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#### **UPDATED DOCUMENTATION:**

Dear customer, we thank you for your attention and we remind you that you need to check that the following document is:

- > Updated
- Related to the product you own

To obtain the most recently updated document, note the "document code" that appears at the top right-hand corner of each page of this document.

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#### **REVISION LIST:**

Revision	Date	Author	Chapter	Description
1.000	03/04/2007	Av	All	First release version
1.001	22/06/2007	Av	All	Revision
1.002	26/06/2007	Av	All	Revision
2.000	23/07/2007	Av	All	New document format

#### WARNING:

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#### **TRADEMARKS:**

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### **CHARACTERISTICS:**

The Gateway Modbus TCP slave to Protocol Advanced Energy is an electronic device which is mountable on a DIN guide. It allows for information to be exchanged between a serial RS485 bus and Ethernet 10/100 bus through the protocols Pfeiffer and ModBUS TCP. This device also includes the following characteristics:

- ➢ Power supply 12-24 VAC/DC (3 VA).
- > Opto-isolation RS485.
- ≻ RS232
- Mountable on Rail DIN.
- Temperature range -30°C to 70°C .
- ▶ EMS EN 61000-6-2.

The Gateway Modbus TCP slave to Protocol Advanced Energy can be easily configured through the configuration utility which allows for different projects to be handled, saved within your PC and downloaded to the device.

It used for interface ModBUS TCP to ProtocolAdvanced Energy.



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#### **USE OF COMPOSITOR SOFTWARE SW67026:**

### INTRODUCTION

When launching the SW67026 the following window appears: (The SW67004 is downloadable on the site <u>http://www.adfweb.com/home/download/download.asp</u> this manual is referenced to the last version of the software present on our web site)

ADFweb.com	Compositor SW67026 TCP2Advan	ce_Energy : \Examp	le1
Step 1	New project	🀴 Open project	] <b>i</b> ×
Step 2	General Parameter		
Step 3	Update Device		www.ADFweb.com

Figure 1: Main window for SW67026

The "New Project" button creates the folder which contains all the project files:

- > The project is the complex of files that define a particular configurations of the device *Programmable Modbus TCP to Modbus RTU Gateway*. This file can also be imported and exported.
- > To clone the configurations of a *Programmable Modbus TCP to Modbus RTU Gateway* in order to configure another device in the same manner, it is necessary to maintain the folder and all its contents.
- > To clone a project in order to obtain a different version of the project, it is sufficient to duplicate the project folder with another name and open the new folder with the button "Open Project".

When the project is created or open, it is possible to access the various configuration sections of the device:

General Parameter,



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#### **GENERAL PARAMETER:**

This section define the fundamental communication parameter of BUS where the Programmable Modbus TCP is inserted.

By pressing the "Set Communication" button, the previous window appears in which the BUS can be set from ModBUS TCP side.

- IP address: Insert the IP address of TCP device;
- Port: insert the number of communication port.
- Baud rate: Insert the baud rate of RS 485.

General Parameter
MODBUS TCP IP Address [192]1682145 Subnet Mask [2552552550
Port 502
BaudRate 485 Baud rate 9600
✓ OK X Cancel

Figure 2: General Parameter window



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#### **UPDATE DEVICE:**

Once the parameters for downloading are created, click on "Update Device" on the main screen and click again on "Execute Modify File Sx". Now the update is carried out like our other products, so you need to boot the device via the jumper.

Insert the jumper (see Connection Scheme). Carry out a cycle of power on. The LED 3 will begin to flash.

Select the serial port you would like to carry out the update. Click on "Execute Update firmware". Wait for the action bar to finish. Then remove the jumper and reboot the device.

ADFweb.com Compositor SW67026 TCP2Advance_Energy : \Example1	
Step 1 New project Open project	i ×
Step 2 General Parameter	
Step 3 Update Device	www.ADFweb.com
Generate Firmware	
•	
Execute update firmware COM1	•
Flash Write	
C:\Programmi\ADFweb\Compositor_SW67025\PR0JECTS\Example1\Ne	
STEP : Wait for device	



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### PARAMETER INTERFACING WITH ADVANCED ENERGY:

Des	cription	Command	Type of register	Address	Value	Read / Write	Register range
Flov	w rate setting						
Stor the flow uncl com	res the set flow rate in memory (RAM): The rate remains nanged unless the SRS mand is input.	SFD	HR	100	0,00- 100,00	W	0-10000
char the one	flow rate to the set with SFD command.	SRS	HR	103	qualsiasi	W	0-10000
Cha imm exec	nges the flow rate nediately after cuting this command.	SDC	HR	101	0,00- 100,00	W	0-10000
Rea	ds the set flow rate.	RFD	HR	100/101		R	0-10000
Rea flow	ds the current output rate.	RFX	HR	102		R	0-10000
Valv	ve control						
Valv	e forced-opening	svo	HR	110	1	W	
Valv	e forced-closing	SVC	HR	110	2	W	
Con the SVO com	trols the valve: Cancels valve state set with the and SVC mands.	SVN	HR	110	0	W	

INF I			User	Manual M	odbus TCP	Server	to Protoco	Advanced	Energy
Neb				Docume	ent code: MN670	26_ENG	Revision 2.000	Page 8 of 16	
Reads the value state:	vices								
0=Control, 1=positive opening, 2=positive closing Reads the valve voltage	RVM	HR	110	0-1-2	R				
value: 0 - 100 % output, 100 % = Full power	RVD	HR	111	0-100	R	0-100			
Mode setting									
Changes to the digital mode.	SDM	HR	120	1	W				
Changes to the analog mode.	SAM	HR	120	0	W				
Reads the mode currently being set: 1 = Analog mode, 0 = Digital mode	RMD	HR	120	1-0	R				
Ramping function									
Sets the ramping time: Time from the current set value to the new set value.	SRT	HR	130	0-999	W	0-999			
Reads the set ramping value.	RRT	HR	130	0-999	R	0-999			
Autozero function									
Starts zero point correction.	SZP	HR	140	qualsiasi	W				
Initializes (clears) the integrated flow rate: Starts integrating function.	STC	HR	150	qualsiasi	W				
1: Reads the integrating data rate (%).	RTD	HR	151		R				

1]:				User Manual	Modbus	TCP Serve	r to Protoco	Advanced
veb				Do	cument code: I	MN67026_ENG	Revision 2.000	Page 9 of 16
Reads the integrating data 2: Reads the integrated flow rate (%) + integration time (hh:mm:ss).	RTX	HR	152		R			
Alarms								
Sets the flow rate alarm tolerance.	SFW	HR	1100	0-100	W	0-100		
Sets the flow rate alarm lock time.	SFT	HR	110	L 0-99	W	0-99		
Activates the flow rate alarm: Turns it on.	SAF	HR	1102	2 0	W			
Deactivates the flow rate alarm: Turns it off.	SFI	HR	1102	2 1	W			
Flow rate alarm set value: Reads the set flow rate.	RFA	HR	1103	3	R			
Reads the flow rate alarm tolerance.	RFW	HR	1100	)	R			
Reads the flow rate alarm lock time.	RFT	HR	110	L	R			
Reads the flow rate alarm operating condition (ON/OFF).	RFI	HR	1102	2 1-0	R			
Alarmi valve								
Sets the valve alarm value.	SVA	HR	1200	0 0-100	W	0-100		
Sets the valve alarm tolerance.	SVW	HR	120:	L 0-100	W	0-100		
Sets the valve alarm lock time.	SVT	HR	1202	2 0-99	W	0-99		
Activates the valve alarm: Turns it on.	SAV	HR	1203	3 0	W			

Energy

1.				User Mar	nual I	Modbus TCP Serve	er to Protoco	Advanced Energy
veb					Docum	nent code: MN67026_ENG	Revision 2.000	Page 10 of 16
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alarm: Turns it off.	SVI	HR	1203	1		W		
Reads the valve alarm value.	RVA	HR	1200			R		
Reads the valve alarm tolerance.	RVW	HR	1201			R		
Reads the valve lock time.	RVT	HR	1202			R		
Reads the valve alarm operation status (ON/OFF).	RVI	HR	1203	0-1		R		
Commons allarms								
Reads the alarm details.	RAS	HR	1300			R		
Bit = 0 $\rightarrow$ Flow rate alarm high Bit = 1 $\rightarrow$ Flow rate alarm Low								
Bit = 2 $\rightarrow$ Valve alarm high								
Bit = 3 $\rightarrow$ Valve alarm Low								
Clears the alarm: Clears the alarm issue information, photo coupler output, and LED blinking.	SAC	HR	1300	qua	lsiasi	W		
Alarm state								
Reads the error details.	RER	HR	1310			R		
Bit = 0 $\rightarrow$ Communication Error								
Bit = 1 → None								

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Bit = 2 🗲 Eeprom Error					
Bit = 3 $\rightarrow$ Zero pint correction error (Auto zero error 1) Bit = 4 $\rightarrow$ Zero point correction error (Auto zero error 2) Bit = 5 $\rightarrow$ Flow rate alarm high Bit = 6 $\rightarrow$ Flow rate alarm high Bit = 7 $\rightarrow$ Flow rate alarm high					
Clears the error: Clears the error issue information and LED blinking.	SEC	HR	1310	qualsiasi	W
ID No. Setting command	(*)				
Changes the ID No.	SID	HR	2100		W
Reads the ID No. currently being set.	RID	HR	2100		R
Read the default addres		HR	2101		W/R
Read general parameters					
Reads the full-scale flow rate for the gas used.	RFK	HR2	3000		R

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R



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Reads the CF value. **RCF** HR 3004

## **Broadcast command**

Send any command to adress "00" – In this case there aren't a response.

S = Settings Command

R = Readings Command

(\*) = For modbus request inserty the address of the device would you like

I write 1 word, after write the word I write a serial No. in 2101. For example the serial No.= 12A3456 The serial No. must have a maximum of 20 characters. I write there in 4 word, I write every characters in ascii code, but I write the ascii code in HEX.

 $\begin{array}{lll} 1^{st} \mbox{ word: } 0x31 & 0x32 \\ 2^{nd} \mbox{ word: } 0x41 & 0x33 \\ 3^{rd} \mbox{ word: } 0x34 & 0x35 \\ 4^{th} \mbox{ word: } 0x36 & 0xFF \end{array}$ 



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#### **CHARACTERISTICS OF THE CABLES:**

The connection from RS232 socket to a serial port (example one from a personal computer), must be made with a NULL MODEM cable (a serial cable where the pins 2 and 3 are crossed).

It is recommended that the RS232C Cable not exceed 15 meters.

### **DETAILS ABOUT THE ETHERNET CABLE:**

Linking of Ethernet connector to a HUB must be carried out by a Category 5E cable. The cable has to conform to the T568 norms relative to connections in cat.5 up to 100 Mbps. The length cannot go beyond 100 meters.

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## **MECHANICAL DIMENSIONS:**



### **ORDER CODE:**

Order Code: **HD67026** - Gateway – Modbus TCP Server to protocol advanced energy

### ACCESSORIES:

Order Code:	AC34107	-	Null Modem Cable Fem/Fem DSub 9 Pin 1,5 m
Order Code:	AC34114	-	Null Modem Cable Fem/Fem DSub 9 Pin 5 m
Order Code:	AC34001	-	Rail DIN - Power Supply 220/240V AC 50/60Hz - 12 V AC
Order Code:	AC34002	-	Rail DIN - Power Supply 110V AC 50/60Hz - 12 V AC



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### WARRANTIES AND TECHNICAL SUPPORT:

For fast and easy technical support for your ADFweb.com SRL products, consult our internet support at <u>www.adfweb.com</u>. Otherwise contact us at the address support@adfweb.com

## **RETURN POLICY:**

If while using your product you have any problem and you wish to exchange or repair it, please do the following:

- 1) Obtain a Product Return Number (PRN) from our internet support at <u>www.adfweb.com</u>. Together with the request, you need to provide detailed information about the problem.
- 2) Send the product to the address provided with the PRN, having prepaid the shipping costs (shipment costs billed to us will not be accepted).

If the product is within the warranty of twelve months, it will be repaired or exchanged and returned within three weeks. If the product is no longer under warranty, you will receive a repair estimate.

### **PRODUCTS AND RELATED DOCUMENTS:**

Part	Description	URL
HD67118	Converter RS232 to RS485 Isolated	www.adfweb.com?Product=HD67118
HD67119	Converter USB 2.0 to RS485 Isolated	www.adfweb.com?Product=HD67119
HD67007	Gateway Modbus TCP Server to RTU Master	www.adfweb.com?Product=HD67007
HD67010	Gateway Modbus TCP Client to RTU Slave	www.adfweb.com?Product=HD67010