

InternetBridge-NT

COMMUNICATION MODULE WITH CELLULAR/ETHERNET CONNECTION

The InternetBridge-NT module allows efficient connection to the Internet for one or more ComAp controllers, either by Ethernet cable or by built in 3.75G Cellular modem.

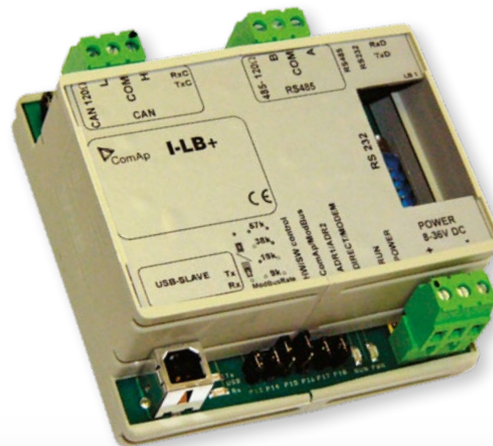


- Wireless high speed GPRS/UMTS modem built in
- Supports all cellular packet data systems from GPRS to HSPA (2.5G to 3.75G)
- Full Multiband support – modem works globally
- Ethernet wired connection for local LAN connection
- Single module can be used for multiple controllers on the same site (connected via CAN or RS485)
- MODBUS/TCP, SNMP protocol support – direct connection to building management and other systems
- Includes ComAp AirGate technology – easy plug-and-play connection anywhere (no fixed IP needed)
- Designed for WebSupervisor – fully supported by ComAp's cloud-based remote monitoring system
- Global positioning system built in – keep track of your equipment
- Durable metal housing with DIN rail mount
- SIM card holder access without disassembly
- Web server for monitoring and adjustment of attached controllers
- Wide range 8–36 VDC supply voltage
- Works with ComAp monitoring software in either direct connection or via AirGate technology

I-LB+

LOCAL BRIDGE

I-LB+ is a bridge for applications with IntelliGen^{NT}, IntelliSys^{NT} and IntelliMains^{NT} controllers for local or remote monitoring and control.



- Direct, modem or USB connection to multiple controllers
- RS232/ RS485/Modbus support for direct connection
- Analog/ GSM/ISDN modem support