

## INDUSTRIAL GATEWAY WITH VPN SUPPORT, SERIAL DEVICE SERVER, 3G+/4G ROUTER, BUILT-IN GPS AND I/O

## **Highlights**

- Industrial Gateway, Serial Device Server, 3G+/ 4G+ Router
- Supported protocols: ModBUS TCP Server, ModBUS RTU Master/Slave, FTP/SFTP Server, HTTP/HTTPS Server, OpenVPN, SSL, MQTT, OPC UA
- Nr. 2 Fast Ethernet ports10/100Tx on front RJ45
- Nr.1 switchable serial portRS232/ RS485
- Nr.2 RS485 serial ports
- Nr.1 USB host port
- Nr.1 modem worldwide pentaband 3G+ or 4G LTE with integrated GPS
- Safety Interlock
- Nr.6 built-in digital I/O channels
- Remote access functionality (P2P) and Remote Control (Single LAN) withLET'S platform
- Cloud BOX System

Z-PASS2 is a multi-function device (industrial gateway / serial device server / Router 3G+ or 4G) able to manage up to a maximum of 32 clients, ideal for industrial and IoT/Cloud applications. The device has 1 digital input for safety interlocking of the remote connection, 1 digital output for signalling of VPN connection in progress (associated with status LEDs) and 4 general purpose configurable digital channels. Equipped with 2 Fast Ethernet ports (manageable in Switch and LAN/WAN mode),3 serial ports and 1 USB host 2.0 port, Z-PASS2 supports ModBUS TCP Server, ModBUS RTU Master/Slave, FTP / SFTP Server, HTTP / HTTPS server, OPC UA Server, OpenVPN, SSL protocols. Z-PASS2 also performs VPN / Tunnel communication functions , 3G+ or 4G / Ethernet router and redundant communication system thanks to pentaband 3G+ modem worldwide or 4G / LTE with integrated GPS. The device is easily configurable via Web Server. Z-PASS2 is integrated both in the LET'S platform where it can support Point-To-Point (remote assistance) and Single LAN connections (remote control) both in the Cloud BOX system of supervision and data centralization. In both systems it can rely on physical servers as well as virtual.















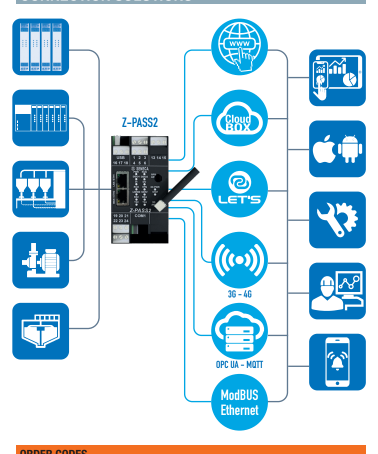


INDUSTRIAL GATEWAY WITH VPN SUPPORT, SERIAL DEVICE SERVER, 3G+/4G ROUTER, BUILT-IN GPS AND I/O

TECHICAL DATA		
GENERAL DATA		
Power supply	1940 Vdc; 1928 Vac	
Power consumption	Typical 4 W @ 24Vac, Max 6 W	
Isolation	1500 Vac	
LED status indicators	Power supply / Ready to use; Input/output status; Remote connection (RCD); VPN connection (VPN) LAN/WAN (Ethernet LAN/WAN mode); SERV (VPN BOX Service); Rx-Tx serial communications; Ethernet links and traffic	
Protection degree	IP20	
Flash Memory (data)	1 GB	
RAM	64 MB	
Micro SD board	Max 32 GB	
I/O channels Operating temperature	1 DI VPN connection enabled; 1 DO VPN connection in progress; 1 DI for generic use; 1 DI for generic use; 2 DI/DO configurable -20 °C.+65 °C	
Dimension (wxhxd)	100 x 52,5 x 112 mm	
Weight	280 g	
Case	Black plastic PA6 glass filled	
Mounting	For 35 mm rail IEC EN 60715	
COMMUNICATION		
	Nr. 2 Fast Ethernet 10/100Tx ports on RJ45 front panel	
Serial ports (COM1, COM2, COM4)	Nr. 1 RS232 / 485 serial port switchable via software, max baud rate 115k on connector Nr. 1 RS485 port, max baud rate 115kbps on IDC10 connector for bus and terminals Nr. 1 RS485 port, max baud rate 115kbps on terminals	
USB ports	Nr. 1 USB host port on side type A connector	
Modem 3G+ / GPSS	3G+ Model Global	
/ GNSS Modem 4G / GPSS /	GSM /GPRS/EDGE Quad-band / UMTS/HSPA+ Penta-BAND 4G/LTE Model (Europe, Africa, Middle East, Korea, Thailand, India); 4G	
GNSS	LTE BAND 6-Band	
GPS	Yes: GPS & GLONASS	
Protocols IoT protocols	ModBUS TCP server, ModBUS RTU master/ slave, FTP/SFTP server, HTTP/HTTPS server MQTT, OPC UA, http post	
Operating mode	Modbus Gateway; Modbus Gateway shared memory; Transparent	
operating mode	Gateway; WiFi Access Point; 3G+ (4G)/ Ethernet Router	
CONNECTIVITY		
Nr Max Client TCP-IP (Server Mode)	32	
Nr Max Client variables	2000	
/ Tags Nr Max Slave nodes	128	
Modbus RTU/ASCII Nr Max Client VPN	Point To Point 1, Cingle I AN, 40C	
	Point-To-Point: 1; Single LAN: 496	
SECURITY Remote access lock	Mechanical, Digital Input	
LAN/WAN network division		
Data Encryption / Authentication	128bit / SHA1 160 bit	
Fixed TCP-IP ports for	Yes	
remote assistance Security protocols	OpenVPN, SSL	
SETTINGS & SOFTW	' '	
Web server	Yes	
VPN management	VPN BOX Manager, OpenVPN, VPN Client Communicator (PC software	
software SDD (Seneca Discovery	and mobile App) Yes	
Device)		
SESC (Seneca Ethernet to Serial Connection)	Yes	
Advanced functions	Advanced Diagnostics; SD Card Datalogging; IF THEN ELSE Logic; LET'S remote assistance / remote control support; Cloud BOX support; Third-Party Cloud Support	
STANDARD		
Approvals	CE	
Normo	FTCLEN 201490 7 FN 61000 6 4 FN 61000 6 2 FN 201511 FN	

ETSI EN 301489-7, EN 61000-6-4, EN 61000-6-2, EN 301511, EN 301489-1, EN 301489-7, IEC / EN 60950

## **CONNECTION SOLUTIONS**



ORDER CODES		
Code	Description	
GATEWAY		
Z-PASS2-IO	Industrial Gateway/Router with VPN support - Serial Device Server with	
	integrated I/O, GPS and 3G+/4G LTE modem	
0	SERVER VPN	
VPN BOX	LET'S - VPN server optimized for Point-to-Point / Single LAN connections	
VPN BOX VM	LET'S - Virtual Machine VPN Server optimized for Point-to-Point / Single LAN connections	
VPN BOX-D	LET'S - Test service on SENECA VPN BOX valid for 30 days max 2 devices	
VPN BOX VM-D	LET'S - Virtual Machine VPN Server optimized for Point-to-Point / Single LAN	
	connection max 2 devices (DEMO version)	
VPN BOX MANAGER	LET'S - VPN BOX and VPN Network Management Configuration Software	
VPN CC LET'S -	VPN Client Communicator, Remote Access Management Software	
SERVER CLOUD		
CLOUD BOX	Micro Scada / Industrial IoT Box, max 5,000 tags	
CLOUD BOX VM-D	Virtual Server for data collection from RTU SeAL, max 1 demo device / 150 tags	
CLOUD BOX VM-1K	Virtual Server License for data acquisition from RTU SeAL max 1,000 tags	
CLOUD BOX VM-5K	Virtual Server License for data acquisition from RTU SeAL max 5.000 tags	
	Virtual Server License for data acquisition from RTU SeAL max 10,000 tags	
CLOUD BOX VM-UP1	Virtual Server license upgrade for data acquisition from 1,000 to 5,000 tags	
CLOUD BOX VM-UP2	Virtual Server license upgrade for data acquisition from 5,000 to 10,000 tags	
	Virtual Server license upgrade for data acquisition from 1,000 to 10,000 tags	
CONFIGURATORS		
VPN Client	Client software for VPN networks managed by VPN BOX	
Communicator VPN CC Mobile	VDN Client Communicator and mobile	
SENECA SMS	VPN Client Communicator app mobile	
SDD SDD	Command management app SENECA Discovery Device, IP scanner for Z-KEY, Z-PASS1, Z-PASS2	
SESC	SENECA Ethernet to Serial Connection for Z-KEY, Z-PASS1, Z-PASS2	
TEMP-TAG-Z-PASS	Excel Template Gateway Mode Tag Management - Z-PASS-1/2/2S	
ACCESSORIES	Excel lemplate dateway would lay wanayement - 2-FA33-1/2/23	
CS-TIP-MEF-PH	Serial communication cable (Test leads / 4-way female connector) for Z-TWS4, Z-PASS1/2	
CS-DB9M-MEF-PH	Serial communication cable (less leads / 4-way female connector) 3 wires mt 1,5	
CE-RJ45-RJ45-R	Straight Ethernet cable (RJ45 / RJ45)	
MSD	Micro SD memory card with adapter	
Z-PC-DINAL2-52.5	DIN rail quick mounting bracket - HEAD +2 SLOT P=52.5mm	
Z-PC-DIN4-35	Supporto per montaggio rapido su quida DIN 4 slot passo 35 mm	
Z-PC-DINAL1-35	Supporto per montaggio rapido su guida DIN 4 siot passo 35 mm	
ANTENNAS	oupporto por montaggio rapido su guida DIN testa + 1 siot passo 30 min	
ANTENNAS		

External multi-band butterfly antenna with 3 m cable and male SMA connection

Compact GSM-DECT-UMTS directional antenna

GSM/3G/4G/LTE high performance omnidirectional antenna

External GPS antenna with magnetic base and male SMA attachment

Omnidirectional GSM-UMTS-WIFI Antenna

A-GSM-OMNIDIR-10 Omnidirectional GSM-UMTS-WIFI antenna with 10 m cable length



Norms

A-GSM

A-GSM-DIR-5M

A-GSM-OMNIDIR

A-GSM-QUAD-N

A-GPS-SMA