



APPLICATION NOTE: SENDING INVERTER LOGS ON FTP SERVER VIA ETHERNET

SENECA s.r.l.

Via Austria 26, PADOVA - ITALY

Tel. +39.049.8705355 - 8705359 Fax. +39.049.8706287

Website: www.seneca.it



Customer service: supporto@seneca.it (IT), support@seneca.it (Other)

Commercial information: commerciale@seneca.it (IT), sales@seneca.it (Other)

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ATTENTION!

Contact your telephone provider for information on GSM and GPRS service costs. It is best to quantify log and SMS costs before setting up and installing Z-GPRS3, Z-UMTS, Z-LOGGER3.

The use of Z-GPRS3 and Z-UMTS is in data roaming mode (for example, abroad with an Italian SIM card) may generate unexpected costs. Contact your telephone provider for further information.

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ATTENTION!

- -Contact your telephone service provider for GSM and GPRS service costs especially when using Z-GPRS3 or Z-UMTS with a sim card issued by a country other than the one in which it is used (international roaming).
- -It is best to estimate telephone costs before setting up Z-GPRS3 and Z-UMTS.
- -The cost of each SMS is set by the telephone service provider.
- -GPRS send/receive costs can be tied to Kbytes sent/received, a monthly ceiling included in a package or GPRS connection time. Contact your telephone service provider for further information.
- -Check the data quantity sent via GPRS and SMS before using Z-GPRS3 and Z-UMTS.

Please remember that mobile phone service providers consider the entire communication that permits file transmission as data traffic (and therefore data transmission overhead, the number of connection attempts, etc. must also be included in the count) and not just the dimensions of each 2G/3G transaction.

1. PRELIMINARY INFORMATION ON SEAL

Further information about SEAL can be found in the SEAL Quick Guide and the SEAL online help; further information on Z-GPRS3, Z-UMTS and Z-LOGGER3 can be found in the user manual.

The sample setting refers to Z-GPRS3 but it is the same for the other RTUs.

2. PURPOSE OF THE GUIDE

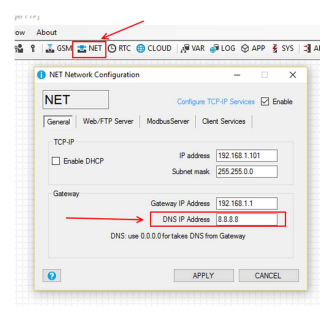
The purpose of this guide is to perform a simple setting on SEAL so that the RTU acquires the values of the string seams of an inverter every minute.

The values acquired are sent on a FTP server via ethernet as cvs text files so that they can be consulted with an Excel™-type program or imported with an external tool.

The inverter is connected to the RS485 terminal of the RTU and communicates with the RTU modbus protocol.

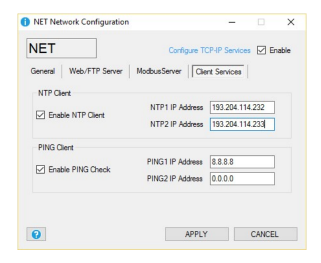
2.1. CONFIGURING THE ETHERNET PORT

Now configure the gateway common to the ethernet peripheral:



Set the ethernet port and DNS as per the figure.

Configure the client services:



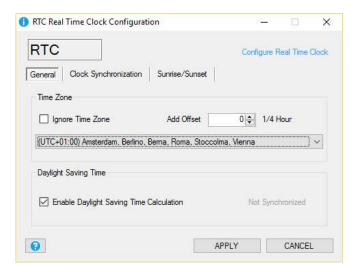
First of all, set the NTP servers (Network Time Protocol) to maintain date/time synchronization.

Set also a PING check that is an IP address used by the RTU to verify that the internet connection is active, for instance set the same server as the previously set DNS (8.8.8.8).

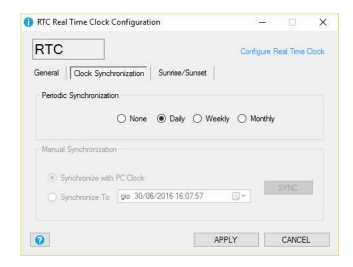
2.2. CLOCK CONFIGURATION

Set the configuration of the clock and calendar with icon ORTC

First of all, configure the time zone and set the automatic move to summer time (Daylight Saving Time):



Set date-time synchronization to once a day (Daily):

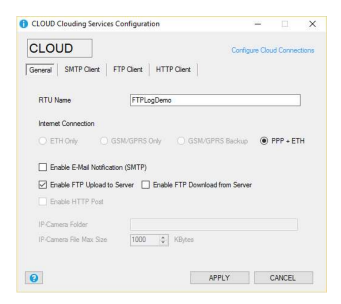


Now select how to send the log files: via EMAIL or via FTP, you cannot select both options.

2.3. FILE SEND CONFIGURATION ON FTP SERVER

Click on icon @ CLOUD.

To send the log files via FTP, it is first necessary to define the name of the RTU (it will be the first part of the sent csv file) and tick sending the files to a FTP server:



the files will be recognizable in the FTP server because they will be of the

FTPLogDemo_20160704123345.csv type.

Now set up the connection account to the FTP server, it is better to activate the passive mode:



In the example, a FTP server "ftp.demo.com" is set up together with the account with the USER and PASSWORD both set up as "demo".

Set up the address and the user/ password for your system.

"Upload folder" must be used if there are multiple folders in the server, leaving it blank the RTU will write in the main folder.

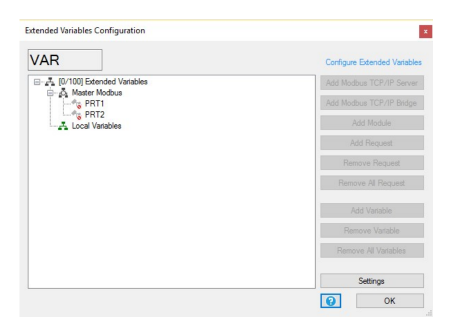
ATTENTION!

THE FOLDER THE RTU WILL WRITE THE FILES IN MUST ALREADY EXIST!

To install a FTP server on a PC, refer to the Filezilla Server guide available on the Seneca website.

2.4. CONFIGURING THE EXTENDED VARIABLES (ON RTU MODBUS) OF THE INVERTER

Now it is possible to define which variables to add to those already available on the RTU, to do this, click icon VAR:



It is possible to extend the variables on board the RTUs using a serial connection with the Modbus RTU protocol or via ethernet with the Modbus TCP-IP protocol (up to a maximum of 100 extended variables).

Further information on Modbus protocol is available from:

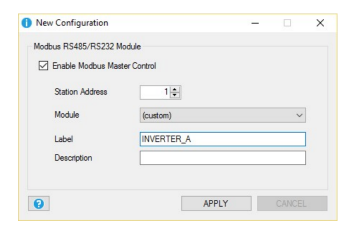
http://modbus.org/specs.php

As an example, configure the reading of 3 modbus variables of an inverter connected to RS485 port number 1:

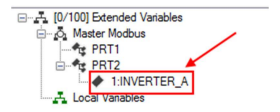
Add a new slave module to the RS485 terminal port (PRT2):



Click on Add Module:



Enter station address 1 and click on APPLY:



Now the inverter is connected to the PRT2 port.

Now enter the addresses of the variables to log, from the inverter documentation you can get the addresses of the 3 string streams:

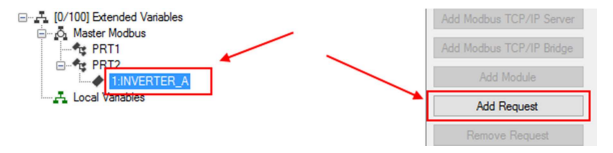
ADR (DEC)	Description/Number code	CNT (WORD)	Туре	Format	Access
30057	Serial number [Serial Number]	2	U32	RAW	RO
30241	Operating state [Mode]: 309 = Operation 455 = Warning 1392 = Error 1470 = Disturbance	2	U32	ENUM	RO
30245	SMU ID [SSMId]	2	U32	FIXO	RO
31793	String current of string 1 of a SMU/SMID (A) [CurCh1]	2	S32	FIX3	RO
31795	String current of string 2 of a SMU/SMID (A) [CurCh2]	2	S32	FIX3	RO
31797	String current of string 3 of a SMU/SMID (A) [CurCh3]	2	S32	FIX3	RO

Unfortunately, there is no unique numbering in the modbus, so it is necessary to understand if the modbus 30001 register is 0-offset or 1-offset.

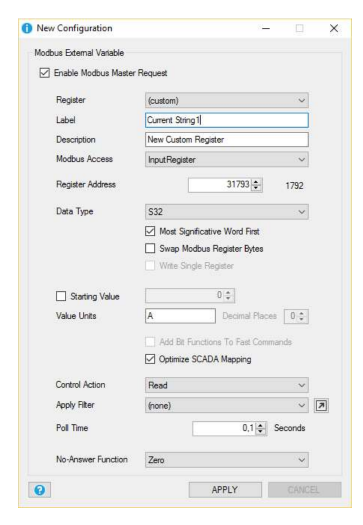
Reading the documentation, you can see that the first available register is 30001 and therefore 0-offset:



Enter the addresses you are interested in by selecting the inverter and clicking on Add Request:



At this point, enter the first variable filling the details according to the inverter documentation, address 31793 (register offset 1792), 2 consecutive modbus registers (32 bit) and Signed 32 data type (integer with 32-bit sign):



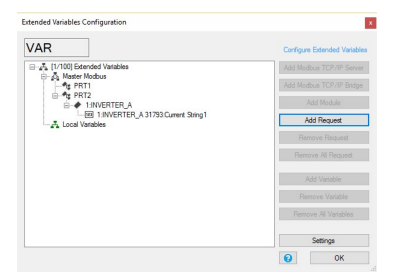
Please note how it has been flagged that the most significant part of the register is in the first register:

REGISTER 31793 MOST SIGNIFICANT PART

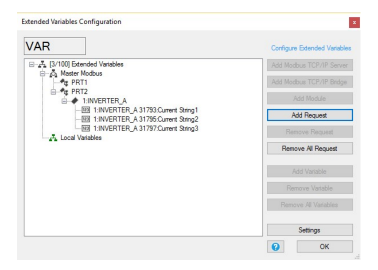
REGISTER 31794 LEAST SIGNIFICANT PART

The name of the variable (tag) that it will have in the datalogger is "Current String1"

Confirm and you have added the new register:



Add the other 2 variables the same way:



Extended variables are finished.

2.5. LOGGER SETUP

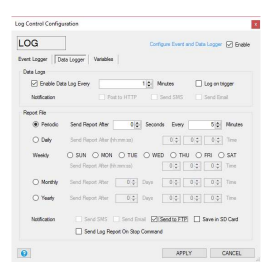
Now define the logger parameters clicking on icon FLOG:

Only data are to be logged, so the event log DOES NOT need to be configured:



Otherwise, configure the Data Logger.

If you want to log the time registers, do not select the log on trigger:

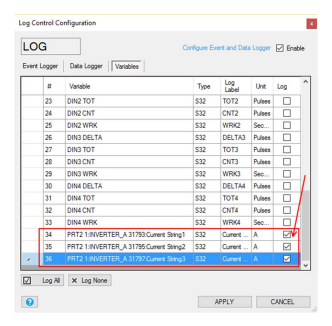


Acquire variables every 1 minute and send the Notification file with the report every 5 minutes.

Tick the flag with sending via FTP.

Now you can define which variables must end up into the datalogger with the "Variables" section:

Initially, no variable is logged, so tick the 3 inverter variables:



And some variables inside the RTU, external power supply and the status of the digital inputs.

Configuration is complete.

With this setup, the RTU will send a log file every 5 minutes with the values acquired every 1 minute (a total of 5 lines on the csv file).

3. COMPILING AND SENDING THE PROJECT TO THE RTU

For how to compile and send the project to the RTU, refer to SEAL quick guide.