

Vi30152
Vi35136
Vi3326

MaxiiNet™



Scan or Tap for More Info

CORE NETWORK SWITCHES



Vi30152

High-Density Uplink Solution

- Layer 2+/Layer 3 Lite
- 48 x 1G UTP ports
- 4 independent 1G/2.5G/10G fiber uplink ports
- TimeZone for time/date sync without extra equipment

Ideal For:

- Large-scale deployments requiring large number of ports
- High-bandwidth uplinks to manage multiple high-data streams



Vi3326

Cost-Effective Core Switch

- Layer 2+
- 24 x 1G UTP ports
- 4 combo 1G UTP/Fiber ports
- 2 independent 1G fiber uplink ports

Ideal For:

- Lower-cost core switch solution for networks with moderate uplink requirements
- Efficient data aggregation with flexible UTP/Fiber configurations



Scan or Tap for More Info

Application: Collects data from IDF switches and provides high-bandwidth uplinks to servers and networks.

Core switches (MDF) collect data from remote switches (IDF) and uplink to servers, viewing stations, and networks. Unlike edge switches, they lack PoE but provide high-bandwidth uplinks and diverse input options for large-scale networks.

Vi30130

1G 90W PoE NETWORK SWITCH

MaxiiNet™



Scan or Tap for More Info



- Layer 2+/Layer 3 Lite
- 20x1G UTP ports
- 4x1G combo UTP/Fiber ports
- 2x1G independent Fiber Ports
- 802.3af/at/bt/UPoE compliant –Classes 0-8
- 770W total PoE Budget
- 90W PoE per port
- Unique TimeZone for time/date sync without the need of additional

Application: Ideal for systems with multi-sensor, high-resolution cameras. Perfect for integrating 802.3bt cameras into existing UPoE installations. An excellent IDF or MDF solution.

Vi35136

HYBRID UTP & FIBER CORE SWITCH

MaxiiNet™



Scan or Tap for More Info



Hybrid UTP & Fiber Core Switch

- Layer 2+/Layer 3 Lite
- 8 x 1G UTP ports
- 24 x 1G fiber ports
- 4 independent 1G/2.5G/10G uplink ports
- TimeZone for time/date sync without extra equipment

Application: Hybrid networks requiring both UTP & fiber connectivity, High-bandwidth uplinks for multi-source data transmission

Core switches (MDF) collect data from remote switches (IDF) and uplink to servers, viewing stations, and networks. It provides high-bandwidth uplinks and diverse input options for large-scale networks.

**Vi30210U
Vi30208U**

MaxiiNet™

MANAGED 1G 90W PoE NETWORK SWITCH

- Layer 2+/Layer 3 Lite
- 8x1G PoE port (Vi30210U)
- 6x1G PoE port (Vi30210U)
- 2 Combo UTP-1G/Fiber ports
- 2x1G/2.G Fiber ports
- -40°C to 75°C wide operating temperature
- 802.3af/at/bt /IPoE – Classes 0-8
- Supports Jumbo Frames
- Unique TimeZone for time/date sync without the need of additional equipment
- DIN Rail Mount Applications



Scan or Tap for More Info


Vi30210U


Scan or Tap for More Info


Vi30208U

Application: Ideal for remote installations in challenging environments. Supports multi-sensor, high-resolution cameras and enables seamless integration of 802.3bt cameras into existing UPoE systems.

Vi30310U

MaxiiNet™

MANAGED 1G 90W PoE NETWORK SWITCH


Scan or Tap for More Info



- 8x1G PoE ports
- 2 independent 1G UTP and Fiber ports
- L2+/L3 Lite static trace routing
- 802.3af/at/bt/UPoE compliant –Classes 0-8, 90W per port
- 770W total PoE Budget
- TimeZone feature enables time/date sync without extra equipment

Application: Cost-effective IDF or small system solution. Supports multi-sensor and high-resolution cameras. Enables seamless transition and integration of 802.3bt cameras into existing UPoE systems.

**Vi30126
Vi30018**

MaxiiNet™

MANAGED PoE NETWORK SWITCHES


Scan or Tap for More Info

Vi30126:

- 24x100Mbps PoE ports
- Layer 2
- 2 x1G UTP Uplink ports
- 550W total PoE budget
- 802.3af/at Classes 0-4 up to 72W
- Securport to guide against hacking



Scan or Tap for More Info

Vi30018

- 16x100Mbps PoE ports
- Layer 2
- 2 x1G UTP Uplink ports
- 550W total PoE budget
- 802.3af/at Classes 0-4 up to 72W
- Securport to guide against hacking



Application: High-performance, cost-effective solution for smaller systems or 2-5MP cameras directly connected to remote and recording devices. Supports 802.3af/at, UPoE, and PoE up to 72W.

Vi30132

MaxiiNet™

MANAGED POE NETWORK SWITCHES


Scan or Tap for More Info



- 24 1G UTP ports
- 4x1G/2.5/10G uplink ports
- L2+/L3 Lite static trace routing
- 802.3af/at/bt/UPoE compliant-Classes 0-8
- 770W total PoE Budget
- TimeZone feature enables time/date sync without extra equipment

Application: Compatible with multi-sensor, high-resolution cameras. Ideal for adding 802.3bt cameras to UPoE installations. Supports 2.5G/10G for daisy-chaining and multiple switch connections.