# INet6+ PoE+





### PoE+ managed Gigabit Ethernet switch - 6 ports including 4 PoE ports

**DATA SHEET** 



### FEATURES & BENEFITS

- 4 Gigabit PoE+ ports 35W/port
- 2 Gigabit ports on SFP modules
- Ethernet controlled and isolated digital input and output
- Secure management interface (HTTPS, SNMP V3, SSH V2)
- Controlled network access (IEEE 802.1X protocol, radius authentication)
- VLAN configuration and QoS management
- Compact, small-footprint housing that can fit into a box
- Power supply 48 to 57VDC (54VDC nominal)
- Designed to operate in a harsh environment (-20°C to+ 60°C) and in electronically disturbed environments

#### DESCRIPTION

INet6+ is a secure manageable 4-port Gigabit Ethernet switch with:

- ✓ 4 RJ45 ports, 10/100/1000 Mbps, PoE+ compatible with IEEE 802.3af and IEEE 802.3at standards. Each PSE (Power Supply Equipment) PoE+ port can supply up to 35W to a PoE PD (Powered Device). The power to the PoE+ Ethernet ports can be managed by software supervision.
- ✓ 2 SFP ports, 100/1000 Mbps, to receive optical SFPs and RJ45 SFPs.

INet6+ has been designed to be used in highly secure networks. Thanks to its four SFP ports, it allows to build a chained optical network or a self-healing loop to connect 1 to 4 IP devices (IP camera, Wifi access point, VoIP phone, sensor,...) on each switch.

This equipment is perfectly suited for:

- Motorway networks
- Video protection networks
- Sensitive and industrial sites
- Telecommunications premises

Each port can be controlled independently, based on Ethernet Layer 2 (VLAN) functions. Various management protocols allow secure remote access to product status and configuration. The Ethernet switch event log can be sent via the Syslog/SNMP protocol

The web-based configuration interface is intuitive and easy to use, making it quick to learn.

Operating indicators are associated with the main functions of the product and provide diagnostic support.

Its DC power input provides power to the switch and four PoE PD (Powered Device) devices at the same time. When operating with PoE, the switch must be supplied with 48-57VDC (54VDC nominal). It can also be supplied with 14-60VDC when PoE is not used.



The INet6+ PoE+ switch has features to secure equipment installations:

- ✓ An alarm can be activated on each of the PoE ports to report a lack of power.
- The Ping Watchdog function allows the PoE power to be restarted to a device that is no longer responding and notified in the event log of the Ethernet switch.
- The intelligent scheduling feature of the Ethernet switch allows you to set time slots for PoE operation PoE for each port allowing better power management of the infrastructure.
- ✓ The PoE class limitation function per port ensures maximum power consumption of the installation.

INet6+ is presented in a stand-alone housing which is very compact, robust (aluminium) and easy to install. An optional kit allows DIN rail mounting.

Other Gigabit Ethernet switches from the IFOTEC range can be combined.

#### TECHNICAL SPECIFICATIONS

Ethernet Interfaces (IEEE 802.3)			
10/100/1000BASE-T PoE+ PSE 35W Port			
Number of interface(s)	4		
Connector	RJ45		
Support	10BASE-T (IEEE 802.3i), 100BASE-TX (IEEE 802.3u), 1000BASE-T (IEEE 802.3ab)		
Rate auto-negotiation	Yes		
Auto-MDI/MDI-X	Yes		
Energy saving management	Energy Efficiency Ethernet (IEEE 802.3az)		
Category 5e cable length	100 m		
PoE Standard	PoE (IEEE 802.3af), PoE+ (IEEE 802.3at)		
PoE Power supplied	35W for each port		
Slot SFP 100/1000 witch media auto-detection			
Number of interface(s)	1		
Connector	SFP		
Support	SERDES 100Mbps (IEEE 802.3u), SERDES 1Gbps (IEEE 802.3z), In-band SGMII		
Rate auto-negotiation	Yes		
Digital Diagnostic Monitoring (DDM)	Yes		
Slot SFP 100/1000 avec Auto-négociation			
Number of interface(s)	1		
Connector	SFP		
Support	SERDES 100Mbps (IEEE 802.3u), SERDES 1Gbps (IEEE 802.3z)		
Rate auto-negotiation	Yes		
Digital Diagnostic Monitoring (DDM)	Yes		
I/O interfaces			
Isolated Wet Contact input			
Number of interface(s)	1		

## INet6+ PoE+

Connector	Screw terminal block (3.81 mm pitch)		
Number of contacts	2 contacts (IN-, IN+)		
High level	36-60VDC		
Low level	0-10VDC		
Max. current	10mA		
Max. voltage	57VDC		
Isolation	200VDC (optocoupler )		
3-point relay output			
Number of interface(s)	1		
Connector	Screw terminal block (3.81 mm pitch)		
Number of contacts	3 pins (COM, NO, NC)		
Max. current	1A		
Max. voltage	60VDC		
Isolation	200VDC		
Max. contact resistance	200mOhms		
Operating indicators			
Power	Product powered		
Alarm	Problem detected		
Status	Product operating status		
SFP status	SFP operating status		
Link/Act Ethernet	Ethernet link/activity		
PoE	PoE operating status		
Digital Input	Input operating status		
Layer 2 Ethernet Switching Functions			
General			
Bandwidth	Store and Forward system (no rate limiting)		
Buffered memory	2Mbits		
MTU (Layer 2)	64 to 2048 bytes (10240 bytes if Jumbo mode avai- lable)		
Jumbo Frame	Yes		
Number of entries in MAC address table	8192		
Flow-control IEEE 802.3x	Yes		
VLAN			
Modes	IEEE 802.1Q and IEEE 802.1ad		
Count	32		
VLAN configuration range (VID)	1 to 4094		
Port Configuration modes	ACCESS, TRUNK, HYBRID		
VLAN stacking (QinQ)	Yes		
QoS			
Traffic classification	IEEE 802.1p, DSCP/TOS/DiffServ, Port priority		
Queue management mode	WRR (Weighted Round Robin), SP (Strict Scheduling Scheduling Priority)		
Number of output queues per port	4		

## INet6+ PoE+

Queue weight configuration	Yes		
IEEE 802.1p Queues mapping	Yes		
IEEE 802.1p Ingress remapping	Yes		
Ingress rate limiting			
Limiting mode	Policing		
Traffic classification	Unicast, unknow unicast, multicast, broadcast, queue		
Number of limiting rules per port	4		
Egress rate limiting			
Mode	Shaping		
Traffic classification	None		
Number of limiting rules per port	1		
Multicast			
Multicast MAC address filter (egress traffic)	Yes		
Securing access			
Enable/disable Ethernet ports	Yes		
MAC ACL: MAC address filtering (ingress traffic)	5 per port		
MAC address filter unknow unicast (egress traffic)	Yes		
Access port control IEEE 802.1X / RADIUS	Yes		
Link redundancy management			
Rapid-Spanning Tree (RSTP IEEE 802.1w)	Yes (STP IEEE 802.1D compatible)		
Troubleshooting			
Ethernet ports: link, speed, duplex status	Yes		
Ethernet ports: packet counters	Yes (unicast, multicast, broadcast, Checksum error, discard)		
Ethernet ports: packet counters per queue	No		
Ethernet Virtual Interfaces: packet counters	Yes (unicast, multicast, broadcast, Checksum error, discard, unknow protocol)		
Memory saturation counter	Yes		
Command to clear MAC address table	Yes		
Filters on MAC address table display	Yes		
Advanced functions			
Ethernet Remote I/O	UDP and TCP		
РоЕ			
Ping watchdog (ICMP)	Yes		
Weekly automatic reboot	Yes		
Port Schedule	Yes		
Management interface			
IP configuration	Static or DHCP		
DHCP option 60	Yes		
Secondary IP interface for troubleshooting	Yes		
Ping client/server (ICMP)	Yes		

## INet6+ PoE+

Alarm manager	Yes		
Local event log	10000 entries		
Syslog	Yes		
Web server	HTTPS (TLS 1.2, RSA/ECDSA)		
Multi-languages for Web pages	Yes (English / French)		
Command Line Interface (CLI)	SSH (version 2)		
SNMP Monitoring	SNMP V1/V2C/V3		
SNMP Notification	Trap/Inform		
SNMP MIBs	SNMPv2-MIB, IF-MIB, BRIDGE-MIB, Q-BRIDGE-MIB, RSTP-MIB, IP-MIB, UDP-MIB, TCP-MIB, IFOTEC-SMI (rev.202104130000Z), IFOTEC-PRODUCTLIST-MIB		
Import/export configuration file via Web server	Yes		
Configuration file format	Text file (command line format)		
Firmware update management	Yes		
Firmware protection by digital signature	Yes		
Date/time management via SNTP	Yes		
User authentification by RADIUS (CLI / Web)	Yes		
Security algorithms			
TLS version	1.2		
Supported TLS key types	RSA 2048bits, Elliptic curve ECDSA (secp256r1/ secp384r1)		
Suites cryptographiques TLS supportées	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TL ECDHE_ECDSA_WITH_AES_256_GCM_SHA384		
SSH version	SSHv2		
Supported SSH key types	RSA 2048bits, Elliptic curve ECDSA (secp256r1/ secp384r1)		
Supported SSH key encryption algorithms	rsa-sha2-256, ecdsa-sha2-nistp256, ecdsa-sha2- nistp384		
Supported SSH key exchange algorithms	diffie-hellman-group14-sha256, ecdh-sha2-nistp256 ecdh-sha2-nistp384		
Supported SSH exchange encryption algorithms	aes128-ctr, aes192-ctr, aes256-ctr		
Supported SSH HMAC algorithms	hmac-sha2-256, hmac-sha2-256-etm@openssh.com (encrypt-then-MAC)		
SNMPv3 Authentication protocols	MD5, SHA-1, SHA-224, SHA-256, SHA-384, SHA-512		
SNMPv3 Private protocols	DES, AES		
Power supply			
Supply voltage	48 to 57VDC (14 to 60VDC if no PoE)		
Electrical isolation	Power supply and PCB isolated from the housing		
Max. power consumption	150W (10W + PoE 4 x 35W)		
Connector	3-point screw terminal block (5.08 mm pitch)		
Physical characteristics			
Housing type	Painted aluminum		
Housing dimensions	106 x 94 x 70 mm (L x l x h)		
DIN rail mounting	Optional Kit ref. KIT-RD-008		

## INet6+ PoE+

Operating temperature-20 à +60°CStorage temperature-40 à +85 °CRelative humidityRelative humidity: 0 to 85 % (not condensed)Conformal coating option0 to 95% (consult us)Standards/CertificationsEMC > EMIEMC > EMIEMC > EMIEMC > EMSEMC > EMSIEC 61000-4-2 ESDA Contact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : ±0.5kVProduction location and after sales serviceMorianteeSignaranteeGuarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	Environmental conditions			
Storage temperature-40 à +85 °CRelative humidityRelative humidity: 0 to 85 % (not condensed)Conformal coating option0 to 95% (consult us)Standards/CertificationsEMC > EMIEMC > EMIEMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RSBOWHZ-6GHZ : 10V/mIEC 61000-4-4 EFTIEC 61000-4-5 SurgePower supply : ±2kV, Signal : ±1kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	Operating temperature	-20 à +60°C		
Relative humidityRelative humidity: 0 to 85 % (not condensed)Conformal coating option0 to 95% (consult us)Standards/CertificationsEMC > EMIEMC > EMIEMC > EMSIEC 61000-4-2 ESDIEC 61000-4-3 RSContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	Storage temperature	-40 à +85 °C		
Conformal coating option0 to 95% (consult us)Standards/CertificationsEMC > EMIEMC > EMIEN 55032 : conducted and radiated emissionA Class (Industrial)EMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	Relative humidity	Relative humidity: 0 to 85 % (not condensed)		
Standards/CertificationsEMC > EMIEN 55032 : conducted and radiated emissionA Class (Industrial)EMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeYoiron (France)Guarantee informationhttps://www.ifotec.com/support/	Conformal coating option	0 to 95% (consult us)		
EMC > EMIEN 55032 : conducted and radiated emissionA Class (Industrial)EMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	Standards/Certifications			
EN 55032 : conducted and radiated emissionA Class (Industrial)EMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeVoiron (France)Guarantee information3 yearsGuarantee informationhttps://www.ifotec.com/support/	EMC > EMI			
EMC > EMSIEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	EN 55032 : conducted and radiated emission	A Class (Industrial)		
IEC 61000-4-2 ESDContact : ±4kVIEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee informationhttps://www.ifotec.com/support/	EMC > EMS			
IEC 61000-4-3 RS80MHz-6GHz : 10V/mIEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	IEC 61000-4-2 ESD	Contact : ±4kV		
IEC 61000-4-4 EFTPower supply : ±2kV, Signal : ±1kVIEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeProduction location and after sales serviceVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	IEC 61000-4-3 RS	80MHz-6GHz : 10V/m		
IEC 61000-4-5 SurgePower supply : ±0.5kVIEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	IEC 61000-4-4 EFT	Power supply : ±2kV, Signal : ±1kV		
IEC 61000-4-6 CSPower supply : 10V, Signal : 10VGuaranteeVoiron (France)Production location and after sales serviceVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	IEC 61000-4-5 Surge	Power supply : ±0.5kV		
GuaranteeProduction location and after sales serviceVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	IEC 61000-4-6 CS	Power supply : 10V, Signal : 10V		
Production location and after sales serviceVoiron (France)Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	Guarantee			
Guarantee3 yearsGuarantee informationhttps://www.ifotec.com/support/	Production location and after sales service	Voiron (France)		
Guarantee information https://www.ifotec.com/support/	Guarantee	3 years		
	Guarantee information	https://www.ifotec.com/support/		

### DIMENSIONS



#### ORDERING INFORMATION

Reference	Application	<b>Optical connection</b>	Power supply
INET-4GP2GF-AS-001	Gigabit Ethernet transmission for optical networks	According to SFP inserted	48 to 57VDC (14 to 60 VDC without PoE)

#### SFP SELECTION TABLE

For more information, see our SFP data sheet

Reference	Number and type of fibres	Transmission	Wavelength (Tx/Rx)	Max. Distance*	Connection
SFPL-1GD31-20	2 single mode optical fibres	1000Base-LX	1310 nm	20 km	LC/PC
SFPL-1GX31-20	1 single mode optical fibre	1000Base-BX-U	1310 nm /1550 nm	20 km	LC/PC
SFPL-1GX49-20	1 single mode optical fibre	1000Base-BX-D	1490 nm /1310 nm	20 km	LC/PC
SFPL-FED31-20-VB	2 single mode optical fibres	100Base-FX	1310 nm	20 km	LC/PC
SFPL-FEX31-20-VB	1 single mode optical fibre	100Base-BX-U	1310 nm /1550 nm	20 km	LC/PC
SFPL-FEX55-20-VB	1 single mode optical fibre	100Base-BX-D	1550 nm /1310 nm	20 km	LC/PC

\* for longer distances please consult us

In line with the company policy of continuous improvement, product specifications are subject to change without prior notice.

- www.ifotec.com

ZAC de Champfeuillet | BP 247 | 38507 Voiron cedex FRANCE | Tel : +33 (0)4 76 67 53 53 | Fax : +33 (0)4 76 67 53 99 | marketing@ifotec.com Company certified ISO 9001 V2015 by Bureau Veritas Certification 2020@IFOTEC\_09/03/2023\_Eng 7