INSTALLATION MANUAL					
Language			ENGLISH		
Series			Z-PC		
Product		VPN BOX	Virtual Private Network Customized Server		
Product		CLOU BOX	Remote Connector and microSCADA web		

Contents:

- 1. PRELIMINARY WARNINGS
- 2. PRELIMINARY USE INSTRUCTIONS
- 3. GENERAL SPECIFICATIONS
- 4. TECHNICAL SPECIFICATIONS
- 5. FRONT PANEL
- 6. BACK PANEL
- 7. DECOMMISSIONING AND DISPOSAL



((

Manufacturer	Seneca srl
CIA (DPCAINS, 915-SAIN) SIGIBI HARIOUN OFFICE PARTY.	Sede: Via Austria 26
IONET	35127 – Z.I Padova – ITALY
adoda cen sistema di gesticee per la qualità cardificato	Tel. +39.049.8705355 - 8705355
ISO 9001:2008	Fax +39 049.8706287
Website	www.seneca.it
Mail	Technical support: supporto@seneca.it
	Product info: commerciale@seneca.it

This document is property of SENECA srl. Copies and reproduction are prohibited unless authorized. The content of this document corresponds to the described products and technologies. Indicated data may be modified or supplemented for technical and/or sales purposes.

FOR FURTHER INFORMATION, PLEASE SEE THE USER MANUAL.

Programming tools, app, manuals, templates, examples, etc. for the product can be downloaded free of charged at www.seneca.it in the VPN BOX section.



MI004191-E ENGLISH 1/4

PRELIMINARY WARNINGS



The full content of this manual must be read before performing any operation. The module must only be used by qualified electricians. Specific documentation is available at www.seneca.it



The module must be repaired and damaged parts replaced by the Manufacturer. The product is sensitive to electrostatic discharges. Take appropriate measures during any operation.



The warranty is null and void in the event the module or devices supplied by the Manufacturer, necessary for correct operations, are improperly used or tampered with and, in any case, if the instructions contained in this manual were not followed.

PRELIMINARY USE INSTRUCTIONS



Installing the module next to devices that generate heat is prohibited.

Use only the power adapter provided in the package. The use of another model must be agreed with SENECA or the warranty will be lost.

GENERAL SPECIFICATIONS					
CPU	Intel Celeron J1900				
CPU Speed	2.0 - 2.42 GHz				
Core Number	4				
CPU Cooling Type	Fanless				
USB	NR 3 USB 2.0 / NR 1 USB 3.0				
Other	NR 1 VGA				
	NR 1 HDMI				
	NR 2 LAN 1Gb (only the left one in used)				
	1 power jack				
RAM Memory	DDR3 SO-DIMM				
RAM on board (minimum)	4 GB				
Memory Speed (MHz)	1333 MHz				
Memory slot	1				
Hard disk (minimum)	64 Gb solid state (SSD) mSATA				
Power Input	Onboard DC jack				
Case	Compact				
	Fanless				



MI004191-E ENGLISH 2/4

TECHNICAL SPECIFICATIONS

Standards

The instrument complies with the following standards:

CISPR 22, 24 EN 55022, 55024

EN 61000-3-2, EN 61000-3-3

IEC/EN 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5,

61000-4-6, 61000-4-11

EN 60950-1



Power supply					
Voltage, Power	230 Vac -15 +10 % with external power supply unit, 60				
	W max.				
Environmental conditions					
Temperature	0 °C – +40 °C				
Humidity	30 – 90% a 40°C non condensing				
Altitude	up to 2000 m above sea level				
Storage temperature	-20 °C – +85 °C				
Protection rating	IP20				
Overall dimensions/case					
Dimensions	165 x 185 x 48 mm				
Case	Extruded aluminum				
	Steel				

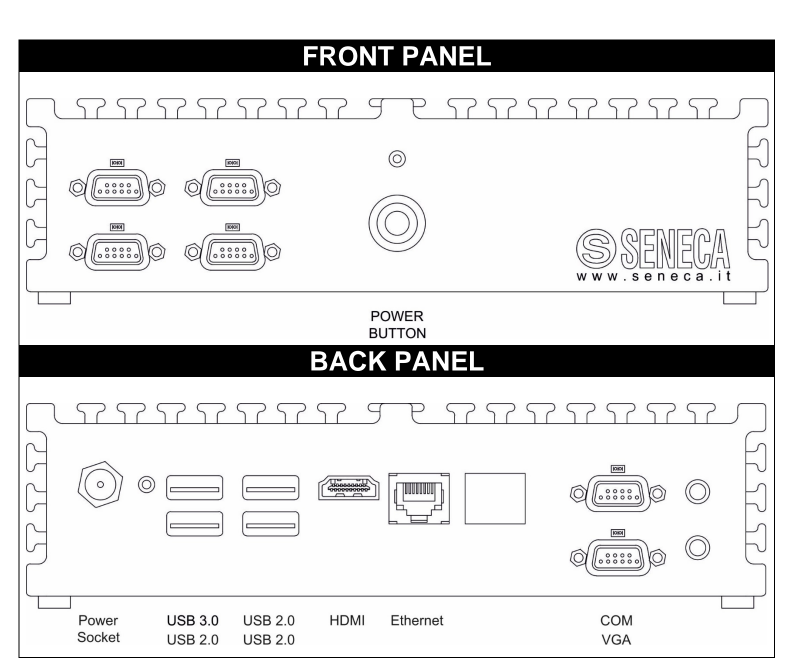
D	et	a	u	lt	IP	'A	d	d	re	SS	3

The default IP address is configured for DHCP mode.



MI004191-E

ENGLISH 3/4



FOR FURTHER INFORMATION, PLEASE SEE THE USER MANUAL.

Programming tools, app, manuals, templates, examples, etc. for the product can be downloaded free of charged at www.seneca.it in the VPN BOX section.

DECOMMISSIONING AND DISPOSAL



Electrical and electronic waste disposal (applicable in the European Union and other countries with recycling). The symbol on the product or packaging indicates that the product cannot be discarded as domestic waste. It should be taken to an authorised recycling centre for electrical and electronic waste. Ensuring that the product is suitably discarded will avoid potential negative impacts on the environment and human health, that could be caused by non compliant product disposal. Material recycling will contribute to the preservation of natural resources. To receive further information, please contact your local waste disposal service centre or product dealer.

