



Add More Devices and Computers to the Network

No Software or Configuration Required IEEE 802.3x and Back Pressure Flow control Support Full Wire Speed Store-and-Forward Technology Support Auto-negotiation and Auto-MDI / MDI-X

HF-3005 is the most cost-effective solution to share network for SOHO users.

Without any confusing installation and configuration, this Plug-&-Play super-compact switch instantly provides reliable network with five new and independent bandwidths with the utmost hardware flexibility.

Add multiple computers and other networks devices -

- By connecting the switch to your router, you can add up to four more computers to your home network. A game console, printer, print server, Network-Attached Storage (NAS) or Internet camera can also be added.

Easy to install and use

- The switch requires no configuration and installation is simple. Whether you are connecting the switch to another switch or a computer, there is never a need for crossover cables with Auto-MDI/MDI-X support.
- Additionally, the switch auto-senses if the network device it is connected to is running at 10Mbps or 100Mbps and adjusts accordingly. Equipped with a comprehensive LED display, you can monitor the status and activity of every port at a glance.
- Withoutstanding performance, quality, and features packed in a compact sized device, the SAPIDO 5 Port Fast Ethernet Switch (HF-3005) is a great selection for expanding your home network.

Key Feature

- Non-blocking Performance Improves Access to Network Resources
- ➤ Five Independent Bandwidth with 10Mbps ~ 100Mbps Capability
- ▶ All Ports Support Auto-NegotiationCapability to Intelligently Detect and Determine the Transmission Speeds between 10/100Mbps and Half/Full-duplex modes.
- >> Full wire speed Store-and-Forward technology instantly eliminates bad packets
- All Ports Support Auto MDI/MDI-X function
- ▶ IEEE 802.3x Flow-Control supports forFull-Duplex and Back Pressure Flow-control for Half-duplex to Prevent the Overflow of Data Frame
- ➤ Easy-to-Understand LEDs Display Real-time Traffic Status to Monitor and Diagnose the Network

Switching Hub Router Modem

STANDARDS -

▶ IEEE802.3 10Base-T, IEEE802.3u 100Base-TX

Network Media (Cable) -

- ▶ 10Base-T: UTP category 3, 4, 5 cable(maximum 100m)
- ► EIA/TIA-568 100Ù STP (maximum 100m)
- → 100Base-Tx: UTP category 5, 5e cable(maximum 100m)
- ► EIA/TIA-568 100Ù STP (maximum 100m)

Number of Ports

▶ 5 10/100Mbps Auto-Negotiation ports

LED indicators -

- ▶ One LED for Power status display
- >> One LED for each port Link/Activity status display

Transfer Method -

▶ Store-and-Forward

Switching Capacity —

MAC Address Learning —

>> Automatically learning, automatically Update

Frame Filtering and Forward Rate -

- ▶ 10Mbps: 14880pps
- ▶ 100Mbps: 148800pps

Dimensions (W×D×H) ——

▶ 150×95×32mm

Environment -

- → Operating Temperature: 0 C~40 C (32 F~104 F)
- ➤ Storage Temperature: -40 C~70 C (-40 F~158 F)
- ➤ Operating Humidity: 10%~90% non-condensing
- ▶ Storage humidity: 5%~90% non-condensing

Sapido Technology Inc.

