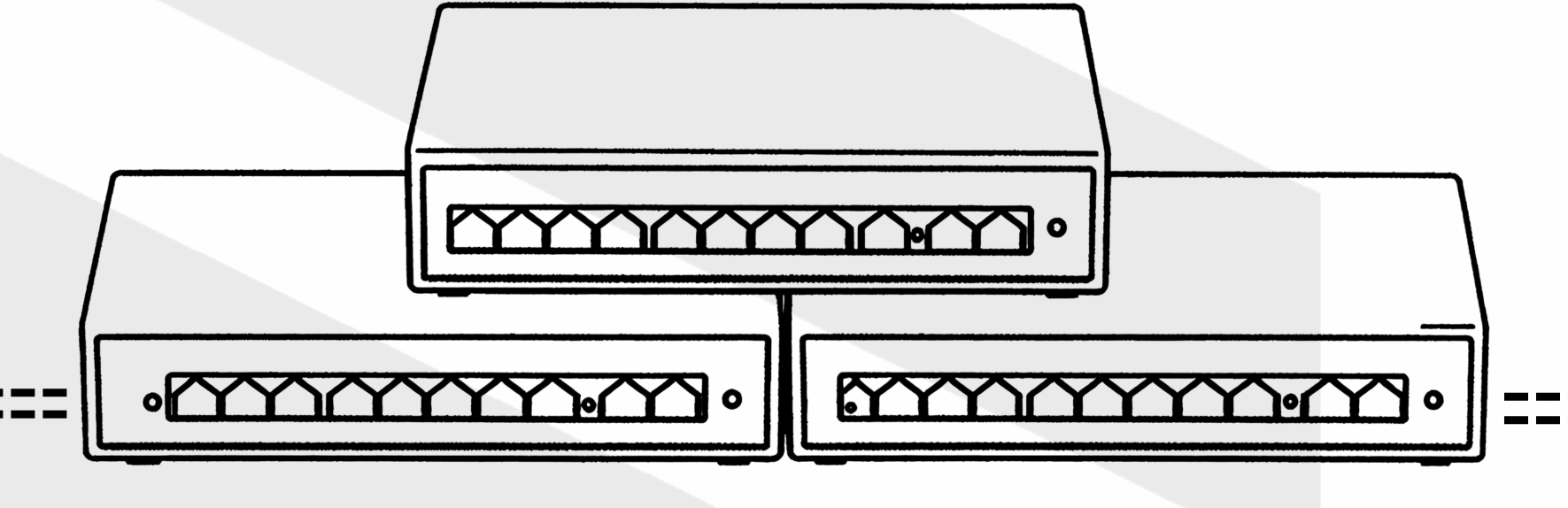
# Conixa \$\\$\\$\\$\\$\stem



Model No.: CX-PES-08G2UG2S-OC

## FAST ETHERNET

### **EXPANSION SOLUTION**

- COMMUNICATION MODE: FULL- DUPLEX & HALF DUPLEX
- IEEE 802 3X FLOW CONTROL PROVIDES RELIABLE DATA TRANSFER
- TRANSFER MODE: STORAGE TRANSFER
- LATEST HIGH SPEED ETHERNET SWITCHING CHIP

## HIGHLIGHT

#### **PERFORMANCE**

- GREEN TECHNOLOGY REDUCES POWER CONSUMPTION
- ULTRA HIGH BACKPLANE BANDWIDTH DESIGN
- EXTREMELY FAST DATA PROCESSING CAPABILITY
- AUTOMATICALLY DETECT AND IDENTIFY PD DEVICE
- EACH PORT MAX. POWER SUPPLY REACH 30W

## **EASY**

#### **TO USE**

- JUST PLUG AND PLAY, NO CONFIGURATION REQUIRED
- AUTO MDI/MDIX ELIMINATES THE NEED FOR CROSSOVER CABLES
- AUTO-NEGOTITATION INTELLIGENTLY ADJUSTS FOR COMPATIBILITY AND OPTIONAL PERFORMANCE

Transmission Rate	: 10/100/1000 Mbps
Communication Mode	: Full-Duplex & Half-Duplex
Certification	: CE RoHS
Switch Capacity	: 24 Gbps
Transfer Mode	: Storage Transfer
Signal Pin	: 1,2,3,6
Distance	: Up to 100m
Dimension	: 40*135*195mm
Power	: 52V 150W
8 Giga POE Port at 10/100/1000 Mbps each without missing data.	
2 Giga Uplink at 10/100/1000 Mpbs each. & 2 SFP (Giga Support)	
Support IEEE 802.3x full-duplex and Backpressure half-duplex.	
Every port supports MDI/MDI auto flip and self-negotiation.	
Support CAT-5e or better access point (AP) and data transmission for networking camera.	
Power Input: 100-240V AC 50/60Hz.	
Plug-and-play, simple set up, smart management, anti-thunder design.	