DNS Suffix Link-local IPv6 Address IPv4 Address Subnet Mask Default Gateway Node.js command prompt fe80::9c67:4c59:b502:f8c7%7 192.168.1.163 255.255.255.0 192.168.1.1 D Open file location Prompt dei comandi degli strume
-t= Pin to Start Prompt dei comandi degli strume \WINDOWS\system32> -U Run ARM di VS2015 x86 Run Search the web D Ope O cmd - See web results 5 Ha Pin Settings (1) Ha Pin

Pict. 3

🔤 Administrator: Command Prompt	_	×
C:\WINDOWS\system32>ping 192.168.1.100		^
Pinging 192.168.1.100 with 32 bytes of data:		
Reply from 192.168.1.100: bytes=32 time<1ms TTL=100		
Reply from 192.168.1.100: bytes=32 time=1ms TTL=100		
Reply from 192.168.1.100: bytes=32 time=1ms TTL=100		
Reply from 192.168.1.100: bytes=32 time=1ms TTL=100		
Ping statistics for 192.168.1.100:		
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),		
Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms		
ATATING - ONS, HAATING - TINS, AVELAGE - ONS		
C:\WINDOWS\system32>ping 192.168.1.123		
Pinging 192.168.1.123 with 32 bytes of data:		
Reply from 192.168.1.163: Destination host unreachable.		
Reply from 192.168.1.163: Destination host unreachable.		
Reply from 192.168.1.163: Destination host unreachable.		
Reply from 192.168.1.163: Destination host unreachable.		
Ping statistics for 192.168.1.123:		
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),		
C:\WINDOWS\system32>		
		· ·

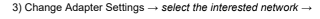
EXAMPLE TO CHECK WINDOWS ® CONFIGURATION

How to change the IP address of the PC (each version of the operative system could change in part from others)

1) Access to Control Panel → *Network and Sharing Center*

Cont	trol Panel All Control Panel Items						- 0	×	
	🛧 🛄 > Control Panel > A	Il Control P	Panel Items				♥ Q. Search Control Panel	p	
File Ec	dit View Tools								
Adjus	st your computer's settings						View by: Large icons *		
1	Administrative Tools		AutoPlay	*	Backup and Restore (Windows 7)	32	Color Management		
0	Credential Manager	TP?	Date and Time		Default Programs	ਗ	Device Manager		
-	Devices and Printers	•	DTS Audio Control Panel	٢	Ease of Access Center	100	File Explorer Options		
e	File History	1	Flash Player (32-bit)	A	Fonts	æ	Indexing Options		
e	Internet Options	0	lObit Uninstaller	1	Java	~	Keyboard		
0	Mouse	-	Network and Sharing Center	3	Phone and Modern	1	Power Options		
a	Programs and Features		Recovery	0	Region	1	RemoteApp and Desktop Connections		
p	Security and Maintenance)	Sound	8	Speech Recognition	Ē	Storage Spaces		
0	Sync Center		System	2	Taskbar and Navigation		Troubleshooting		
92	User Accounts	-	Windows Defender		Work Folders				

2) Network and Sharing Center \rightarrow Change Adapter Settings





4) Properties \rightarrow Internet Protocol version 4 \rightarrow Properties

	Ethernet Properties
	Networking
	Connect using:
	🚍 Realtek PCIe GBE Family Controller
	Configure
	This connection uses the following items:
	Client for Microsoft Networks
	\[\[\] \[\[\]
	✓ Internet Protocol Version 4 (TCP/IPv4)
	L Microsoft Network Adapter Multiplexor Protocol
/	Microsoft LLDP Protocol Driver
	✓ Internet Protocol Version 6 (TCP/IPv6)
	< >>
	Install Uninstall Properties
	Description
	Transmission Control Protocol/Internet Protocol. The default
	wide area network protocol that provides communication across diverse interconnected networks.
	OK Cancel

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Ouse the following IP address: 192 . 168 . 1 . 120 IP address: 255.255.255.0 Subnet mask: Default gateway: 192.168.1.1 Obtain DNS server address automatically • Use the following DNS server addresses: Preferred DNS server: Γ 8.8.8.8 8.8.4.4 Alternate DNS server: Validate settings upon exit Advanced... OK Cancel

💡 Properties

General

Internet Protocol version 4 (TCP/IPv4) Properties

5) Change parameters and click OK.

×