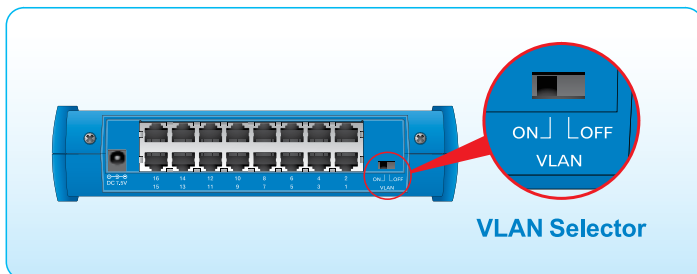


## Live-FSH16T+ v2

### 16-port Fast Ethernet Switch with VLAN

The AirLive Live-FSH16T+ is a high performance 16-port Fast Ethernet Switch supporting VLAN function. It is enclosed in the beautiful Live switch housing with comprehensive LED display. The VLAN function allows users to build secure networks for smart building applications.



The VLAN selection switch in the back panel makes VLAN configuration a simple task. There is no need for any software configuration. Put the slider on "VLAN ON", the switch will put every

port in its own VLAN group with 2 sharing ports. User can put common resource such as servers or Internet connections on the sharing ports. This allows maximum security and eliminates broadcast traffic while allowing sharing common resources. Of course, there is an "off" setting to let the switch operate without any VLANs.

The switch is also equipped with Auto-MDI/MDIX function to eliminate the need for any crossover cables.

### Specifications

- Compliant with IEEE 802.3 10Base-T and IEEE 802.3u 100Base-TX standard
- Compliant with IEEE 802.3u Nway auto-negotiation standard
- Dual speed 10/100Mbps auto-detection
- 512K memory buffer
- 8K filtering address table
- **VLAN Selection Button:**
  - ON: The switch is operating in 14-VLAN mode. Each port is in its own VLAN group sharing Port 8 and Port 16
  - OFF: The switch's VLAN function is off.
- 16 switching ports, 10/100Mbps auto-sensing
- Auto-MDI/MDIX
- Compliant with IEEE 802.3x full-duplex and flow control
- Plug-and-Play PnP, auto-configuration
- Wire speed filtering / forwarding rate
- Non-Blocking throughput

- Comprehensive LEDs for monitoring network status
  - Cabling distance: 100 meter (switch to switch or hub or workstation)
  - Compact and elegant design
  - Clip-kits for stacking provided
  - Dimensions: 209 x 144 x 49 mm
- Weight: 0.45 kg
  - External Power Supply with + 7.5 VDC @ 1A output
  - Safety/EMI: meet UL, FCC, CE, Korea EMI standard

#### Ordering Information:

**Live-FSH16T+ v2** 16-port Fast Ethernet Switch with management