

MANAGED SWITCH SOLUTIONS



Application. Collects data norm by switches and provides high-bandwidth dplinks 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







- 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.

HYBRID UTP & FIBER CORE SWITCH

MaxiiNet™

Vi35136



- 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.

Free Design Services

Lifetime Warranty+3

Complete Solutions



Vi30210U Vi30208U

MANAGED SWITCH SOLUTIONS

802.3af/at/bt /IPoE – Classes 0-8



MANAGED 1G 90W PoE NETWORK SWITCH

Layer 2+/Layer 3 Lite

+1 (858) 484 5209 | support@vigitron.com | www.vigitron.com