

IPL & SIG industrial routers are used to simply and safely interconnect remote industrial equipments.

**ARCHITECTURES** 

These highly resistant products are dedicated to water, energy, industry and smart cities markets.

### **Router Firewall IPL & SIG**

- VPN concentrator (10 up to 1000 tunnels)
- MultiWAN
   (Ethernet, ADSL, 4G/3G+, Wi-Fi)
- High availability router with backup
- Wi-Fi (Access Point & Client)
- Collect & Alert (SMS, E-mail, Datalogger)
- Tracking (GPS)
- 5 years warranty



DOC\_MPR\_IPL\_Data sheet\_B (latest update 01/15/2019)



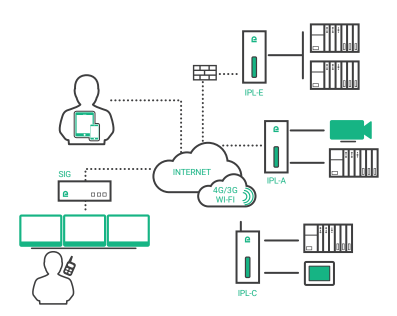
Since 1985, Etic Telecom designs and markets products and solutions to interconnect machines and industrial systems.

We are present in the market for water, energy, transportation, urban infrastructure and industry 4.0.

#### **CONNECTING TO A SCADA SYSTEM**

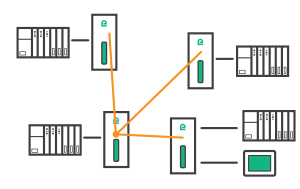
Building of a complete solution with a SIG located close to the SCADA system. The IPL located onto the remote sites are interconnected to the SIG (VPN tunnels)

If the number of remote sites is large, two SIG can be installed in parallel to share the throughput.





Using VPN technology (OpenVPN, IPSEC), you can safely interconnect equipment. One of the IPL will act as a VPN concentrator.





Remote sites can be interconnected via cellular IPL using Etic Telecom proprietary DYNDNS function. You would thus only need a basic data subscription with a non fixed public IP address.



You can access from your tablet or smartphone to remote devices via the SIG (VPN, HTTPS)

#### **ROUTERS WITH EMERGENCY BACKUP LINK**

Critical sites can also be equipped with IPL routers capable of managing a main link and a backup link.

For example, the IPL-DAC router allows you to switch data over the 4G / 3G+ network when the ADSL link fails.

#### **IPL-WAN-CODE 1-CODE 2**

WAN can be Cellular (**C** and **CW** with Wi-Fi), ADSL (**A** and **AW** with Wi-Fi), Ethernet (**E** and **EW** with Wi-Fi), ADSL with backup cellular (**DAC**), Ethernet with backup cellular (**DEC**), ADSL with backup Ethernet (**DAE**), serial (**S**), PSTN (**M**).

CODE 1	100*	400	220	230	260	261
Ethernet 10/100 MDI MDIW	1	4	2	2	2	2
RS232 link	-	-	1	2	-	-
Non isolated RS485 link			1			
Isolated RS485 link						1
Isolated 422 link					1	
USB link		1	1	1	1	1
CODE 2 (Cellular Wan)	HG	LE	LC	HW		
	3G+ "Word Wide"	4G Europe	4G China	3G+ World FCC PART 15 CB FR-704843 (US market)		

## **SELECTION GUIDE**



























IP ROUTER	IPL-C Or IPL-CW	IPL-A Or IPL-AW	IPL-E Or IPL-EW	IPL-DAC	IPL-DAE	IPL-DEC	IPL-S	IPL-M	SIG E-400	SIG A-400	SIG EC-400	SIG VM
WAN 1	4G/3G+	ADSL	Ethernet interface	ADSL	ADSL	Ethernet	RS232 PPP	PSTN V34	Ethernet interface	ADSL	4G/3G/ GPRS	Depending on HW platform
WAN 2				4G/3G/ GPRS	Ethernet	4G/3G/ GPRS					<b>~</b>	
VRRP protocol	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Backup link				<b>~</b>	<b>~</b>	~					<b>~</b>	
Number of VPN tunnels	10	10	10	10	10	10	1	1	100	100	100	1000
QoS	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>			<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>

## **ACCESSORIES**

















	ANT305	ANT310	ANT320	ANT217	ANT311	ANT219	ANT405	
Туре	Panel Mount	Roof	Magnet	Panel Mount	Roof	Magnet	Magnet	
Network	2G - 3G - 4G	2G - 3G - 4G	2G - 3G - 4G	Wi-Fi (2.4 and 5 GHz)	Wi-Fi (2.4 and 5 GHz)	Wi-Fi (2.4 and 5 GHz)	GPS (1.57 GHz)	
Connector	Male SMA	Male SMA	Male SMA	Male RP SMA	Male RP SMA	Male RP SMA	USB	
Cable	-	5m	3m	-	2,5m	1m	3m	
Dimensions	H = 160mm	H = 82mm Ø = 48mm	H = 72mm Ø = 31mm	H = 90mm	H = 23mm Ø = 80mm	H = 220mm Ø = 60mm	H = 15mm Ø = 38mm	
5m coaxial extension: CO-LL6-SF-SM-500								

# **TECHNICAL CHARACTERISTICS**

	GENERAL CHARACTERISTICS		LAN NETWORK		
Dimensions	• IPL-X-100: 120 x 37 x 88mm (h,l,d) • IPL-E: 135 x 47 x 115mm (h,l,d) • IPL-M: 130 x 38 x 110mm (h,l,d)	Ethernet	RJ45, 1 up to 4 ports depending on model		
	• SIG: 45 x 240 x 240mm (h,l,d)	RS232/RS485	<ul> <li>9600 up to 115200bps 10 or 11 bits</li> <li>RAW TCP server, TCP client &amp; UDP gateway</li> <li>ModBus master or slave gateway</li> </ul>		
Weight	<ul> <li>IPL: between 500g and 650g depending on model (without packaging)</li> <li>SIG: 1 300g</li> </ul>		Unitelway gateway for master PLC     RS232: RJ45     RS485: 2 points phoenix connector		
Power	• IPL-X-100: Nominal 12 - 24 VDC (min 10 - max 30) • IPL-E: Nominal 12 - 48 VDC (min 10 - max 6 • IPL-M: Nominal 12 - 48 VDC (min 10 - max 60)	Wi-Fi	Access point 2.4 and 5 GHz depending		
	SIG: 110 - 230 VAC     Phoenix connector 2 points		ROUTING / IP@ / MANAGEMENT		
Consumption	IPL-E, IPL-M: 2W     IPL-A, IPL-EC and IPL-EW: 5W, IPL-ECW: 8W     SIG: 10W	Routing IP	Static routes     RIP or OSPF     Address translation (DNAT and NAT 1:1)		
Temperature	• IPL: -20°C - +70°C (• LTE: 60 °C • -40 °C with tropicalisation) • SIG: -20°C - +60°C	Assigning IP@	WAN interface: DHCP client or fixed IP     LAN interface: DHCP server		
ECM	Humidity 5 to 95 %  Immunity (EN 61000-6-2)     EN61000-4-2: Electrostatic discharge (ESD)     EN61000-4-3: RF radiated	DNS	WAN interface: compatible with DYNDNS,     No-IP or ETIC DNS     LAN interface: relay & DNS server		
	• EN61000-4-3. RF radiated • EN61000-4-4: EFT/Burst • EN61000-4-5: Surge	Management	MIB 2 and Traps SNMP		
	• EN61000-4-6: RF Conducted • EN61000-4-8: Magnetic fi eld	Configuration	Web Server		
	Emission (EN 61000-6-4) • EN 55022: Radiated and Conducted emission		SECURITY		
Electrical	FCC: IPL-X-100: FCC PART 15  IEC-EN 62368-1	Firewall	Stafeful packet inspection (SPI: 50 rules)     Filtering IP@ and Ports		
Safety	IPL-X-100: CB FR-704843 (for US market)	Internal report	Timestamped     Events: connection, restart, alarms		
Hazardous substances	Directive 2002/95/CE (RoHS)     REACH				
Casing	Metallic IP20 (IPL-E, IPL-M) or IP31 (IPL-X-100)     with DINRail mounting     Cloud Part	Alarms	Digital input: email, SMS, SNMP trap     Digital output: Power supply failure, user connection		
	• SIG: IP20 metallic  WAN NETWORK	Redondancy	VRRP protocol RFC 3768		
Ethernet/ADSL	RJ45		VPN		
4G/3G+	• 4G LTE Europe, China • 3G+ HSUPA "world wide" • Max. data rate 4G: UL @ 50 Mbps and DL @ 100Mbps • Max. data rate 3G+: UL @ 5,7 Mbps and DL @ 21 Mbps • Max. data rate 2G: UL @ 237 Kbps and DL @ 237 Kbps • Antenna SMA female connector	VPN tunnel	OpenVPN (TLS/SSL), IPSEC, L2TP / IPSEC, PPTP Shared Key or X.509 Certificate Encryption 3DES & AES 128-192-256 Authentication: MD5 & SHA-1 Up to 10 VPN tunnels (mix OpenVPN and IPSEC allowed)  Up to 10 VPN tunnels (IPL) Up to 100 VPN tunnels (SIG) Up to 1000 VPN tunnels (SIG VM) (Please contact us to port the SIG VM on a platform)		
Wi-Fi	Certified antennas: see selection guide     Client 2.4 and 5 GHz     802.11 a/b/g/n and super AG	Number of VPN tunnels			
	Antenna connector Female RP SMA     Certified antennas: see selection guide	Remote access			
PSTN network	RJ45 connector     PSTN V90 modem     Autoadaptable all countries		<ul> <li>Up to 25 users with login and password</li> <li>Individual access rights to the device</li> <li>https portal enabling easy access</li> <li>to the remote html servers</li> </ul>		



