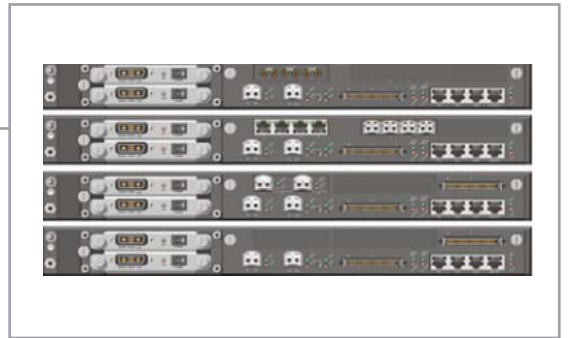


NetRing™ 600C

MULTI-SERVICE OPTICAL ACCESS PLATFORM

COMPACT THIRD GENERATION MSTP SYSTEM COMBINES VERSATILE SERVICE DELIVERY AND BROADCAST FUNCTIONALITY SET



- **SMALL FOOTPRINT**
- **MULTI-SERVICE**
- **FULL PROTECTION**
- **SDH UNIFIED DELIVERY**
- **DISTRIBUTED DESIGN**

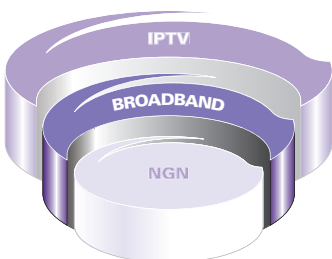
NetRing™ 600C is a third generation multi-service optical transport device that effectively combines and delivers separate functions, previously attributed to multiple independent platforms. These functions include Terminal Multiplexer (TM), Add-drop Multiplexer (ADM), Digital Cross-connect System (DCS), and Ethernet switching and aggregation. This integration drastically reduces service provider network complexity and simplifies network operations and maintenance.

TINY FOOTPRINT

The compact NetRing 600C is only 1U high. It provides versatile service access capabilities and an unprecedented price/performance ratio. The NetRing 600C chassis is based on the 19-inch standard and can be installed in any ETSI compliant, 19-inch rack. In addition, the platform may also be wall-mounted.

FULL SDH FUNCTIONALITY

NetRing 600C provides a versatile suite of service capabilities including: Add-Drop Multiplexer (ADM), Digital Cross-connect System (DCS), and Ethernet switching and aggregation. This integration drastically reduces service provider network complexity and simplifies network operations and maintenance. Essentially, the NetRing 600C simplifies new deployments and extends the life of legacy SDH networks, enabling carriers that are planning on providing next-generation services, to realize substantial savings on capital and operational expenditures. NetRing 600C is able to add/drop various low-rate SDH signals directly into/from 155Mbits SDH signals. It provides cross-connect functionality at VC-12 and has built-in native Ethernet service support. NetRing 600C uses the GFP protocol to map FE/GE Ethernet services into NxVC-12 for transmission, and provides sophisticated Layer 2 switching, traffic shaping, management, and LCAS.



FULL SUITE OF PROTECTION SCHEMES

NetRing 600C provides a full suite of network-level protections including SDH 1+1 MSP; 1:N MSP; and VC-12 Path Protection. The platform supports 1+1 hot redundant power supply by means of two independent - 48V/24VDC power supply modules.

HARDWARE

SYSTEM CHASSIS

DIMENSIONS

- 45mm x 483mm x 252mm (HxWxD)

WEIGHT

- 5Kg (11 lb)

OPERATING TEMPERATURE

- 5°C ~ 40°C

OPERATING HUMIDITY

- 5%RH ~ 85%RH @ 30°C

POWER

- -48VDC, 24VDC, 110-220 VAC

POWER CONSUMPTION

- 35W fully loaded

COMPLIANCE

- FCC Part 15 Class A, UL1950, VCCI, CE

INTERFACE

NETWORK INTERFACE

STM-1, 1 or 2 port: SMF, SFP optical transceivers, 1310nm/1550nm Intermediate Reach or Long Reach with LC connector

TRIBUTARY INTERFACE

STM-1

- 2xSTM-1 (SFP)

STM-1E

- 2 port: SMB connector

10/100M ETHERNET

- Up to 10 ports

GbE ETHERNET 2 PORTS

- 802.3z SMF or MMF with sx-SFP: 1310nm or 850nm E1 Up to 64 ports.

CROSS-CONNECTION

SDH CAPACITY

- 504 x 504 VC-12

TYPE

- Unidirectional, Bidirectional, Broadcast, Multicast, Drop and Continue

TIMING/SYNCHRONIZATION

SSM, External Bits Clock of Stratum 3 or better, Primary and secondary E1 external timing references, STM-1 line timing reference.

Hold over, Free runs

NETWORK MANAGEMENT

TL1, LCT (local Craftsman Terminal),

NetMan™ 6000 OMC-O (EMS)

Please note the information contained herein is for informational purposes only. Technical claims listed depend on a series of technical assumptions. Your experience with these products may differ if you operate the products in an environment, which is different from the technical assumptions. UTStarcom reserves the right to modify these specifications without prior notice. UTStarcom makes no warranties, express or implied, on the information contained in this document.

UTStarcom, Inc. USA

1275 Harbor Bay Parkway
Alameda, CA 94502, USA
Tel: 510-864-8800
Fax: 510-864-8802

www.utstar.com

About UTStarcom, Inc.

UTStarcom is a global leader in IP-based, end-to-end networking solutions and international service and support. The company sells its broadband, wireless, and handset solutions to operators in both emerging and established telecommunications markets around the world. UTStarcom enables its customers to rapidly deploy revenue-generating access services using their existing infrastructure, while providing a migration path to cost-efficient, end-to-end IP networks. Founded in 1991 and headquartered in Alameda, California, the company has research and design operations in the United States, China, Korea and India. UTStarcom is a FORTUNE 1000 company. For more information about UTStarcom, visit the company's Web site at www.utstar.com

Copyright © 2008 UTStarcom, Inc. All Rights Reserved. UTStarcom and the UTStarcom logo are registered trademarks and A World of Better Communication and NetRing are trademarks of UTStarcom, Inc. and its subsidiaries. All other trademarks are the property of their respective owners.