Datasheet | WebSmart Switches



AT-GS950/16

16 Port Gigabit WebSmart Switch



AT-GS950/16-xx

16 port 10/100/1000T Websmart Switch with 2 SFP Combo Ports

Performance

Allied Telesyn's WebSmart switch integrates the simplicity of unmanaged switches with the performance and reliability of managed switches to provide a cost-effective solution for users to integrate management at the edge of their network. This WebSmart switch provides a network manager some key features using the simple web-based management function such as; port based Vlans, 802. Ip QoS, port trunking/link aggregation, port mirroring, priority queue's & 802. Ix security support. With support of up to 8K MAC addresses & a 512K packet buffer GS950/16 WebSmart switch is an ideal option for integrating management into your network solution.

Value

Never thought you could afford managed switches in your network? Always wanted to provide management functionality at the edge? Now's your chance. Allied Telesyn's WebSmart switch truely helps network managers get the most value for their dollar. With industry standard protocols, fiber media support via the SFP's and simple plug n play usability right out of the box how can you go wrong implementing this cost-effective solution into your network?

Quality & Reliability

Allied Telesyn is a worldwide leader in unmanaged Ethernet switches. Shipping more than 250,000 unmanaged switches each year, Allied Telesyn offers proven reliability and industry recognized quality. Every unmanaged switch is backed with a lifetime limited warranty.

Key Features

- 16 10/100/1000TX Ports
- 2 SFP Combo ports
- Non-Blocking Architecture
- Auto MDI/MDIX
- Web Based Management
- 802.1x Security
- Up to 8K MAC addresses
- Port-Based VLAN's (up to 64 groups)
- · Link Aggregation
- Port Setting (Speed, Availability, Flow Control)
- Port-Trunking
- Port Mirroring
- 802.1P QoS
- · Login ID/Password
- Statistics & Diagnostics
- RS232 CLI Interface
- Rackmount Kit
- Limited Lifetime Warranty

Allied Telesyn www.alliedtelesyn.com

AT-GS950/16 | 16 Port Gigabit WebSmart Switch

Performance

14,880pps for 10Mbps Ethernet 148,800pps for 100Mbps Ethernet 1,488,000pps for 1000Mbps Ethernet

MAC Addresses 8K

Packet Buffer 512KB

Power Characteristics

Voltage 100-240vAC Frequency 50/60Hz Current 0.3A

Interface Connections

10/100/1000TX RI-45

1000FX (SFP) 1000SX or 1000LX

Environmental Specifications

Operating Temp. 0°C to 40°C

(32°F to 104°F)

Non-operating Temp. -25°C to 70°C

(-13°F to 158°F)

Operating Humidity 5% to 90% non-condensing Storage Humidity 5% to 95% non-condensing

Technical Specifications

Physical Characteristics

Dimensions 35.2 x 25.6 x 4.32 cm

(13.9 x 8.5 x 1.7 in)

Weight 2.38 kg (5.25 lbs)

Wall-mount or Desktop

All units come with Wall & 19" Rack mount brackets

Standards & Compliance

IEEE 802.1p Prioritization (4 queues)

IEEE802.1x Authentication
IEEE802.1d Bridging
IEEE802.3ad Link Aggregation

Electrical/Mechanical Approvals

UL 1950

FCC/EN55022 Class A

VCCI Class A C-Tick EN60950 (TUV) EN55024 CE

Ordering Information

AT-GS950/16-xx

16 port 10/100/1000T Websmart Switch with 2 SFP Combo Ports

Where xx = 10 for U.S. power cord

= 20 for no power cord
= 30 for U.K. power cord
= 40 for Australia power cord
= 50 for Europe power cord

Product Contents

Switch unit RS232 cable

Rackmount/wall mount brackets & screws

Power Cord

User Manual/Install guide on CD

Rubber feet

USA Headquarters | 19800 North Creek Parkway | Suite 200 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

© 2006 Allied Telesyn Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000105 Rev. C



www.alliedtelesyn.com

