

ALPHA BRIDGE LAYER 2 Unmanaged Switches (AS200/26T-U)







Carrier-Grade, High Reliability, Layer-3 Routing Functions.





Advanced Hardware Architecture and Industryleading Port Density.

Supports Max. 24 TX + 1 GE TX, 1GE SFP

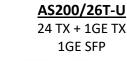
Product Overview

Non-block so

Alpha Bridge AS200/26T-U is a high cost-effective unmanaged switch designed by Alpha Bridge for the network in medium and small offices.

Alpha Bridge AS200/26T-U which satisfies the requirement of networks in different scales such as hotels, campuses, dormitories and other medium and small enterprises.

Model





Product Characteristics

Switching Characteristics

- Non-block switching architecture and wire-speed forwarding supported by all ports.
- Large-buffer and HD video.
- IEEE802.3x full duplex flow control and Backpressure halfduplex flow control.
- Multi-functional DIP (dial-up switch), satisfying the requirement of different networks.

Practicability

- Plug and play; no need of configuration;
- Its LED indicates working status and error information

Reliability

- Integrated professional thunder-proof electric circuit, adaptable to the outdoor environment.
- Complies with CE, FCC.
- Contact and small, fit for water-proof cabinet in the outdoor monitoring scenarios and buildings
- 0-50°C working temperature.



Product Specifications

Item	AS200/26T-U
Switching Capacity	56G
MAC	8К
Service Ports	24 TX ports
Uplink Port	2 GE SFP Ports
Port cache	4M
Functional DIP	Standard, isolated, extended
Forwarding rate (Mpps)	39 Mpps
Forwarding mode	Storage-and-forward
Power supply	Built-in AC
Heat dissipation	Fan less, Noise-Free Cooling
Package Dimensions (WxDxH) (mm)	440x205x44
Chassis Dimensions (WxDxH) (mm)	440×208×44
Power supply	Built-in AC: 100~220V, 50Hz±10%

Ordering Information

Item	Description
AS200/26T-U	Ethernet unmanaged switch with 24 gigabit TX ports and 2 gigabit SFP ports (24 gigabit TX ports, 2 gigabit SFP ports, 3 DIP groups, large-buffer, thunder-proof, AC220V, fan less, 19-inch chassis, rack-mounted installation).

Copyright @ Alpha Bridge Technologies Private Limited

This document is ABTPL Public Information. ABTPL reserves the right to alter, update and otherwise change the information contained in the document from time to time. www.alphabridge.tech

