



USER MANUAL Z-TWS11 Z-miniRTU

Multi-protocol Programmable Controller with embedded Analog Inputs Multi-protocol Programmable Controller with embedded I/O and GSM/GPRS modem

SENECA s.r.l.

Via Austria 26, PADOVA – ITALY

Tel. +39.049.8705355 - 8705359 Fax. +39.049.8706287

Web site: www.seneca.it

Customer service: support@seneca.it (IT), <a href="mai

Commercial information: <u>commerciale@seneca.it</u> (IT), <u>sales@seneca.it</u> (Other)

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Date	Version	Changes
	100	First Revision
29/07/2016	101	Added info on Firmware Update chapter

TABLE OF CONTENTS

ТА	BLE OF CONTENTS
Z-T	WS11/Z-MINIRTU5
1.	PRELIMINARY INFORMATION / INFORMAZIONI PRELIMINARI
2.	Z-TWS11/Z-MINIRTU6
3.	Z-TWS11 TECHNICAL SPECIFICATIONS6
4.	Z-MINIRTU FEATURES7
5.	LIMITATIONS
6.	CONNECTIONS9
6.1.	POWER SUPPLY, SERIAL PORT COM 2, micro USB, micro SD9
6.2.	Analog Inputs
6.3.	Digital Inputs (Only Z-miniRTU)11
6.4.	Digital Outputs (Only Z-miniRTU)11
6.5.	Serial port COM412
6.6.	SIM CARD (Only Z-miniRTU)12
7.	FACTORY DEFAULT13
8.	LEDS SIGNALLING13
8.1.	Z-miniRTU LEDs13
8.1.	Z-TWS11 LEDs14
9.	Z-NET AND STRATON ENVIRONMENT15

9.1.	StratON environment15
9.2.	Seneca StratON package15
10.	QUICK START WITH THE FIRST PROGRAM15
10.1.	Writing, downloading and running the first program15
11.	MAINTENANCE WEB CONFIGURATION PAGES16
11.1.	Z-miniRTU Setup Parameters
11.1.	Z-TWS11 Setup Parameters21
11.2.	CUSTOM WEBSERVER24
12.	INTERNAL BACKUP BATTERY (UPS) MODE (ONLY Z-MINIRTU)24
13.	WRITING DATA TO A MICROSD CARD WITH Z-TWS11 (ONLY Z-TWS11)24
14.	FIRMWARE / PLC PROGRAM UPDATE25
14.1.	Firmware Update from Webserver25
14.2.	Firmware Update from SD card26
14.3.	PLC Application Update from the Webserver26
14.4.	PLC application update from SD card27

Z-TWS11/Z-miniRTU

1. Preliminary information / Informazioni preliminari

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2. Z-TWS11/Z-miniRTU

Z-TWS11 and Z-miniRTU are programmable, communication oriented PLCs with embedded IO, Z-miniRTU is equipped also with a quad band GPRS modem for IOT purpose.

The devices are based on a 32bits ARM processor, equipped with a Real Time operating system.

The Z-TWS11 and Z-miniRTU are programmable according to the IEC61131-3 standard by means of the StratON™ environment.

For more info see:

http://www.copalp.com/en/products/straton-ide-integrated-development-environment/index.html

WARNING!

Z-TWS11 and Z-miniRTU needs a file system fat 32 so you MUST have inserted the microSD card.

3. Z-TWS11 Technical specifications

	COMMUNICATION PORTS
RS 485	Maximum Baud rate 115 Kbps
	COM 4 (screw terminals 10-11-12)
	COM 2 (IDC10 bus connector)
RS 232	Maximum Baud rate 115 Kbps
	COM 4 (as an alternative to RS485)
Ethernet	Ethernet 10/100 Mbps
	RJ45 connectors on front-panel
	Maximum connection length 100 m.
USB #1 HOST	Plug-in: micro USB (COM16)
	Embedded Analog Inputs
NR 2 Analog Inputs	Each configurable from 0 to 30 V or from 0 to 20 mA
	CPU and memory
Microprocessor	ARM 32 BIT
Slot for external memory	Micro SD card: up to 32 Gbytes

FeRAM	Available 4096 bytes (infinity writeable not volatile RAM)
StratON Program size	MAX 248 KBytes
StratON RAM memory (variables)	MAX 38 KBytes
	SERVICES/PROTOCOLS
Protocols and Services	Protocols support: Modbus RTU salve, Modbus RTU Master, Modbus TCP-IP Server (slave), Modbus TCP-IP Client (master).Webserver (customizable), FTP client. Http post. NTP client, Support for custom protocols. SMTP client.

4. Z-miniRTU Features

	COMMUNICATION PORTS
RS 485	Maximum Baud rate 115 Kbps
	COM 4 (screw terminals 10-11-12)
	COM 2 (IDC10 bus connector)
RS 232	Maximum Baud rate 115 Kbps
	COM 4 (as an alternative to RS485)
Ethernet	Ethernet 10/100 Mbps
	RJ45 connectors on front-panel
	Maximum connection length 100 m.
USB #1 HOST	Plug-in: micro USB (COM16)
GSM/GPRS MODEM	•Quad-Band 850/ 900/ 1800/ 1900 MHz
	•GPRS multi-slot class 10/8
	•GPRS mobile station class B
	•Compliant to GSM phase 2/2+
	– Class 4 (2 W @850/ 900 MHz)
	– Class 1 (1 W @ 1800/1900MHz)
	•GPRS class 10: max. 85.6 kbps (downlink)
	•PBCCH support
	•Coding schemes CS 1, 2, 3, 4
	•PPP-stack
	Specifications for SMS via GSM/GPRS
	•Point to point MO and MT
	•SMS cell broadcast
	•Text and PDU mode

	StratOn libraries for use PPP connection, send email/ftp, send audio alarms,
	send/receive sms, http post, etc
	Embedded I/O
NR 2 Analog Inputs	Configurable from 0 to 30 V or from 0 to 20 mA
NR 4 Digital Inputs	Configurable into PNP or NPN mode
	NR 4 counters/totalizer (max sampling rate 1ms)
NR 2 Digital Outputs	2 Digital Output relays
	CPU and memory
Microprocessor	ARM 32 Bit
Slot for external memory	Micro SD card: up to 32 Gbytes
FeRAM	Available 4096 bytes (infinity writeable not volatile RAM)
StratON Program size	MAX 248 KBytes
StratON RAM memory (variables)	MAX 38 KBytes
	SERVICES/PROTOCOLS
Protocols and Services	Protocols support: Modbus RTU salve, Modbus RTU Master, Modbus TCP-IP Server (slave), Modbus TCP-IP Client (master). Webserver (customizable), FTP client. Http post. NTP client, Support for custom protocols. SMTP client. PPP protocol supported.

5. Limitations

The number of sockets in the 502 port is limited to 3 (for example NR 3 modbus TCP-IP client)

The Workbench use 2 sockets so when is connected only 1 Modbus TCP-IP client is allowed.

The webserver accept only 1 connection at a time.

The Modbus TCP-IP port must be the same of the StratON Workbench (default port 502).

The number of files into the same microSD card directory must be lower than 500.

The maximum size of PLC Retain Memory is limited to 4096 bytes (infinity writeable NVRAM).

The maximum size of PLC Program is limited to 248 Kbytes.

The maximum size of PLC RAM Variables is limited to 38 Kbytes.

6. Connections

6.1. POWER SUPPLY, SERIAL PORT COM 2, micro USB, micro SD

Power Supply and Serial interface are available by using the bus for the Seneca DIN rail, by the rear IDC10 connector or by Z-PC-DINAL1-35 accessory. The following picture shows the meaning of the IDC10 connector pins. Power supply is available only from the rear connector.



If Z-PC-DINAL1-35 accessory is used, the power supply signals and communication signals may be provided by the terminals block into the DIN rail support. In the following figure the meaning and the position of the terminal blocks are shown. The DIP-switch that sets the 120 Ω terminator is used only for CAN communication (don't use for normal RS485 communication).



The Z-TWS11/Z-miniRTU has two RS 485 serial ports for Modbus communication, the port COM4 can also been configured in RS232.

The Z-TWS11/Z-miniRTU has a USB connector, with micro-USB plug-in, that can be used to connect to a PC (virtual com mode) (for this functionality, the USB driver supplied by Seneca has to be installed on the PC).

The Z-TWS11/Z-miniRTU has a plug-in connector for micro SD card placed in the side part of the case. To insert the SD card into the connector, be sure that the SD card is oriented with metal contacts facing towards left.



Power Supply can also be connected from the Clamp 2-3 without using the Z-PC-DINAL1-35 accessory:



6.2. Analog Inputs

Connection for Voltage (0-30V):



Connection for Current (0-20mA):



Connection for Current (2 wires) (0-20mA 12V):



6.3. Digital Inputs (Only Z-miniRTU)

Connection for Digital Inputs in PNP mode configuration:



Connection for Digital Inputs in NPN mode configuration:



6.4. Digital Outputs (Only Z-miniRTU)

Connection for Digital Output 1:



Connection for Digital Output 2:



6.5. Serial port COM4

DIP SWITCH SW2 = OFF (RS485 mode):



DIP SWITCH SW2 = ON (RS232 mode):



6.6. SIM CARD (Only Z-miniRTU)

Insert a SIM card like in figure:



SIM (mini SIM format) must be compatible with the 2G network. For using the Audio Feature the SIM must be compatible also with the voice calls.

7. FACTORY DEFAULT

For reset all parameters to default put all dip switches to ON, then power on the board.

When the board is started, after 10 seconds power down the board then put all dip switches SW1 to OFF.

The default communication parameters are:

DHCP disabled IP address: 192.168.90.101 IP MASK: 255.255.255.0 IP GATEWAY: 192.168.90.1 DNS: 192.168.90.1 Webserver authentication: User admin Password admin Webserver port 80

8. LEDs signalling

8.1. Z-miniRTU LEDs

LED	STATUS	LEDs meaning
DO1 Red	ON	Digital output 1, relay energized
	OFF	Digital output 1, relay de-energized
DO2 Red	ON	Digital output 2, relay energized
	OFF	Digital output 2, relay de-energized
485 ACT Green	Blinking	RS485 activity
	OFF	GPRS Modem OFF
GSM Yellow	Slow blinking	Connected to the GSM network
	Medium blinking	Searching the GSM or GPRS network
	Fast blinking	Connected to the GPRS network
DI1 Red	ON	Digital Input 1: Energized (closed contact)
	OFF	Digital Input 1: De-energized (open contact)

DI2 Red	ON	Digital Input 2: Energized (closed contact)
	OFF	Digital Input 2: De-energized (open contact)
DI3 Red	ON	Digital Input 3: Energized (closed contact)
	OFF	Digital Input 3: De-energized (open contact)
DI4 Red	ON	Digital Input 4: Energized (closed contact)
	OFF	Digital Input 4: De-energized (open contact)
DI1+D2+D3+D4	Blinking	PLC program not present
	ON	Z-miniRTU ON
PWR/STS Green	OFF	Z-miniRTU OFF
	Blinking	Z-miniRTU powered from internal batteries (UPS mode)
SD/STS Red	Blinking	Micro SD card access
ETH LNK Green	Blinking	RJ45 connection activated
ETH ACT Yellow	Blinking	Traffic on Ethernet port

8.1. Z-TWS11 LEDs

LED	STATUS	LED meaning
PWR	ON	External Line Powered
TX1 RX1 TX2 RX2	BLINKING	No StratON program loaded
TX1	ON	COM2 in transmission
RX1	ON	COM2 in receive
TX2	ON	COM4 in transmission
RX2	ON	COM4 in receive
SD	ON	Access to microSD card
ETH TRF	ON	Ethernet Traffic
ETH LNK	ON	Ethernet Link

9. Z-NET and StratON environment

Z-Net is an integrated environment that allows the IO Seneca configuration and the program variables export to Straton.

For more info about Z-NET refers to the User Manual.

9.1. StratON environment

Z-NET can be used for configure Z-miniRTU/Z-TWS11 and it's integrated with StratON.

StratON provides the full support for IEC 61131-3 PLC Standard.

The StratON Integrated Development Environment includes several tools such as: a fieldbus configuration tool, an analog signal editor and editors compliant with the five languages of the IEC 61131-3 Standard: Sequential Function Chart (SFC), Function Block Diagram (FBD), Ladder Diagram (LD), Structured Text (ST), Instruction List (IL).

With StratON IDE, it's simple to write, download and debug IEC 61131-3 code.

9.2. Seneca StratON package

Seneca provides a package that automatically install the Z-NET/StratON environment with libraries and tools.

Download Seneca StratON package from Seneca website.

10. QUICK START WITH THE FIRST PROGRAM

- 1) Install Seneca StratON Package from <u>www.seneca.it</u> in the Z-miniRTU/Z-TWS11 section
- 2) Launch Z-NET4
- 3) Configure the Z-miniRTU/Z-TWS11
- 4) Compile and send the project to Z-miniRTU/Z-TWS11 with the icon
- 5) Passare al Workbench di Straton con il pulsante 💷, il progetto sarà aperto in automatico

10.1. Writing, downloading and running the first program

In Straton set the correct target IP address (for example 192.168.90.101 instead of 10.0.0.14);

the deafult port is 502:

Communication Settings	×
T5 Runtime 192.168.90.101:502 127.0.0.1:502 192.168.85.104:502 192.168.85.104:502 192.168.85.106:502 192.168.90.101:502	OK Cancel Browse <u>H</u> elp

Then press the icon 🕮 to compile the project.

Download the code by pressing the icon 🚰.

11. Maintenance Web Configuration Pages

Z-TWS11/Z-miniRTU can be fully configured by means of a set of web configuration pages.

To access to the configuration site, you must enter in the browser the IP address, default:

http://192.168.90.101/maintenance/index.html

and, when asked, provide the following credentials , default:

Username: admin Password: admin

You come to the following page:

Z-miniRTU/Z-TWS11 R	ieal X			
← → C fi □ 1	92.168.1.40/maintenance	e/index.html		
🗰 App 🧭 SmartFlow Flo	w Calcu 🔛 Ideal Gas Law Equa	atio 📋 Tunnel		
🔊 JENEPA	Z-MINIRTU/Z-TWS11	Real Time View	Firmware Version : 3800_104 BET/	. 4
Real Time View Setup	Local Time : 04/04/2016	6 16:53:48		
Local Time Setup	DHCP : I	Disabled		
Local File System	ACTUAL IP ADDRESS :	192.168.1.40		
	ACTUAL IP MASK : 2	255.255.255.0		
	ACTUAL GATEWAY ADDRESS:	192.168.1.1		
	ACTUAL DNS ADDRESS:	192.168.1.1		
	ACTUAL MAC ADDRESS:	c8-f9-81-0b-02-6a		
	ANALOG 1:0	0 mV		
	ANALOG ENG. 1 : 0	0.000000e+00		
	ANALOG 2 : 9	9964 mV		
	ANALOG ENG. 2 : 2	2.000000e+00		
	DIGITAL INDUT 1 - 1	IOW		
	DIGITAL INPUT 2 : 1	LOW		
	DIGITAL INPUT 3 :	LOW		
	DIGITAL INPUT 4 : 1	LOW		
	TOTALIZER 1 : 0	0	0	SET
	TOTALIZER 2 : 0	0	0	SET
	TOTALIZER 3 : 0	0	0	SET
	TOTALIZER 4 : 0	D	0	SET
	COUNTER 1 · 0	0	0	SET
	COUNTER 3 + 0	-	0	CET
	COUNTER 2 : C		0	SET
	COUNTER 3 : 0	U	0	SET
	COUNTER 4 : 1	15	0	SET
	PERIOD DIGITAL INPUT 1 [ms] :	436718546		
	PERIOD DIGITAL INPUT 2	436857219		
	PERIOD DIGITAL INPUT 3	436857219		
	[ms] : PERIOD DIGITAL INPLIT 4			
	[ms] :	436857219		
	DIGITAL OUTPUT 1 : 1	NOT EXCITED		
	DIGITAL OUTPUT 2 :	NOT EXCITED		

In this page, all configuration parameters are shown, with their current values.

The "RESET" button can be used to perform a reboot.

To change the parameter values, you have to go to the "Setup" page.

🗋 Z-miniRTU/Z-TV	VS11 Setu ×			📥 – 🗇 🗙
← → C fi	192.168.1.40/maintenan	ice/setup.html		ବ୍ଟ 🖸 🗉
🗰 App 🧭 SmartFl	ow Flow Calcu 🛛 🗛 Ideal Gas Law Ec	quatio 🧎 Tunnel		
SENECA®	Z-MINIRTU/Z-TWS11 Setup Fi	irmware Version : 3800	104 BETA 4	
Real Time View		CURRENT	UPDATED	
Setup	DHCP	Disabled	Disabled T	
Local Time Setup	STATIC IP ADDRESS WHEN DHCP	192 168 1 40	102 188 1 40	
Local File System	DI SABLED	255 255 255 0	055.055.055.0	
	STATIC GATEWAY ADDRESS WHEN DHCP	233.233.233.0	255.255.255.0	
	DISABLED	192.168.1.1	192.168.1.1	
	DNS ADDRESS 1	192.168.1.1	192.168.1.1	
	ANALOG INPUTS SAMPLE TIME [ms] 1	10	10	
	INPUT TYPE ANALOG 1	Voltage	Voltage [mV] •	
	SAMPLES TO AVERAGE ANALOG 1 3	32	32	
	BEGIN SCALE ANALOG 10	0 mv	0	
	DEGIN SCALE ENG. ANALOG 1 3	0.000000e+00	30000	
	END SCALE ENG. ANALOG 1 0	2.0000000+00	0.000000e+00	
	INPUT TYPE ANALOG 2	Voltage	Voltage (m)/1 T	
	SAMPLES TO AVERAGE ANALOG 2 3	32	32	
	BEGIN SCALE ENG. ANALOG 2 0	0 mV	0	
	END SCALE ENG. ANALOG 2 1	10000 mV	10000	
	BEGIN SCALE ENG. ANALOG 2 0	0.000000e+00	0.000000e+00	
	END SCALE ENG. ANALOG 2 3	3.000000e+00	3.000000e+00	
	WEB SERVER PORT 8	80	80	
	WEB SERVER AUTHENTICATION USER	admin	admin	
	WEB SERVER AUTHENTICATION USER	a desta		
	PASSWORD	admin	admin	
	SYNC CLOCK WITH TIME INTERNET	Enabled	ENABLED *	
		192 204 114 222	102 204 114 222	
	NTP SERVER 2 ADDRESS 1	193 204 114 233	102 204 114 222	
	DAYLIGHT SAVING TIME D	Disabled	DISABLED *	
	GMT 1	1	1	
	ONLY Z-MINIRTU			
	PPP PING CONNECTION TESTING	Enabled	Enabled *	
	PPP PING CONNECTION TESTING IP 8 ADDRESS 8	8.8.8	8.8.8.8	
	PPP PING CONNECTION TIME [s] 6	60	60	
	PPP PING CONNECTION NR. RETRY 6	6	8	
	PPP PING CONNECTION DELAY	10	10	
	DIGITAL INPUT TYPE F	PNP	PNP *	
	FILTER TIME DIGITAL	100	100	
	INPUT 1 [ms] FILTER TIME DIGITAL	100	100	
	FILTER TIME DIGITAL	100	100	
	EILTER TIME DIGITAL			
	INPUT 4 [ms]	100	100	
			FACTORY DEFAULT	
			APPLY	

In the following table, configuration parameters are listed with a brief explanation.

11.1. Z-miniRTU Setup Parameters

Z-miniRTU / Z-TWS11 Setup Parameters				
Field	Meaning			
DHCP	Enable or Disable the			
	Dynamic Host Configuration			
	Protocol Client for obtaining			
	the IP/MASK/GATEWAY and			
	DNS automatically from the			
	DHCP server			
IP ADDRESS	Static IP address			
IP MASK	Static Network mask			
GATEWAY ADDRESS	Static Gateway address			
DNS ADDRESS	DNS server address			
ANALOG INPUTS SAMPLE TIME	Sampling time for the analog			
[ms]	inputs			
INPUT TYPE ANALOG 1	Select from Voltage (0-30V)			
	or current (0-20 mA)			

SAMPLES TO AVERAGE ANALOG 1	Average samples number fo			
	analog 1.			
	Number of elements for the			
	mobile average.			
	Higher values will improve			
	stability but will slow down			
	the measurement			
BEGIN SCALE ANALOG 1	Begin Scale value			
END SCALE ANALOG 1	End Scale value			
BEGIN SCALE ENG. ANALOG 1	Engineering value for the			
	Start scale			
END SCALE ENG. ANALOG 1	Engineering value for the			
	Stop scale			
	Example:			
	Start Scale value = 0 mV			
	Begin Engineering value = -			
	50°C			
	Stop Scale value = 10000 mV			
	Begin Engineering value =			
	200°C			
INPUT TYPE ANALOG 2	Select from Voltage (0-30V)			
	or current (0-20 mA)			
SAMPLES TO AVERAGE ANALOG 2	Average samples number fo			
	analog 2.			
	Number of elements for the			
	mobile average.			
	Higher values will improve			
	stability but will slow down			
	the measurement			
BEGIN SCALE ANALOG 2	Begin Scale value			
END SCALE ANALOG 2	End Scale value			
BEGIN SCALE ENG. ANALOG 2	Engineering value for the			
	Start scale			
END SCALE ENG. ANALOG 2	Engineering value for the			
	Stop scale			
	Example:			
	Start Scale value = 0 mV			
	Begin Engineering value = -			
	50°C			

	Stop Scale value = 10000 mV
	Begin Engineering value =
	200°C
WEBSERVER PORT	Webserver port to be used
WEB ADMIN USERNAME	Username for access the
	webserver
WEB ADMIN PASSWORD	Password for access the
	webserver
SYNC CLOCK WITH INTERNET TIME	Flag to enable/disable the
	time synchronization by
	means of the Network Time
	Protocol (NTP)
SYNC CLOCK UPDATE EVERY	How often perform the time
	synchronization
NTP SERVER 1	IP address or name for the
	Primary NTP Server
NTP SERVER 2	IP address or name for the
	Secondary NTP Server
DAYLIGHT SAVING TIME	Enable or Disable the
	automatic Daylight saving
	time (European)
GMT	Offset for local time.
	For example:
	GMT 0 = London
	GMT +1 = Rome
	Etc
PPP PING CONNECTION TESTING	Enable or Disable the
	automatic ping test for the
	PPP (GPRS Modem)
	connection. When the ping
	fails the firmware
	automatically renew the
	GPRS connection
	The PPP connection must be
	enabled from the DIC
	nrogram
	IP to ning
	ii to hing
	Pause between two ning
PPP PING CONNECTION NR RETRY	Number of nings that must

	be bad for generate a fail			
	condition			
PPP PING CONNECTION DELAY	Delay between two ping retry			
BETWEEN RETRY [s]				
DIGITAL INPUTS TYPE	Configure all 4 Inputs from			
	NPN or PNP mode			
FILTER DIGITAL INPUT 1 [ms]	Filter on inputs 1 [ms]			
FILTER DIGITAL INPUT 2 [ms]	Filter on inputs 2 [ms]			
FILTER DIGITAL INPUT 3 [ms]	Filter on inputs 3 [ms]			
FILTER DIGITAL INPUT 4 [ms]	Filter on inputs 4 [ms]			

In the "Setup" page, you can change any of the above parameters; to apply the changes, press the "Apply" button; this saves the changes and performs a reboot.

If needed, you can restore factory default values for all parameters, by pressing the "FACTORY DEFAULT" button.

If you need to change the date/time settings, go to the "Real Time Clock Setup" page; please note that this makes sense if time synchronization by means of the NTP protocol is not enabled.

11.1. Z-TWS11 Setup Parameters

Z-miniRTU / Z-TWS11 Setup Parameters					
Field	Meaning				
DHCP	Enable or Disable the				
	Dynamic Host Configuration				
	Protocol Client for obtaining				
	the IP/MASK/GATEWAY and				
	DNS automatically from the				
	DHCP server				
IP ADDRESS	Static IP address				
IP MASK	Static Network mask				
GATEWAY ADDRESS	Static Gateway address				
DNS ADDRESS	DNS server address				
ANALOG INPUTS SAMPLE TIME	Sampling time for the analog				

[ms]	inputs			
INPUT TYPE ANALOG 1	Select from Voltage (0-30V)			
	or current (0-20 mA)			
SAMPLES TO AVERAGE ANALOG 1	Average samples number fo			
	analog 1.			
	Number of elements for the			
	mobile average.			
	Higher values will improve			
	stability but will slow down			
	the measurement			
BEGIN SCALE ANALOG 1	Begin Scale value			
END SCALE ANALOG 1	End Scale value			
BEGIN SCALE ENG. ANALOG 1	Engineering value for the			
	Start scale			
END SCALE ENG. ANALOG 1	Engineering value for the			
	Stop scale			
	Example:			
	Start Scale value = 0 mV			
	Begin Engineering value = -			
	50°C			
	Stop Scale value = 10000 mV			
	Begin Engineering value =			
	200°C			
INPUT TYPE ANALOG 2	Select from Voltage (0-30V)			
	or current (0-20 mA)			
SAMPLES TO AVERAGE ANALOG 2	Average samples number fo			
	analog 2.			
	Number of elements for the			
	mobile average.			
	Higher values will improve			
	stability but will slow down			
	the measurement			
BEGIN SCALE ANALOG 2	Begin Scale value			
END SCALE ANALOG 2	End Scale value			
BEGIN SCALE ENG. ANALOG 2	Engineering value for the			
	Start scale			
END SCALE ENG. ANALOG 2	Engineering value for the			
	Stop scale			
	Example:			

	Start Scale value = 0 mV
	Begin Engineering value = -
	50°C
	Stop Scale value = 10000 mV
	Begin Engineering value =
	200°C
WEBSERVER PORT	Webserver port to be used
WEB ADMIN USERNAME	Username for access the
	webserver
WEB ADMIN PASSWORD	Password for access the
	webserver
SYNC CLOCK WITH INTERNET TIME	Flag to enable/disable the
	time synchronization by
	means of the Network Time
	Protocol (NTP)
SYNC CLOCK UPDATE EVERY	How often perform the time
	synchronization
NTP SERVER 1	IP address or name for the
	Primary NTP Server
NTP SERVER 2	IP address or name for the
	Secondary NTP Server
DAYLIGHT SAVING TIME	Enable or Disable the
	automatic Daylight saving
	time (European)
GMT	Offset for local time.
	For example:
	GMT 0 = London
	GMT +1 = Rome
	Etc

In the "Setup" page, you can change any of the above parameters; to apply the changes, press the "Apply" button; this saves the changes and performs a reboot.

If needed, you can restore factory default values for all parameters, by pressing the "FACTORY DEFAULT" button.

If you need to change the date/time settings, go to the "Real Time Clock Setup" page; please note that this makes sense if time synchronization by means of the NTP protocol is not enabled.

11.2. CUSTOM WEBSERVER

Z-TWS11/Z-miniRTU products support a custom webserver pages.

The html pages must be copied into the

"/web" microSD card directory.

For access to the custom webserver simply type the ip address (If the webserver port is 80, and the default address)

http://192.168.90.101

12. Internal Backup Battery (UPS) mode (Only Z-miniRTU)

The Z-miniRTU is equipped with an internal UPS that act as a backup power source. When there is a power fail the "pshutdown" StratON function is called.

Here the code can unmount the micro SD card file system and then shutdown the Z-miniRTU in a safe mode.

If a "forced" power off is needed press for 5 seconds the button PS1, then the Z-miniRTU will shutdown automatically.

Note that the Date/Hour will be maintained because the clock is always powered.

The Z-miniRTU can be powered with the internal UPS for several hours, when the battery will be lower than 2V the Z-miniRTU will shutdown in safe mode autonomously for preserve the battery.

A complete battery recharge require about 48 hours.

13. Writing data to a microSD card with Z-TWS11 (Only Z-TWS11)

The Z-TWS11 is NOT equipped with an internal UPS so, when there is a power fail and the Z-TWS11 is writing into the micro SD card **the file system can be corrupted**.

In this case an external UPS is highly recommended, the power fail UPS output pin must be connected to an external IO device (for example a Modbus RTU/TCP-IP slave), then the "pshutdown" StartON function can be called for a safe shutdown.

Note that the Date/Hour will be maintained because the clock is always powered by the internal battery.

14. Firmware / PLC Program Update

The Local File system in the webserver section can be used for upload a generic file or for firmware/program update.



14.1. Firmware Update from Webserver

Select a new firmware "ztwsrtu.bin" on your hard disk, then press the "Update firmware" button:



Don't power down the Z-miniRTU/Z-TWS11 board until the firmware update process is complete!

When the file is copied the update procedure will automatically starts.

WARNING!

Note that the file name MUST be "ztwsrtu.bin", the RTU will only accept this filename for the update process.

14.2. Firmware Update from SD card

Power off the Z-miniRTU / Z-TWS11.

Extract the SD card.

Format the SD card and Copy the file "ztwsrtu.bin" to the root directory.

Insert the SD card.

Power on the Z-miniRTU / Z-TWS11.

The update procedure will start automatically.

At the end power off the Z-miniRTU / Z-TWS11.

Extract the SD card from Z-miniRTU / Z-TWS11.

Format the SD card.

Insert the SD card into Z-miniRTU / Z-TWS11.

WARNING!

Note that the file name MUST be "ztwsrtu.bin", the RTU will only accept this filename for the update process.

14.3. PLC Application Update from the Webserver

Use the software "Seneca XTI to BIN" for convert the StratON "APPLI.XTI" file to the output file "program.bin".

Then, in the webserver upload the "program.bin" Straton application file



When the file is uploaded the procedure will automatically starts.

WARNING!

Note that the file name MUST be "program.bin", the RTU will only accept this filename for the update process.

14.4. PLC application update from SD card

Use the software "Seneca XTI to BIN" for convert the StratON "APPLI.XTI" file to the output file "program.bin".

Power off the Z-miniRTU / Z-TWS11.

Extract the SD card.

Format the SD card and Copy the file "program.bin" to the root directory.

Insert the SD card.

Power on the Z-miniRTU / Z-TWS11.

The update procedure will start automatically.

At the end power off the Z-miniRTU / Z-TWS11.

Extract the SD card from Z-miniRTU / Z-TWS11.

Format the SD card.

Insert the SD card into Z-miniRTU / Z-TWS11.

WARNING!

Note that the file name MUST be "program.bin", the RTU will only accept this filename for the update process.

15. Seneca Discovery Utility

Seneca discovery utility can be used for obatin the actual Z-miniRTU/Z-TWS11 IP address also if you are in a different network configuration:

æ	Seneca Device Discovery - rev. 2.0.1.0							- 🗆 ×	
Eile									
Devices found									
#	IP	Mode	MAC	Ping	Name	Hostname	Firmware	CRC	Commands
⊕	192.168.1.40	STATIC	:6A	21 ms	Z-MINIRTU	192.168.1.40	104.5	OK	Assign
•	192.168.1.41	STATIC	:OE	7 ms	Z-TWS11	192.168.1.41	104.5	OK	Assign
(192.168.85.102	STATIC	:D6	Different Subnet	Z-PASS2-S	192.168.85.102	2940.220	OK	Assign
•	192.168.1.230	STATIC	8:8F	54 ms	VPN Box	192.168.1.230	1.0	OK	Assign
<									>
Found 4	4 devices								
	· · · · · · · · · · · · · · · · · · ·						Search		
L									

Depending of the firmware version is also possible to change directly the board Network configuration.