



MINI5/6 ETHERNET SWITCHES & CONVERTERS

Mini5 switches are designed and manufactured to a very high standard. The switches compliment both the of Mini5 & Mini6 structured cabling solutions with a single brand solution from one manufacturer. Standard warranty period 12 months.

Mini5 SOHO 10" 10/100Mbps Ethernet Switches

8 x 10/100Mbps RJ45 ports *MT-1608SB*

10" rack mount Ethernet SOHO non managed switch with 10/100Mbps auto negotiation for each copper port and additional crossover/uplink port. External plug in power supply & LED information on the front panel.



Mini5 5 & 8 Port 10/100 Mbps switches

5 Port 10/100Mbps *MT-1605PE*

8 Port 10/100Mbps *MT-1608PE*

Micro sized 10/100Mbps switches with metal case & external power adapters. Ideal for under desk top applications. Dimensions: 133 x 144 x 22mm



Mini5 8 Port managed 10/100 Mbps Switch

10/100Mbps *MT-1808C*

Compact 8 port 10/100Mbps SNMP managed switch. Built in 240 Volt power supply. Chassis colour beige with black mylar front. Dimensions: 252x135x36mm



Mini5 16/24 Port 10/100 Mbps Switches

16 Port 10/100Mbps *MT-16TX*

24Port 10/100Mbps *MT-24TX*

Entry level 19inch rack mounted switch with 10/100Mbps ports only. Low profile depth to accommodate shallow mounting. Dimensions 440 x 149 x 44mm





Mini5 24 Port 10/100/1000 Mbps Gigabit Switch

24 Port Gigabit + 4 slots	<i>MT-1624GM4</i>
LC Multimode GBIC (SX)	<i>MGBIC-SX-P</i>
LC Singlemode GBIC (LX)	<i>MGBIC-LX-P</i>

Non-managed 19 inch rack mount 24 port switch with 4 slots to accept gigabit fibre mini-GBICs. For each slot used one less UTP port becomes available. Dimensions: 440x130x44mm.



Mini5 10/100Mbps Converter

Multimode	<i>MT-100C</i>
-----------	----------------

Attractively styled 10/100Mbps copper connection & dedicated 100Mbps SC fibre connection. External power supply provided or can be used with others within a 16 port chassis (MT-EMC1600) shown right. Dimensions: 109 x80 x24mm



Mini5 Gigabit Converter

Multimode	<i>MT-1000TSC</i>
Singlemode	<i>MT-1000S-10</i>

Dedicated 1000Mbps copper/fibre SC converter for either multimode or singlemode applications. The later can used for distances up to 10Km. Both have external power supplies & can be used with the MT-EMC1600. Dimensions: 109 x80 x24mm



Mini5 10/100/Gigabit Converter

Multimode	<i>MT-1100TSC</i>
-----------	-------------------

Auto-negotiating 10/100/1000Mbps on the copper port and a dedicated gigabit SC fibre port. Supplied with external power supply and can be used with the MT-EMC1600 chassis shown below. Dimensions: 109 x80 x24mm



Mini5 16 Port Converter Chassis

240Volt	<i>MT-EMC1600</i>
110Volt	<i>MT-EMC1600-110</i>

Specifically designed to accept the range of Mini5 switched converters. Built in power supply available in either 110Volt or the standard 240 Volt, which in turn supplies the power to the individual units, eliminating the need for external power supplies. Dimensions: 440 x 235 x45mm