

# Smart Architecture of Espadana

Designing, Production, Customization and Consultant Service in Network and Fiber Optic System





# **Technical Specification**







Smart Architecture of Espadana Designing, Production,Customization and Consultant Service in Network and Fiber Optic System



#### Product Description

- 10/100/1000Mbps single mode single fiber media converter
- Card-type or Stand-alone type for your choice
- Broadcasting filtration function, automatic recognizing and modifying address with store-and-transmission operational mechanism
- Ethernet 10Base-T or 100Base-TX 100Base-FX fiber media transmission
- The electrical interface port supports 1000Mbps, 100Mbps, 10Mbps, both ends can use different speed (full-duplex work bandwidth for line-speed 2XMbps)
- Cache size for 512KB, address table size is 4KB
- 1x RJ45 port and 1x fiber SC port

### Full Description

This SAE-100SSC-20-ec 10/100/1000M media converter can be used between 10Base-T and 10Base-F or 100Base-TX cable and 100Base-FX fiber cable or 1000Base-T cable and 1000Base-S/LX fiber cable for data transmission. It provides stand alone RJ-45 electrical interface port and supply power to others, and can automatically cross connection with switch and hub network. And feature with link loss diagnosis, electrical port link diagnosis and optical port link diagnosis, dynamic data transmission, full-duplex/half-duplex, speed indicator. Also it can realize the interconnection between motherboard servers, Repeaters, hubs, Plug and play design makes easy installation, no on-site adjustment, all the light, electrical interface port is in line with international standards. It can extend the network transmission up to 20km. This gigabit fiber media converter is suitable for Bad industrial environment or high requirements for lightning protection, intelligent transportation supervisory system (ITS) and safe city, High-speed way supervisory/Tele-communication system, IP network camera, security surveillance system for large corporations, multi-function network system.



Smart Architecture of Espadana Designing, Production, Customization and Consultant Service in Network and Fiber Optic System

Single Port, Single Fiber Gigabit Media converter

### Applications

- IP Camera in CCTV monitoring
- Digital Radio in transmission systems
- IP telephone
- Intelligent transportation supervisory system (ITS)
- Tele-Communication System
- Security protection system, TV medical treatment
- Long-distance Multi-media Schooling, Campus monitoring

#### Technical specification

Product		
Product Name	SAE-100SSC-20-ec	
Interface		
Ports	$1 \times$ copper cable RJ45 port $+1 \times$ fiber SC port, support power supply	
Protocol		
Transmission Distance	20km	
Fiber Description	Single mode single fiber, SC port	
Fiber Bandwidth	1.25G	
Wavelength	1310nm	
Network Bandwidth	1000MHz	
Ethernet Specification		
Bandwidth	1.6Gbps (non-blocking)	
Network latency (10 to 100M bps)	the maximum delay less than 20 microseconds	
Packet Buffer Memory	96KB	
Address Database Size	1,000	
MTBF	190,000 hours (about 21 years)	
Standards		
IEEE 802.3i 10BASET	IEEE 802.3u 100BASETX	
IEEE 802.3x Flow Control	IEEE 802.1af DTE Power via MDI	



in Network and Fiber Optic System



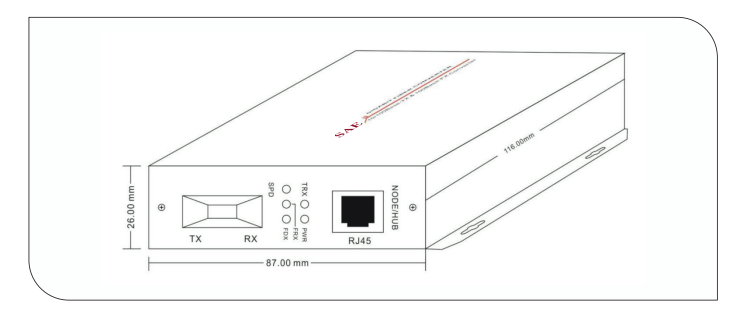
LED Indicator		
systems	Power	
Connecting	working status	
Power		
Power Supply	3.5W	
Dimension/ Weight		
Dimension	116×99×25.5mm	
Weight	0.65kg	
Working Environment		
Working Temperature	-20°~ 75°C	
Storage Temperature	-40°~ 85°C	
Working Humidity	10%~ 90%, non-condensing	
Storage Humidity	10%~ 95%, non-condensing	
Operational Altitude	3000m (10,000ft)	
Storage Altitude	3000m (10,000ft)	
Radiation		
CE mark, commercial	FCC Part 15 Class B	
VCCI Class B	EN 55022 (CISPR 22), Class B	
Safety		
CE mark, commercial	CE/LVD EN60950	



Smart Architecture of Espadana Designing, Production, Customization and Consultant Service in Network and Fiber Optic System



### Product Size Display



## Product Application Display

