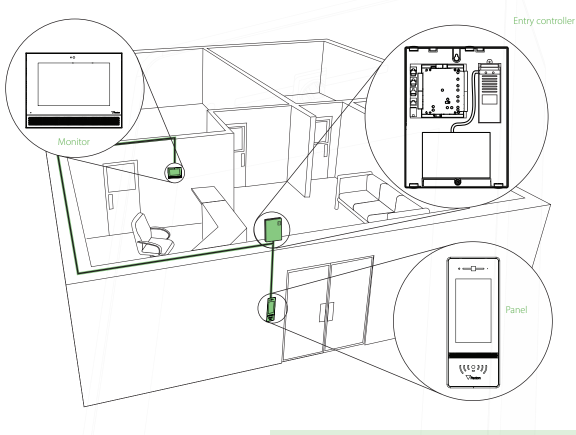


TDS-1055



Entry

System specifcations

Power over Ethernet (PoE)	Yes - IEEE 802.3af class 0
Ethernet bandwidth requirement	1Mb/s multicast per panel during call
Panels per system	100
Monitors per system	1000
TCP/IP ethernet extension limit	100m/328ft
Cable type	CAT5
Paxton Entry App Settings	
Maximum Call IDs	9999
Apps per call ID	6
Maximum number of Apps per system 59,994	
Minimum Android version	Android 9.0
Minimum iOS version	iOS 15

v4.0

640x480

Products available for Entry

Minimum Entry Config Version

Video resolution displayed on mobile

Entry - Panel Entry - VR Panel Entry - Monitor Entry - Control unit Entry - Extension switch Entry - Touch Panel Entry - Premium Monitor Entry - Audio Monitor Entry - Standard Monitor 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. Installing Entry is easy, as only one type of cable is needed between system components. Entry can be fitted using existing Cat5 infrastructure, and can connect to an existing IP network. The components, using IPV6, auto detect on setup, making installation straightforward with no specialist training required. Entry is a true plug and play solution; connect the components and the system works.

Entry comes in a discreet design that is suitable for a range of environments. The integral low light sensitivity camera works in day and night conditions, for extra security around the clock. The panel is IPX5 rated and will work in all weather conditions. An IK10 rated vandal resistant panel is also available. Constructed in 316 marine grade stainless steel with a toughened polycarbonate screen, this version is perfect for high-end sites and vandalismprone areas.

Installation is flexible, with flush or surface mount options allowing you to take on a variety of jobs. Voice call, proximity and keypad capabilities mean your customers can mix and match to find what suits their needs. Integration with Net2 access control enables user access events at the Entry panel to be reported in Net2 software.

The Entry control unit contains a PoE switch, removing the need for local power. It also contains a backup battery option in the event of mains power failure. The system is easily scalable via a Entry extension switch or a third party PoE switch. This means you can offer Entry to customers at sites of any size. Using an extension switch allows expansion of up to a hundred panels and thousands of monitors.

Entry - Standard panel, surface mount	337-420
Entry - Standard panel, flush mount	337-400
Entry - Standard panel, surface mount with rain hood	337-410
Entry - VR panel, surface mount	337-520
Entry - VR panel, flush mount	337-500
Entry - VR panel, surface mount with rain hood	337-510
Entry - Control unit	337-727
Entry - Extension switch	337-773
Entry - Touch panel, surface mount	337-620
Entry - Touch panel, flush mount	337-600
Entry - Touch panel, surface mount with rainhood	337-610
Entry - Premium monitor	337-290
Entry - Premium monitor with handset	337-292
Entry - Audio monitor	337-270
Entry - Audio monitor with handset	337-272
Entry - Standard monitor	337-280
Entry - Standard monitor with handset	337-282

Entry - Monitor desktop stand

337-294



