

Net2Air Bridge

System specification

PoE compliant

IEEE 802.3 af/at

Cable type

CAT5

Weight

226 grams

Electrical

Operating Voltage

IEEE 802.3af (15.4W)

Wireless frequency

2.4GHz (802.15.4)

DHCP support (fixed IP recommended)

Yes

Hardware

Plasterboard fixing Tensile resistance

0.06kN

Plasterboard fixing Shear resistance

0.18kN

Communication

TCP/IP

Yes (Maximum 200 including other ethernet devices - Net2 Plus, I/O Boards)

Yes

LED status indication

Typical wireless range

15m/50ft

Encryption

AES128 bit

Environment

Operating Temperature

-20°C - +55°C -4F° - +131F°

Moisture resistance

No

Vandal resistance

No

Certification

UL

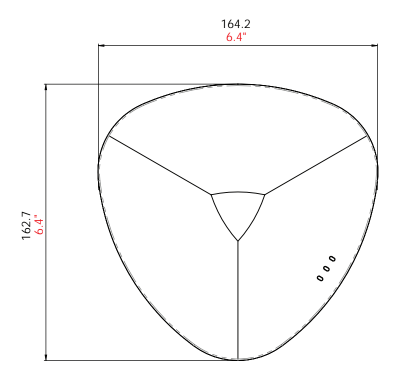
60950-1

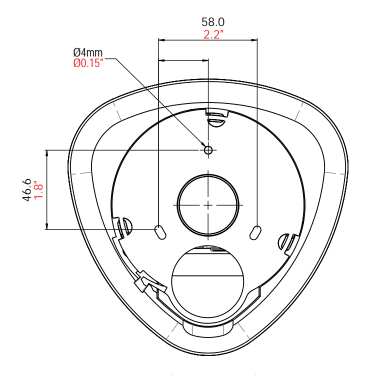


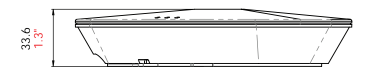
The Net2Air bridge uses Paxton Access' Net2Air wireless technology to communicate with the Net2 software. The Net2Air Ethernet bridge provides the wireless communication link between the PC running Net2 and wireless control units such as the Paxlock Pro or Net2 Nano.

The Ethernet bridge uses a site's LAN which means that mulitple Ethernet bridges can be placed around a site and linked back to the PC.

TDS-1069







Accessories and sales codes

Net2Air bridge

477-600