SW160010-D

16 Port 10/100 Switch



EASY TO USE

The SW160010-D switches are easy to use plug and play devices with self learning capabilities for efficient data traffic routing.

SUPERIOR PERFORMANCE

The SW160010-D switches provide dedicated fast "data pipes" on every switched port. These switches are ideal for direct 100 Mbps speed access to application Servers. In Duplex Mode, workstations can access application servers at a congestion-free 200Mbps. Multiple duplex speed conversations can take place simultaneously between servers and workstations, dramatically reducing bandwidth contentions and performance bottlenecks.

FLEXIBILITY CONFIGURATION

All individual SW160010-D switched ports support auto-sensing dual 10/100 speeds. These switches are ideal for use as workgroup segment switches for 10 Mbps and 100 Mps shared media hubs, central switches for 10 Mbps switches, or to provide direct connection to power users and application servers.

HIGH RELIABILITY

Dynamode products have earned a worldwide reputation for quality. The FlexHUB family products utilize state-of-the-art design and ASIC-base hardware.

FEATURES

NETWORK INTERFACE

10BaseT/100BaseTX 16

SWITCH EXPANSION

MDX (RJ-45) All ports support Auto-MDI/MDIX	
---	--

SWITCH FUNCTIONS

Switch mode	store and forward
Filtering rate	Line speed
Forwarding rate	Line speed
Address table	8K entries
Queue Buffer	4Mb

LED

Power	1
Link / Activity/Speed	16
Dimension	151 x 92 x 35
Weight lbs/Kg	0.52/0.26
FCC	Class A
Safety	UL, CE
Input Power	7.5VDC, 1A
Temperature / Humid	0°-40° / 5%-95% Non Condensing

