

## Draytek VigorSwitch V1281 28 Port A/V Video Switch



Product Name: Draytek VigorSwitch V1281 28 Port A/V Video Switch

Manufacturer: -

Model Number: VSV1281-K

Please Note: This product has been discontinued. Please see the Draytek Routers range for an alternative.

### Draytek VigorSwitch V1281 28 Port A/V Video Switch

The Draytek VigorSwitch V1281 is a switch designed for distributing IP video feeds from multiple sources (e.g. Set-top boxes, DVD players, media systems, cameras etc) over Ethernet/IP to multiple outputs (TVs, monitors or projectors). With multiple screens requiring easy distribution and selection it can be used for homes, offices, pubs or restaurants or any commercial applications.

### Draytek VigorSwitch V1281 Key Features

- Designed to switch video feeds & data
- Uses HDMI-to-IP Extenders
- Intuitive User interface & fast setup
- Admin & Regular User Accounts
- Remote access

### DraytekVigorSwitch V1281- Technical Specification

#### Physical Interfaces

- 24 10/100/1000BaseT Ethernet Ports (RJ-45 IEEE 802.3/3u/ab) Ports Can be set to video input (source), video stream output or data LAN Port No. 1 is always set for data/LAN only
- 4 Additional Selectable Ports (Nos. 25-28), use as either:

- 10/100/1000BaseT (Gigabit) Ethernet or
- SFP (802.3z)

#### Video Feed Control

- Configure ports as 'source', 'output' or 'data' (LAN)
- Select source per output using app (iOS/Android) or browser
- Select presets from browser
- Sources/Outputs can be restricted per user

#### Management

- Responsive Web Design to suit multiple browser sizes/devices
- Multiple users (admin or standard user)
- Firmware Upgrade/Backup by HTTP/HTTPS
- Configuration Upgrade/Backup
- Web Interface uses TLS1.2/SSL
- Telnet / SSH for CLI control & 3rd party integration (API)

#### Diagnostics

- Port Status & usage display
- Port Bandwidth usage display

## Draytek VigorSwitch V1281 28 Port A/V Video Switch

- CPU/RAM Usage display
- Port-based cable test

### IGMP Snooping - Multicast

- Up to 256 multicast groups
- IGMP Snooping V2/V3 (BISS)
- IGMP V2/V3 Querier
- Immediate Leave
- Note : Usage of IGMP may interfere with normal AV switching functions

### General IEEE Standards Compliance

- 802.3 10Base-T
- 802.3u 100Base-T
- 802.3ab 1000Base-T
- 802.3x Flow Control Capability
- 802.3 Auto-negotiation

### General

- Power Requirements: 220-240VAC. 100 Watts
- 802.3az Energy Efficient Ethernet
- Environment: Operation Temperature: 0°C~40°C. Storage Temperature: -10°C~70°C
- Dimensions: 441 x 270 x 45 mm (W x D x H).
- Rack mountable : 1U. Brackets included.
- Power: 110-250VAC
- Weight: 4.4Kg (excluding SFP modules/cables)
- ROHS & CE Compliant
- FCC Approved
- Warranty : 2 Year Manufacturer's RTB

**Price: £248.90**