



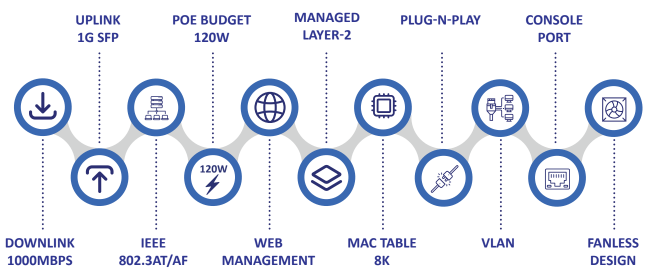




Model ANSJ-APT8S2M

## **FEATURES**

- 8X10/100/1000 MBPS PORT SUPPORT POE IEEE802.3AF/AT STANDRAD
- SUPPORT UPLINK PORT 2×10/100/1000MBPS SFP PORT.
- SUPPORT 1 CONSOLE PORT TO CONFIGURE SWITCH DIRECTLT BY CLI.
- SUPPORT TOTAL POWER BUDGET MAXIMUM 120 WATT.
- SUPPORT SINGLE PORT OUTPUT MAXIMUM 30WATT.
- SUPPORT BACKPLANE BANDWIDTH SPEED 20GBPS
- HIGH PERFORMANCE CHIPSET, NO LAG VIDEO.
- WEB MANAGMENT LAYER-2 FEATURES.
- 100–240VAC VOLTAGE RANGE DESIGN.
- LIGHTINING PROTECTION UPTO 6 KV.
- PLUG-N-PLUG FOR EASY TO USE.
- FANLESS LOW HEAT DESIGN.



#### 8 PORT POE GIGABIT ETHERNET SWITCH WITH 2 1G-SFP UPLINK PORT

AVAIVI's PoE Switches are meticulously designed to cater to the diverse needs of modern networking environments, offering a robust and feature-rich solution. With downlink options supporting both 100Mbps and 1000Mbps, and uplink choices of 100Mbps, 1000Mbps, 1G SFP, and 10G SFP, these switches ensure efficient and high-speed data transmission across your network. AVAIVI switches comply with IEEE 802.3at/af standards, delivering Power over Ethernet to connected devices. The extensive range of PoE budgets, from 65W to 400W, allows users to choose the right fit for their specific requirements, providing power to connected devices while simplifying cable management. AVAIVI's PoE Switches offer advanced management capabilities, including web management, and support for both Layer-2 and Layer-3 functionalities. The plug-and-play design ensures hassle-free installation, while VLAN support enables effective network segmentation for enhanced security. With features like Extend Mode and a console port, these switches offer added flexibility in deployment and management.



#### **DOWNLINK 1000MBPS**

AVAIVI's PoE Network Switches boast an impressive downlink speed of 1000Mbps, providing high-performance data transfer capabilities. Also known as Gigabit Ethernet, this feature ensures swift and efficient communication from the switch to connected devices, making it ideal for scenarios with increased bandwidth demands. With a downlink speed of 1000Mbps, AVAIVI's PoE Network Switches deliver a significant boost in data throughput. This makes them well-suited for applications where large data files need to be transferred quickly or where high-resolution video streaming and other bandwidth-intensive tasks are common. Organisations can rely on AVAIVI's PoE Network Switches with a downlink speed of 1000Mbps to support advanced networking needs, ensuring a seamless and responsive network infrastructure for a wide range of applications, including video surveillance, data-intensive tasks, and high-speed connectivity requirements.



AVAIVI's PoE Network Switches come equipped with an advanced uplink featuring a 1G SFP (Small Form-Factor Pluggable) port. This state-of-the-art uplink technology offers Gigabit Ethernet connectivity, ensuring high-speed data transfer from connected devices back to the central network. The inclusion of a 1G SFP uplink provides organizations with flexibility and scalability in their network infrastructure. SFP ports are known for their versatility, allowing for various types of optical or copper transceivers to be used, supporting different cable types and lengths. AVAIVI's PoE Network Switches with a 1G SFP uplink empower organizations to meet the demands of modern networking environments. This feature is particularly beneficial for scenarios requiring high-speed and reliable uplink connectivity, such as data centers, enterprise networks, or any application where seamless and efficient data transmission is paramount.



## **IEEE 802.3AT/AF**

AVAIVI's PoE Network Switches adhere to the IEEE 802.3at/af standards for Power over Ethernet (PoE). This compliance ensures seamless and standardized delivery of power to connected devices, such as IP cameras, access points, and other PoE-enabled equipment. IEEE 802.3at, also known as PoE+, supports higher power requirements compared to its predecessor, IEEE 802.3af. This feature is especially beneficial for devices that demand more power, providing increased flexibility in the deployment of various PoE devices. By complying with the IEEE 802.3at/af standards, AVAIVI's PoE Network Switches enable organizations to deploy a wide range of PoE devices without compatibility concerns. This standardized approach simplifies the integration of PoE-enabled equipment into the network, ensuring efficient and reliable power delivery to connected devices.

#### **POE BUDGET 120W**

**120W** 

+

AVAIVI's PoE Network Switches boast a robust PoE budget of 120W, indicating the maximum power capacity available for distribution to connected PoE devices. This substantial PoE budget ensures efficient power delivery to support a diverse range of PoE-enabled devices, such as IP cameras, access points, and other networking equipment. With a PoE budget of 120W, AVAIVI's PoE Network Switches offer enhanced flexibility for connecting multiple PoE devices simultaneously. This feature is particularly advantageous in scenarios where various powered devices need to be seamlessly integrated into the network, providing ample power resources. Organisations can trust AVAIVI's PoE Network Switches with a 120W PoE budget to effectively meet the power requirements of their PoE-enabled devices. This ensures a reliable and efficient power distribution system, supporting a wide array of applications within the network infrastructure.



#### WEB MANAGEMENT

AVAIVI's PoE Network Switches come equipped with a user-friendly Web Management interface, offering a convenient and accessible way to configure and monitor the switch settings. This feature enables administrators and IT professionals to manage the switch efficiently through a web-based graphical interface, providing a comprehensive set of tools and options. With Web Management, users can easily access and control various aspects of the PoE Network Switch, including port configurations, VLAN settings, Quality of Service (QoS) parameters, security features, and more. The intuitive interface simplifies the configuration process, allowing users to make adjustments and optimisations without the need for complex command-line interfaces. Web Management enhances the overall user experience by providing a visual and interactive platform for managing and maintaining the PoE Network Switch. This feature is particularly valuable for organizations seeking a straightforward and accessible way to oversee their network infrastructure.





AVAIVI's PoE Network Switches boast Managed Layer-2 functionality, providing advanced networking capabilities at the data link layer. This feature allows administrators to have granular control over the switch's operations, making it a powerful tool for optimizing network performance and ensuring efficient data transfer within the local network. With Managed Layer-2 support, administrators can implement features such as Virtual LANs (VLANs) to segment the network, enhance security through MAC address filtering, and optimize bandwidth usage with features like Quality of Service (QoS) and Spanning Tree Protocol (STP). These capabilities contribute to creating a more robust and organized network infrastructure. Organisations benefit from the Managed Layer-2 functionality in AVAIVI's PoE Network Switches by gaining the flexibility to tailor their network to specific requirements, enhance security measures, and achieve optimal performance in data communication. This feature is particularly valuable for businesses seeking a managed solution to address the complexities of their growing network infrastructure.



## **MAC TABLE 8K**

C IABLE 8K

AVAIVI's PoE Network Switches boast an advanced MAC (Media Access Control) table with an expansive capacity of 8K entries. The MAC table serves as a vital component, mapping MAC addresses to corresponding switch ports and facilitating efficient data forwarding within the local network. With a MAC table supporting 8K entries, AVAIVI's PoE Network Switches excel in managing and storing information about connected devices on the network. This capability ensures precise and swift data delivery by allowing the switch to make informed decisions on how to forward data packets based on

destination MAC addresses. The MAC table with 8K entries in AVAIVI's PoE Network Switches offers a substantial boost to network performance, reduces latency, and optimizes overall efficiency in handling data traffic. This feature is particularly advantageous in environments with a large number of connected devices, ensuring seamless communication across the network.

## PLUG-N-PLAY

AVAIVI's PoE Network Switches feature the convenience of Plug-n-Play functionality, simplifying the installation and setup process for users. This user-friendly attribute allows for effortless integration into network systems without the need for extensive configuration or technical expertise. With Plug-n-Play, AVAIVI's PoE Network Switches automatically detect and configure connected devices, streamlining the deployment process. This feature is particularly beneficial for users seeking a hassle-free and time-efficient solution, as it eliminates the complexities traditionally associated with network switch installations. Organisations benefit from the Plug-n-Play feature in AVAIVI's PoE Network Switches by saving time, reducing deployment costs, and ensuring a smoother transition to an optimized network infrastructure. This user-friendly feature is ideal for both novice users and experienced professionals, contributing to a more efficient and accessible networking experience.





#### **VLAN**

AVAIVI's PoE Network Switches come equipped with VLAN (Virtual Local Area Network) support, offering a powerful networking feature that enhances the organization and segmentation of network traffic. VLANs enable the isolation of network devices into logically segmented groups, even if they share the same physical network infrastructure. With VLAN support, AVAIVI's PoE Network Switches provide administrators with the ability to create multiple virtual networks within a single physical network. This feature helps optimize network performance, enhance security, and streamline network management by isolating broadcast domains and improving bandwidth utilisation. Organisations benefit significantly from VLAN support in AVAIVI's PoE Network Switches, as it enables the efficient organization of network resources, enhances security by isolating sensitive data, and facilitates more precise control over network traffic. This feature is particularly valuable for businesses with diverse network requirements, allowing them to tailor their network infrastructure to specific organizational needs.





AVAIVI's PoE Network Switches are equipped with a Console Port, offering a direct and secure method for configuring and managing the switch. The Console Port serves as a serial interface that allows administrators to establish a direct connection to the switch for initial setup, configuration adjustments, and troubleshooting. With the Console Port feature, AVAIVI provides administrators with a reliable means of accessing the switch's command-line interface (CLI) using a serial cable and terminal emulation software. This direct connection proves valuable in scenarios where remote access may be limited or during initial setup procedures. Organisations benefit from the Console Port in AVAIVI's PoE Network Switches by ensuring a reliable and straightforward method for switch configuration and management. This feature is particularly useful for network professionals who require direct access to the switch's command-line interface for configuration and troubleshooting purposes.



## **FANLESS DESIGN**

AVAIVI's PoE Network Switches are equipped with an efficient Cooling Fan, designed to regulate and dissipate heat generated during the switch's operation. The Cooling Fan plays a crucial role in maintaining optimal temperature levels within the switch, ensuring continuous and reliable performance. With the Cooling Fan feature, AVAIVI's PoE Network Switches prevent overheating and contribute to the longevity and stability of the switch. This is particularly important in environments where the switch experiences high data traffic or is deployed in areas with elevated ambient temperatures. Organisations benefit from the Cooling Fan in AVAIVI's PoE Network Switches by ensuring the switch operates within the recommended temperature range, minimizing the risk of performance degradation or hardware damage due to overheating. This feature enhances the overall reliability and efficiency of the switch in diverse networking environments.

# 8 PORT POE GIGABIT ETHERNET SWITCH WITH 2 1G-SFP UPLINK PORT (MANAGED L-2)

| Hardware Specification    | 8×10/100/1000Mbps RJ45 PoE+ Port   |
|---------------------------|--|
| Network Ports             | 2×10/100/1000Mbps SFP Port   |
|                           | 1xConsole Port   |
| Network Protocol Standard | IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3af, IEEE 802.at, CSMA/CD, TCP/IP       |
| Single Port Output        | Up to 30Watt Max   |
| PoE Power Budget          | 120 Watt   |
| CCTV Extend Mode          | N/A  |
| VLAN Mode                 | Supported  |
| Backplane Bandwidth       | 20Gbps   |
| Packet Forwarding rate    | 14.88Mpps  |
| Forwarding Rate           | 10Base-T: 14880PPS   |
|                           | 100Base-T: 148800PPS/port  |
|                           | 1000BASE-T:1488000PPS/port   |
| MAC Address               | MAC address table 8K   |
| Package Cache             | 4MB  |
| Jumbo frame               | 9.6kbytes  |
| Port Function             | Power, SYS, Link/Act:10/100/1000Mbps, POE+   |
| LED Indicator             | PoE Status indicator, whole power indicator  |
| Power Input               | Single, AC 100~240V, 50/60 Hz  |
| Operating Temperature     | -20°C ~ 55°C   |
| Operating humidity        | 95% maximum relative humidity, non-condensing  |
| Lightning Protection      | 6KV  |
| Weight                    | 1kg  |
| Casing                    | Metal  |
| Dimension                 | 202mm x 140mm x 45mm   |
| Software Specification    |  |
| Port Management           | Enable/Disable port  |
|                           | Speed, duplex, MTU setting   |
|                           | Flow-control setting   |
|                           | Port information view  |
| Port Mirroring            | Support port and aggregation group access direction                                    |
| Port Speed Limiting       | Support port speed limit, the granularity of the speed limit is determined by the chip |
| Port Isolation            | Support port isolation setting   |
| Storm control             | Support location unicast, unknown multicast, broadcast storm control                   |
|                           |  |

| I to I. A It          | C   |
|-----------------------|---|
| Link Aggregation      | Support static manual aggregation, support VLACP dynamic aggregation            |
|                       | Access/Trunk/Hybrid   |
| VLAN                  | Support VLAN division based on port, protocol and MAC, support QINQ             |
|                       | Support GVRP dynamic VLAN registration  |
|                       | Voice VLAN (support required)   |
|                       | Support static add and delete   |
| MAC                   | MAC address learning quantity limit   |
|                       | Support dynamic aging time setting  |
|                       | Support 802.1d (STP)  |
| Spanning Tree         | Support IGMP-snooping   |
|                       | Support 802.1S (MSTP)   |
|                       | Support static add and delete   |
| Multicasting          | Support IGMP-snooping   |
|                       | Support IGMP-snooping   |
|                       | Support V1/2/3 dynamic multicast snooping                                       |
| DDM                   | Support SFP/SFP+DDM   |
|                       | Based on source MAC   |
|                       | Destination MAC   |
| ACL                   | Protocol type   |
| ACL                   | Source IP   |
|                       | Destination IP  |
|                       | L4 Port Number  |
|                       | Classification based on 802.1P (COS)  |
|                       | Classification based on DSCP  |
|                       | Classification based on source IP   |
|                       | destination IP  |
| Qos                   | port number   |
|                       | support for SP  |
|                       | WRR scheduling policies   |
|                       | Support traffic speed limit CAR   |
| LLDP                  | Support LLDP link discovery protocol  |
| User Setting          | Add/Remove Users  |
| Log                   | User login, operation, status, event record log                                 |
|                       | DOS Defense Support for CPU protection  |
| Anti-attack           | limiting the rate of upgoing CPU messages ARP binding (IP, MAC, PORT binding)   |
| Network Diagnosis     | Support ping, Telnet, Trace   |
| System Administration | Device reset, configuration save/revert, upgrade management, time setting, etc. |
| CLI                   | Support serial port command line management                                     |
| Telnet                | Support telnet remote management  |
| SSH                   | Support SSHV1/2 remote management   |
| SNMP                  | Support V1/2/3 Support trap: cold start, warm start ,link down, link up         |
| Web                   | Support two levels of settings, two or three levels of view                     |
| RMON                  | Support RMONV1  |
| POE Configuration     | PoE configuration, PoE scheduling management, etc.                              |
| 1 OF COMISCIACION     | To Econingal action, To Econocuting management, etc.                            |

## **ABOUT AVAIVI**

AVAIVI is a dynamic and innovative DPIIT recognised Startup Company for its commitment to driving excellence, fostering innovation, and contributing to Bharat's burgeoning entrepreneurial landscape. AVAIVI specialises in providing cutting-edge Audio-Visual Solutions, AI-based Software and Security & Surveillance Technology.

AV Technology: AVAIVI's state-of-the-art audio-visual solutions redefine how information is presented and shared. Our innovative AV solutions include interactive displays, digital signage, audio systems, and immersive multimedia experiences.

Al **Software Suite:** From predictive analytics to process optimization, our Al-based software applications empower organizations to make informed decisions, streamline operations, and stay ahead in a rapidly evolving digital landscape.

**Video Surveillance:** AVAIVI's expertise in CCTV security surveillance technology goes beyond traditional monitoring. Our comprehensive solutions encompass advanced camera systems, intelligent video analytics, and remote monitoring capabilities.

Disclaimer: The information provided in this product datasheet is intended for general informational purposes only. While we strive to ensure the accuracy and reliability of the information presented. It is important to note that product specifications and features may change without prior notice.