



## AON System - Home CPE

### Key Features:

#### (a) Data

- 3.2 Gbps Non-blocking Switching
- All Ports Support Full Wire Speed
- Support 802.3x Flow Control
- Support 2,048 MAC Address

#### (b) Public Line

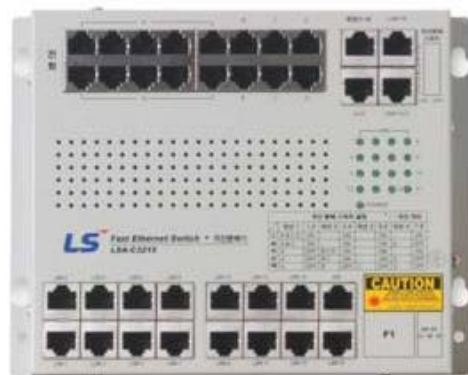
- Support Max 4 Public Line Distribution
- Support Extension AUX Port (Home Automation)
- Class D Link Test In/Out Port
- Assign Public Line by Dip Switch
- Support Telephone without Providing Power

#### (c) Dimension and Electrical Environment.

- 185 (W)/160(D)/30.2 (H) mm
- 100V ~ 240 AC (5V/3A) , -40~ 70, 0~ 90%
- 0-50 (Operation Temperature)

#### (d) IEE Standards

- IEEE 802.3 10 Base-T
- IEEE 803.3u 100 Base-TX/FX
- IEEE 802.3x Flow Control (Full Duplex), Back Pressure (Half Duplex)
- Broadcast Storm Filtering
- OAM (Operation, Administration & Management)



Model Code : LSA2115

### LSA 2115 Products

Model	Specification
LSA 2115T (P)	•16 Ports FastEthernet (16 Phone, 4 Public Line)
LSA 2115M (P)	•15 Ports FastEthernet MMF (16 Phone, 4 Public Line)
LSA 2115C (P)	•15 Ports FastEthernet, 1 Core SMF (16 Phone, 4 Public Line)
LSA 2115B (P)	•15 Ports FastEthernet ,1 Core SMF (16 Phone, 4 Public Line)
LSA 2115L (P)	•15 Ports FastEthernet, 2 (16 Phone, 4 Public Line)