



Entry monitors must be on the same subnet as their panel

Automatic camera discovery using ONVIF  
1 Paxton10 Video Controller is required for every 4 ONVIF or RTSP cameras

- Mains supply
- Reader cable – 22AWG, 4 core twisted pair
- Twin core cable
- Network cable – Ethernet
- Network cable – RS485
- Wireless connection
- Power over Ethernet

- Paxton10 server
- Paxton10 Door Controller
- Paxton10 Video Controller
- Paxton10 reader
- Green break glass
- Lock
- Exit button
- Wireless connector
- PaxLock Pro
- Entry panel
- Entry monitor
- Paxton10 camera
- Third party camera
- Client PC
- Network