

Ethernet-Air-Pack

Ready-to-use point-to-point wireless Ethernet bridge



- Between two equipments or two networks
- Nothing to configure
- 5 GHz IEEE 802.11a WiFi band (108 Mbps)
- Secured radio link with pre-configured WPA2
- 10/100 Base TX RJ45 auto-sensing network interface
- AC/DC block adapters supplied



Introduction

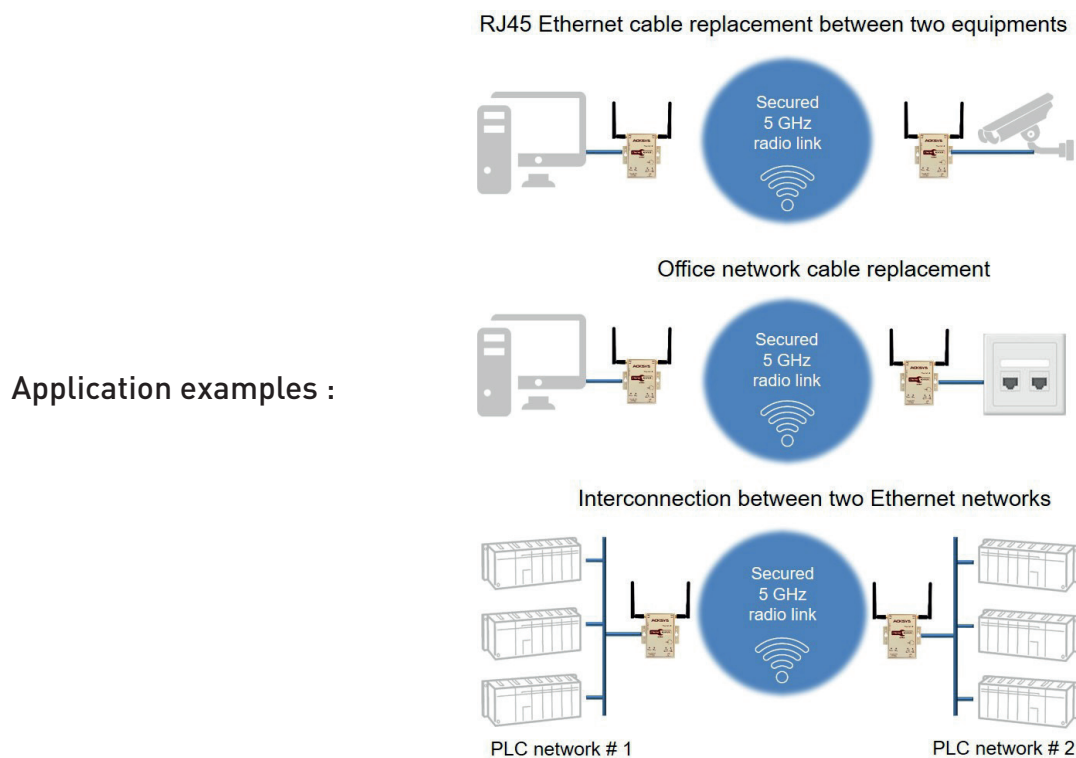
Ethernet-Air-Pack is a ready-to-use solution designed to replace any Ethernet cable between equipments (PC, IP video, printers ...), to replace the network cable between the RJ45-wall outlet and the computer or even to establish a wireless bridge between two independent Ethernet networks (between two buildings, two PLC's networks ...).

The kit is built around two pre-configured WiFi units already associated, installation doesn't require any configuration.

Ethernet-Air-Pack relies on the WiFi 5 GHz standard (IEEE 802.11a) which is not widely used by WiFi equipments. This offers a good level of protection against perturbations generated by existing WiFi networks; you can install as many Ethernet Air-Pack as cables to be replaced.

Technical characteristics overview

Ethernet Link	10/100 Base TX Ethernet interface, RJ45 connector
Radio Link	Compliant with WiFi IEEE 802.11a, data rate up to 108 Mbps
Power, sensitivity	Transmitter +20 dBm, Receiver -92 dBm, one 5 GHz 2 dBi antenna
Signaling	LAN & WLAN activity on LEDs
Administration	SNMP and ACKSYS NDM
Power supply	+9VDC to +48VDC power source, PHOENIX connector, 3.5 Watts typical, 5 Watts maximum
Dimensions & weight	Small sized enclosure L: 103 x W: 67 x H: 23 mm, weight 225 g
Environment	Operating temperature: 0°C to +70°C, storage: -40°C to +80°C Humidity: 5% to 95% (Non-condensing)



Ordering references

Ethernet-Air-Pack	Ready-to-use Point-to-Point wireless Ethernet bridge kit including two independent radio units with 2 dBi antennas, two +12VDC power supplies and two RJ45 cross Ethernet cables (1 meter)
-------------------	--

All the brand names mentioned in this document are trademarks. ACKSYS is constantly looking at ways to improve its products. The current specifications may therefore be modified without notice and the characteristics set out herein should not be construed as creating any contractual obligation. All the products featured herein are designed and manufactured in Europe.