

The DFX1000 is a TDM aware layer 2 switch that provides switched ethernet, E1 and serial data interfaces for transmission over gigabit ethernet layer 2 networks.



The DFX1000 enhances PDH Multiplexer installations by providing Gigabit and Fast Ethernet interfaces together with 4/8 G.703/2M (120/75 ohm balanced) and two V.11/X.21 to complement legacy TDM circuits provided by PDH Multiplexers.

The product enables existing PDH installations to be upgraded to deliver true broadband Ethernet services, whilst maintaining support for existing PDH applications seamlessly.

With its unique clock distribution and node timing synchronization protocols, the DFX is capable of transporting synchronous traffic that meet the jitter and wander performance specified in G.823 efficiently and effectively.

Each unit has SFP based 1000Mbps network interfaces. These can be configured for protected point-to-point, linear or ring operation.When configured in a ring architecture, it is possible to map E1's between any port at any site. In this configuration, the E1, ethernet and serial data circuits are protected against fibre breaks and intermediate node failures. The protection switchover time is less than 50 msec.

A range of SFP modules are available to support short haul and long haul applications up to distances of 120km, with digital diagnostics support for power level monitoring. Single Fibre and Dual Fibre Working options are also available.

The DFX1000 delivers high performance layer 2 Ethernet switching in a compact form factor.

Tag based VLANs (802.1q) are supported allowing network segmentation without being restricted by physical connections. QoS (802.1p) is available providing four queues for the traffic prioritization. Queuing control mode can be configured as Strict or WRR. Advanced features such as rate limitation on the Ethernet ports is provided, allowing users to better manage traffic profiles.

The DFX1000 can be managed locally via the console port or remotely using Telnet, SNMP or Avara's Web Server over secure VLAN.

The DFX1000 can also be managed using the Q1 protocol used to manage Dynanet nodes. This protocol can also be seamlessly transported over the provided V.11 interfaces, ensuring that existing management systems are maintained.

Full remote configuration and software download options reduces upgrade time. A comprehensive set of SNMP traps and alarms are provided to assist fault management and isolation.

Technical Highlights

Interfaces

- 4 x 10/100Base-T Ethernet Ports
- 4/8 x G.703/2M E1Ports
- 2 x V.11 Serial Data Ports supporting asynchronous operation (plug-in version only)
- 2 x 1000Base-FX (SFP based) Network Interfaces
- 1 x 1000Base-FX (SFP based) Tributary Interface
- Supports Single Fibre and Dual Fibre Working

Key Features

- Point to point, linear and ring topology support
- Sub 50ms protection switching in ring mode
- Supports multiple external PRC synchronisation inputs
- High performance Ethernet layer 2 switch fabric with 802.1p/q VLAN capabilities
- Rate Limiting on Ethernet ports
- Supports both VLAN access ports as well as trunk
 ports
- High MTBF
- Management via Q1, SNMP, Telnet, CLI, Web Browser
- 20-72 VDC Power Supply
- -20 to +65 °C operation

Technical Specifications



Model Order Code	21021.11	Management	
Mechanical		Local	CLI via Console
Height Depth	233mm 160mm	Security	
Width	100mm	Data Interfaces	802.1x, MAC Address Locking,
Interfaces Optical E1	1000Base-X (SFP based *) G.703	Management	Dedicated VLAN Password Protection, Dedicated VLAN
Ethernet (Electrical) Ethernet (SFP)	10/100Base-T (RJ45) (Switched) 1000Base-X (Switched)	Power Power Supply Power	-20 to -72 VDC
Serial	V.11	Consumption	Power Consumption 10W
Optical Network Interfaces Speed Operating Modes	1000Base-X Single Fibre Working &	Alarm Contacts	2x Relay outputs with current carrying capacity of 1A @ 24V Capable of driving A & B sub-rack alarms on M4 sub-rack
Type	Dual Fibre Working	MTBF	50 Years
E1 Interface Parameters	versions	Environmental Operating Temperature Relative Humidity	-20 °C to +65 °C 5-90% (Non-condensing)
Impedance Timing	120/75 Ohm (RJ45) User provided (pass through)	Standards	IEEE 802.3 Ethernet IEEE 802.3u Fast Ethernet IEEE 802.1p VLAN Tagging IEEE 802.1g Prioroty Queing
Switch Parameters Speed Autonegotiation Duplex MDI/MDIX Support IEEE 802.1p/q MAC Address Size VLANs Supported Rate Limiting	10/100Base-T Yes Full/Half Yes Yes 8K 4096 128K, 256K, 512K, 1M, 2M, 4M, 8M		IEEE 802.3x Flow Control RFC1157 SNMP RFC1213 MIB II RFC854 Telnet RFC783 TFTP S002 PSTN Interconnection S003 Customer Premises Switching S004 VF Performance EN55022 Class A Emissions
Traffic Shaping	Strict & Weighted Round Robin		EN60950 Safety 41003 Laser Safety
Priority Queues Per Output Port Mirroring	4 Yes		AS/ACIF S016 EN55024 Immunity
Network Topology Topology	Point to point, linear or ring		EN50082-2 Generic Immunity EN60825-1 Class 1 ITU-T X.21
Protection Switch Time	< 50ms for E1 circuits as well as for Ethernet connections		ITU-T V.11 ITU-T G.823 FTS 300 019 -1-1 Operational
Protection Switch Mode	Revertive & non-revertive for E1 circuits, revertive only for Ethernet		ETS 300 019 -1-2 Storage ETS 300 019 -1-3 Transport

*Refer to SFP specification brochure

AVARA

Head Office

Regional Distributor

9 Business Park Drive Notting Hill, Victoria 3168 Australia Tel: +61 3 95400330 Fax:+61 3 99236545

www.avaratechnologies.com



This publication is issued to provide information only which (unless agreed by Avara Technologies Pty. Ltd. in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. Avara Technologies reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service. © Avara Technologies Pty. Ltd. 2010