

8-Port 100BaseFX Fibre Switch

Signamax Connectivity Systems' 8-Port 100BaseFX Fibre Switch is a plug-and-play Fast Ethernet switch that is the ultimate in easy 100Base FX fibre connection for simple multimode fibre applications. Standard 1U high non-blocking switch chassis supports eight multimode SC or eight multimode ST ports; each is equipped with a DIP switch for full or half-duplex mode selection.



8-Port 100BaseFX Fibre Switch

PART NO.	DESCRIPTION
065-7310FSC	8-Port 100BaseFX Fibre Switch – SC
065-7310FST	8-Port 100BaseFX Fibre Switch – ST

SPECIFICATIONS

APPLICABLE STANDARDS

IEEE 802.3u 100BaseFX
IEEE 802.3x Flow Control

PORTS

model 065-7310FSC:

8 – Fixed 100BaseFX ports, SC multimode

model 065-7310FST:

8 – Fixed 100BaseFX ports, ST multimode

Maximum distance:

2,000 meters with 62.5/125 micron or
50/125 micron multimode fibre cabling

LEDs

Per Switch: Power
Per Port: Link/Activity, 100 Mbps detected,
Full Duplex/ Collision

PERFORMANCE

Throughput: 148,810 packets per second (pps)
(64-byte packets)

Switch Fabric

Speed: 1.6 Gbps

Address

Table Size: 2,048 entries

PHYSICAL CHARACTERISTICS

Dimensions (W x D x D): 440 x 205 x 45 mm
(17.3 x 8.1 x 1.75")

Weight: 2.8 kg

EMISSIONS

FCC part 15 Class A,
CE Mark Class A, VCCI Class A

MOUNTING

Desktop or wall mounting