

Unmanaged Desktop Dual Speed Hubs



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	1+	3+	5+
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 Stacking 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

STOCK NO.	DESCRIPTION	1+	3+	5+
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**



1184



1185



1186/1193



1188