## Ethernet Super Slim 10Base-2/5 Transceiver

MF-626



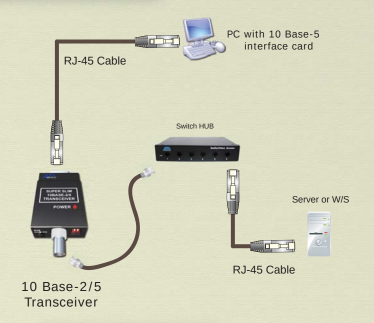


## Description

Designed Super slim 10 Base-2/5 Transceiver for apple Macintosh workstations and SUN SPARC, IBM RISC/6000 is a small, lightweight transceiver used to connect you existing Thick Ethernet adapter card environment to a 10 Base-2 Thin Ethernet network. Its model enables you to get into narrow slot spaces. The transceiver simply converts signals from the standard Ethernet transceiver cable to a suitable format for transmission over Thin Ethernet coaxial cables to each workstation.

## **Application**

**Features** 



## **Specifications**

Interface:	DB-15 male connector to 10 Base-5	<ul><li>Super Slim design ideal for narrow slot spaces such as</li></ul>
	BNC connector to 10 Base-2	• Sun Sparc, IBM RISC/6000 and Apple Macintosh workstations.
Cable length:	500 m maximum per Thick Ethernet	• SQE switch provided 1 LED for Power indicate status.
	185 m maximum per Thin Ethernet	• Converts existing Thick Ethernet Card/10Base-2 application.
• LEDs:	POWER	• Conforms to IEEE 802.3 10 Base-2 and 10 Base-5 standard
Temperature:	0 to 55 degree (standard operating)	
Humidity:	10 to 90% (non-condensing)	
Standard:	IEEE 802.3 10Base-5/2 Ethernet	
• EMI:	Meets FCC Class A Subpart B of Part 15 Requirement	
Technique:	Baseband	
Dimensions:	3/4" x 2 3/5" x 1 3/8"	



**Item Number** 

Description

MF-626

Ethernet Super Slim 10Base-2/5 Transceiver