

# D-Link Fast & Dual Speed Ethernet Hubs

## **Unmanaged Desktop Dual Speed Hubs**



1+ 2+

1. 2. 5.

ECTORS TOOLS & CABLE

5+

0 1

The recently upgraded DX range of dual speed hubs now affords complete flexibility. Available in 5, 8 and 16 port versions the hubs auto-negotiate between 10 Base T and 100 Base TX operation. The 4 port version only works as either all ports 10 Base T or all ports 100 Base TX.

Each unit is a useful desktop size and supplied complete, where necessary, with a cable management bar.

#### Features:

- Allows connection of both 10 Mbps and 100 Mbps users to the same hub • Hubs are stackable in groups of 5 (link cable included) - possible 80
- ports per stack, stacking cable (DE-726) available separately • Connection via the MDI ports enables the cascading of 2 stacks without
- increasing the repeater count (gives maximum port density of 78 for DFE-908DXs and 158 for DFE-916DXs)
- 4 port DFE- 904 only works at either all 10 Mbps ports OR all 100 Mbps

#### STOCK NO. DESCRIPTION

	DECONIN			<b>.</b>	
1185	DFE-904	4 Port Dual Speed Hub	54.95	POA	
1184	DFE-905DX	5 Port Dual Speed Hub	74.95	POA	
1193	DFE-908DX	8 Port Dual Speed Hub	124.95	POA	
1195	DFE-916DX	16 Port Dual Speed Hub	199.95	POA	
1163	DE-726 Stac	king Cable for Dual Speed Hubs	9.95	POA	

## **Unmanaged Rackmount Dual Speed Hubs**

This rack mount range of dual speed hubs provide the ultimate in network hub flexibility. The units can be supplied as Master units with the switch module (DFE-260S) already installed as with models DFE-2616X and DFE-2624X. With these hubs each segment is transparent; networks can mix Ethernet and Fast Ethernet connections to a hub. Client hubs without the switch fitted (DFE-2624 & DFE-2616) can only work at either of the network speeds - 10 Mbps OR 100 Mbps.

### Features:

- No configuring required with Master hubs (DFE-2624X & DFE-2616X) they provide auto sensing between the 10 Base T and 100 Base TX backplanes
- Stackable in groups of 5 (link included); cascading of 2 stacks is possible via the MDI port
- Cascading of 2 stacks gives possible 238 UTP port density
- Only 1 Master hub required to control a hub stack (max 120 ports)
- Optional modules allow alternative 100 Base FX connection
- Advanced SNMP management possible via DFE- XXXX "I" and "IX" models contact our sales department for further details

#### DESCRIPTION STOCK NO

NETWORKING

TELEPHO

5100K NO.	DESCRIPTION	17	37	37
1186	DFE-2616X 16 Port Dual Speed Hub (Master)	269.95	POA	
1187	DFE-2624X 24 Port Dual Speed Hub (Master)	309.95	POA	
1188	DFE-2616 16 Port Dual Speed Hub (Client)	254.95	POA	
1189	DFE-2624 24 Port Dual Speed Hub (Client)	284.95	POA	
1163	DE-726 Stacking Cable for Dual Speed Hubs	9.95	POA	
Modules				
1190	DFE-260S 10/100Mbps Switch Module	55.00	POA	
1191	DFE-260FX 100 Base FX Switch Module	145.00	POA	
1192	DFE-260TX 100 Base TX Switch Module	90.00	POA	

# For Network Installation Guidance Refer to Diagrams on Pages 56 to 59







1186/1193



1188

Email: sales@videk.co.uk Website: www.videk.co.uk

109