## AT-GS950/8



## 8 port Gigabit WebSmart Switch

## AT-GS950/8-xx

8 port I0/I00/I000T WebSmart switch with 2 SFP combo ports

## ECO-Friendly

The AT-GS950/8 eco-friendly WebSmart switch conforms with Allied Telesis' commitment to environmentally friendly processes and products. It is designed to minimize power consumption through the use of a high efficiency power supply and a low power chipset.

With a low 8.4 W * typical power consumption, and a reduction in power during after-work hours (overnight mode) - as well as other power saving features included as standard, the Allied Telesis AT-GS950/8 truly lives up to it's name as an 'ecofriendly' switch. Not only does this help the planet by reducing the carbon footprint of each switch, it also lowers the Total Cost of Ownership (TCO) to the user, as the product costs less to run, and has improved reliability.

With all of these power saving features, the new eco friendly AT-GS95050/8 saves the user over $25 \%$ in power consumption over non ecofriendly models.

## Performance

Allied Telesis' 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, IEEE 802. I p QoS, port trunking/link aggregation, port mirroring, priority queues and IEEE $802.1 \times$ security support. With support of up to 8 K MAC addresses and a 4MB packet buffer the AT-GS950/8 WebSmart switch is an ideal option for integrating management into your network solution.

## Key Features

## VLAN

- IEEE 802.I Q tagged
- Port-based
- Up to 256 groups

Quality of Service Classification

- IEEE 802. Ip tagging
- Port-based priority
- Four priority queues per port

IP Multicast Support (IPv4)

- IGMP snooping (vI/v2)
- Static multicast group
- Spanning-Tree, IEEE 802.I d/w


## IEEE 802.3ad Link Aggregation

- Manual

IEEE 802.Ix Port-based and MAC-based Network Access Control

- Local authentication server (MD5 only)
- Remote authentication through RADIUS
- Dynamic VLAN assignment
- RADIUS client for IEEE 802.Ix
- DHCP client
- Statistics charts in Web
- Jumbo frames - up to IOK


## Others

- IEEE $802.3 \times$ flow control or $\mathrm{HOL}(\dagger)$ blocking Prevention ( $\dagger$ when flow control is off)
- Port mirroring
- Destination MAC filtering
- Ingress/egress rate limiting
- Broadcast storming control
- I OOFX SFP support
*6 ports connected


## Management Features

Window-based Supporting

- Switch discovery management up to 254 switches
- Monitor list
- Trap view
- Device setting
- Firmware upgrade by FTP and Web
- Configuration back-up/restore by FTP
- Factory reset
- Password access control and restricted IP access list
- SNMPvI/v2c/v3


## MIBs

- RFC 1213 MIB-II
- RFC 1643 Ethernet MIB
- RFC 1493 Bridge MIB
- RFC 2131 DHCP client
- Private Enterprise MIB (Allied Telesis provides the spec)


## RMON Groups (I, 2, 3, 9)

- Stats
- History
- Alarms
- Events

ACL

- 240 entries (shared)


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 Telesis' 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 \& Play usability right out of the box how can you go wrong implementing this cost-effective solution into your network?

## Quality and Reliability

Allied Telesis is a worldwide leader in unmanaged Ethernet switches. Shipping more than 250,000 unmanaged switches each year, Allied Telesis offers proven reliability and industry recognized quality.

| Performance |  | Wall-mount or Desktop |  |
| :---: | :---: | :---: | :---: |
|  |  | All units come with wal | / 19 " rack-mount brackets |
| 14,880pps for loMbps Ethernet |  |  |  |
| 148,800pps for L00Mbps Ethernet |  |  |  |
| I,488,000pps for 1000 Mbps Ethernet |  | Standards and | Compliance |
|  |  | IEEE 802.3 |  |
| MAC addresses | 8K | IEEE 802.3i | 10 T |
|  |  | IEEE 802.3u | IOOTX |
| Packet buffer | 4MB | IEEE 802.3z | IO00SX/LX |
|  |  | IEEE 802.3z/ab | 10007 |
| DRAM | 64MB | IEEE 802.3x | Flow control |
| Flash | 16 MB | IEEE 802.Ip | Prioritization (four queues) |
|  |  | IEEE 802.Ix | Authentication |
| Switching capacity | 96Gbps | IEEE 802.Id | Bridging |
| Throughput | 71.2 Mpps | IEEE 802.3ad | Link aggregation |
|  |  | IEEE 802.IQ | Tagged VLAN |
|  |  | IEEE 802.Id/w | Spanning-Tree |
| Power Characteristics |  | Rapid Spanning-Tree |  |
| Voltage | 100-240V AC |  |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |  |
|  |  | Electrical/Mech <br> UL 1950 | anical Approvals |
| Interface Connections |  | FCC/EN55022 Class A |  |
| 10/100/1000T | RJ-45 | VCCI Class A |  |
| SFP | IOOTX, IOOFX, I000T, | C-Tick |  |
|  | 1000SX or 1000LX | EN60950 (TUV) |  |
|  |  | EN55024 |  |
|  |  | CE |  |
| Environmental Compliance RoHS |  | CSA / CUL |  |
|  |  |  |
| China RoHS |  |  |  |
| WEEE |  |  | MTBF |  |
|  |  | 263,000 hours |  |
|  |  | Bellcore TR332 |  |


| Environmental | Specifications |
| :--- | :--- |
| Operating temp. | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
|  | $\left(32^{\circ}{ }^{\circ}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ |
| Non-operating temp. | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |
|  | $\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Operating humidity | $5 \%$ to $90 \%$ non-condensing |
| Storage humidity | $5 \%$ to $95 \%$ non-condensing |
| Vibration | IEC $68-2-26$ |
| Shock | IEC $68-2-29$ |
| Drop | IEC $68-2-32$ |


\section*{Technical Specifications <br> Physical Characteristics <br> | Dimensions | $28 \mathrm{~cm} \times 18 \mathrm{~cm} \times 4.4 \mathrm{~cm}$ <br>  <br>  <br> Weight |
| :--- | :--- |
|  | $1.2 \mathrm{Fkg} \times 7.2^{\prime \prime} \times 1.76^{\prime \prime}$ |}

Electrical/Mechanical Approvals UL 1950
tucall

C-Tick
EN60950 (TUV)

CE

263,000 hours
Bellcore TR332

## Ordering Information

AT-GS950/8-xx
8 port 10/100/1000T WebSmart switch
with 2 SFP combo ports

Where $\mathrm{xx}=$| 10 for US power cord |
| :--- |
| 20 for no power cord |
| 30 for UK power cord |
| 40 for Australian power cord |
| 50 for European power cord |

## Product Contents

Switch unit
Rack-mount brackets and screws
Power cord
Rubber feet

[^0]


[^0]:    USA Headquarters | 19800 North Creek Parkway | Suite I00 | Bothell | WA 980II | USA |T: + I 8004244284 | F: +| 42548 I 3895
    European Headquarters Via Motta $24 \mid 6830$ Chiasso $\mid$ Switzerland |T: +4I $9169769.00 \mid$ F: +4I $9169769.1 \mid$
    Asia-Pacific Headquarters | I I Tai Seng Link | Singapore | 534 I 82 |T: +65 $63833832 \mid$ F: +65 63833830
    www.alliedtelesis.com

