#### Price Each Order Code 10+ ST to ST Duplex, 1m 915-701 ST to ST Duplex, 2m 915-713 ST to ST Duplex, 3m 915-725 ST to ST Duplex, 5m 915-737 ST to ST Simplex, 2m 915-750 ST Pigtail, 1m 915-762 SC to SC Duplex, 2m 915-798 SC to SC Duplex, 3m 915-804 SC to SC Duplex, 5m 915-816 SC Pigtail, 1m 915-774 SC to ST Duplex. 2m 915-830 SC to ST Duplex, 3m 915-841 SC to ST Duplex, 5m 915-853 FSD to FSD, 2m 915-865 FSD to FSD, 5m 915-877 FSD to ST, 2m FSD to ST, 5m 915-889 915-890

#### ST Connectors-Epoxy Multimode



- Ceramic ferrule
- Overmolded polymer body prevents ferrule movement
- Compatible with following cable specifications: 50/125 or 62.5/125 micron cable, 250 or 500 micron primary coating, 900 micron buffer and 2.5 to 3mm ruggedised cable
- Intermateable with all "ST Style" connectors (STIL STIV etc.)
- No crush force on fibre

<0.4dB 1000 Insertion loss: Temperature range -45 to 85 degrees C No of mating NFT626 **Price Each** Order List No. Code 10+

ST Connector Light Crimp ST Polymer Light Crimp SC SPX Ceramic Light Crimp SC DPX Ceramic Crimp Tool

346884-2 915-907 307-3385 307-3397 307-3403 58433-4 915-920

## **Network Adaptor Cards**

#### **PCI Ethernet Combo Card**



- High performance 32bit PCI network
- Supports Plug and Play
- Auto-configurable Automatically detects connectors in use
- Compatible with PCI Local bus specification 2.0
- AMINSTALL utility allows easy installation of drivers supplied

Network Compatibility: Class B FCC Compliance:

RJ45 (UTP), BNC (Thin Coax) -T-Piece supplied IEEE 802.3, 150/IEC 8802-3 standards

NET604 Price Fach **Order Code** 3+ 5+ 729-462

#### **Transceivers**

### **Ethernet Transceivers**



Compact IEE802.3 Thin Coax, 10 Base-T and fibreoptic transceivers

**Networking** Products

- Diagnostic LED indicators
- Switch selectable SQE function
- Isolates voltage between network trunk cable and AUI connector
- Unique polarity detection, indication and automatic correction
- Locking posts connects directly to user DTE or AUI cable

NET712

			Price Each	
	Order Code	1+	5+	10+
Thin Coax (AUI to BNC)	977-688			
10Base-T (AUI to RJ45)	977-690			
10 Base-FL (2000M)	977-718			

### **Ethernet Hubs**

### **Desktop 10 Base T Hubs**

**D-LINK** 



- Unmanaged entry level 10 Base T standard units Features 5, 8 or 9 UTP ports
- Plug and Play SOHO devices: ideal for small work group
- Cascadable (5 port) or uplink (8 and 9 port) possible for easy network expansion
- External power adaptor included

			NE1348
		Price Each	
Description	Order Code	1+	
5 Port UTP Hub	128-983		
8 Port UTP, 1BNC Hub	129-008		
9 Port UTP Hub	128-995		

# 8 Port 10 Base-T Ethernet Hubs



- Unmanaged hub allowing interconnection of thin, thick and STP/UTP segments within a single device
- Complies with **IEEE802.3**, 10 Base-T, 10 Base-2 and 10 Base-5 standards
- Accommodates daisy chain topologies, up to 98 ports
- Global power, collision, activity and, individual port Link/Receive LEDs to aid diagnosis and management
- Desk stand-alone or wall mounted design
- External power adaptor supplied

8 Port UTP hub

NET709 **Price Each** Order Code 2+ 5+ 977-720

# 19" Rack Mount 10 Base T Hubs

**D-LINK** 



- Unmanaged entry level rack mount hubs All units have built-in AUI and BNC ports
- Uplink port provides easy cascade option for network growth
- Plug and Play for ease of installation
  IEEE802.3 10 Base T. 10 Base 2 and 10 Base 5 complaint

icelobe. o 10 base 1, 10 base 2 and 10 base 3 complaint				
		Price Each		
Description	Order Code	1+		
16 Port UTPM 1 BNC, 1AUI Hub	129-185			
24 Port UTPM 1 BNC, 1AUI Hub	129-197			

continued