

## Entry - Audio monitor

## System specifications

Power over Ethernet (PoE) Yes - IEEE 802.3af class 0

Ethernet bandwidth requirement 1Mb/s multicast per panel during call

Monitors per system ≤1000

21000

TCP/IP Ethernet extension limit
Cable type

100m/328ft

Current consumption

2.1 W (Average)

3.3 W (Max)

Hardware features

Audio system Full Duplex

Door bell input 2 wire, 8v illumination

supported

LED status indicator RGB LED

Answer call Amber Open door Green

Mute Red

Action buttons Yes (x2)

Dry contact relay Yes, 2A

Line out for T-loop antenna Yes

## Software features

Selectable ringtones Yes, 4

Do Not Disturb function Yes

Concierge compatible Yes

Environment

Operating Temperature -0°C - +49°C

+32°F - +120°F

Moisture resistance No
Vandal Resistance Low
Surface mount Yes

Backbox compatibility UK, Euro, USA

Accessories

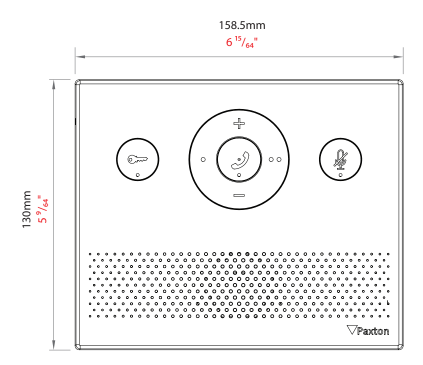
Desktop stand Optional

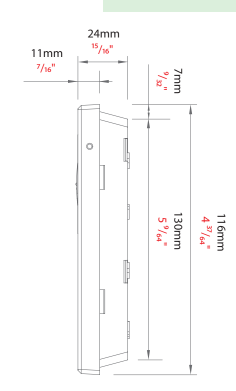


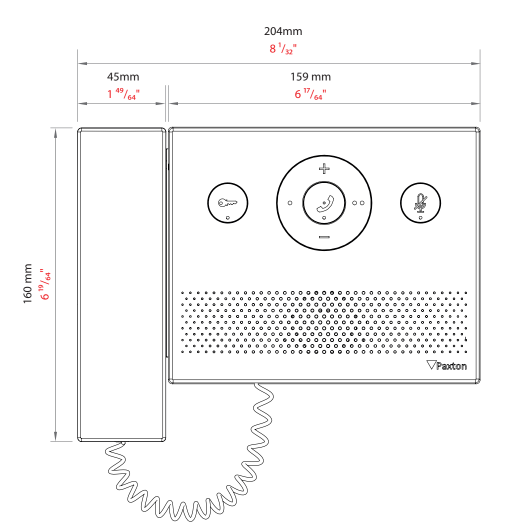
Entry is a door entry system that works standalone or alongside Paxton's Net2 access control, combining door entry with key features of Net2 or as part of our access control and video management solution, Paxton10. Entry consists of 3 components that auto-detect on set up; external panel, interior monitor and door control unit. Entry is a plug and play solution that comes with a range of panel options and is suitable for a wide variety of sites.

The Entry Audio monitor comes either with or without a handset, and can be wall or desk mounted. Entry components simply interconnect using Cat5 or standard RJ45 terminated patch cables. Entry can also utilise existing network infrastructure for simple installation. PoE technology runs power and data along the same cable to avoid the need for separate power supplies. A visitor initiates a video call via the bell button on the external panel. Visitor access can be granted via the Entry Audio.

TDS-1070







Entry - Audio monitor 337-270

Accessories

Entry - Audio monitor with handset 337-272

