

# Radiance R200, R400, R1000 and R5000 Chassis-based Platforms

Managed Media, Speed and Distance Solutions



- Supports up to 17 connections
- Mix and match line cards for greater flexibility
- Multiple management options
- Minimizes IP address usage
- Simple to install and provision
- NEBS Level 3 certified

The Radiance Chassis Platforms provide a flexible, scalable and manageable means for integrating coax; Category 3, 4 or 5 twisted pair; and singlemode or multimode fiber optic LAN segments into Ethernet, Fast Ethernet, Gigabit Ethernet, SONET and TDM environments. Metrobility offers four chassis platforms to support its wide range of interface and access line cards.

### **Rackmount Chassis**

The Radiance R5000 is a NEBS Level 3 *certified* 19" or 23" rack-mountable 2U platform which supports two rear-loading, redundant, load-sharing, hot-swap AC or DC power supplies, 16 slots for connectivity, and one slot for optional management access.

The Radiance R1000 is a NEBS Level 3 *certified* 1U rack-mounted unit with dual, load-sharing AC or DC power, and accommodates two line cards.

The R5000 and R1000 have separate bus paths for management, data and power for more efficient internal communications.

### **Standalone Chassis**

The R400 is a standalone unit which, like the R1000, accommodates two line cards. The R400 is available with external single or dual AC power.

The R200 is a standalone unit which accommodates a single line card. The R200 is equipped with an internal AC or DC power supply.

# **Line Card Options**

The Radiance Chassis support a wide range of copper to fiber and fiber to fiber connectivity options as well as remote access and wavelength multiplexing.

Radiance Access Line Cards and Services Line Cards support real-time management of each link — including remote loopback testing, and analog statistics for platform power, temperature and optical laser levels, and dynamic bandwidth provisioning, — without consuming any valuable user bandwidth.

Radiance Interface Line Cards offer media conversion, distance, speed, and line protection and restoration options to cost-effectively and reliably distribute fiber optic connections.

### Management and Stacking

Metrobility's Management Card supplies the management access and reports individual line card status to NetBeacon®, Metrobility's SNMP-based element management system. The management card also includes an embedded web kernel called WebBeacon™ to allow remote access using any standard web browser and enables additional management via CLI, telnet and HP OpenView®.

The Radiance Chassis Stacking Line Card is designed to enable up to 7 chassis and 109 remote sites (using Access Line Cards) to be managed under a singe IP address. This ability provides visibility and remote software control over the entire stack, along with notification of a problem or failure to the network administrator. In a stacked configuration, the 'master' chassis must have a chassis stacking line card and an R502-M management card. Three (3) cards are required in chained configuration for stacks greater than four chassis.

The Management Card and Chassis Stacking Line Card each requires one slot in the chassis.

# The Metrobility® Difference

2U, 17-slot chassis minimizes rack space required (R5000)

Optional management card for SNMP management

Separate bus paths for data, management and power (R5000 and R1000)

Strict standards compliance ensures interoperability with other vendors' equipment

Optional redundant loadsharing power supply for continuous network operation (R5000 and R1000 only)

R5000 and R1000 DC option are NEBS Level 3 certified



# **Product Highlights**

Rugged rackmount ears with heavy-duty handles (R5000 and R1000 only)

Mix and match up to 17 line cards to support a wide range of requirements including copper-to-fiber, fiber-to-fiber, link redundancy, single-strand BWDM, and CWDM

### Radiance Chassis Platform Features

- Single slot unit (R200) with an internal AC or DC power supply for continuous uptime
- Two-slot unit (R400) with an optional second power supply for continuous uptime
- Two-slot 19" 1U rackmount (R1000) with single or dual AC or DC power options
- 17-slot 2U rackmount (R5000) with an optional redundant power supply for continuous uptime

Dimensions

Weight

Power

R400

Weight

Power

R1000

Weight

Power

NEBS

R5000

Weight

AC Power

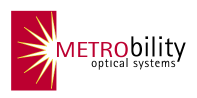
DC Power

Dimension

Dimensions

Dimensions

- Supports any combination of hot-swap, plug-and-play Interface or Access Line Cards for non-stop operation and high MTBF
- NEBS Level 3 certification awarded on the R5000 and R1000 DC option



### Metrobility Optical Systems, Inc.

25 Manchester Street Merrimack, NH USA 03054 phone 1.603.880.1833 www.metrobility.com

# **Metrobility Optical Systems is** an innovative next generation optical networking company whose focus is on delivering optical access platforms and to harness the power of Ethernet and fiber optics to deliver superior network edge access, connectivity and wave-

fax 1.603.594.2887

### **Specifications Models** R200

### R200 Platform

R200-AC Single slot platform with single internal AC power supply

R200-DC Single slot platform with single

internal DC power supply

### **R400 Platform**

R400-2HS-1A 2-slot platform with single external AC power

### R1000 Platform

R1000-AAF 2-slot platform with two front-facing AC power supplies

R1000-AAR 2-slot platform with two rear-facing AC

power supplies

R1000-ADF 2-slot platform with one AC and one DC

front-facing power supplies

R1000-ADR 2-slot platform with one AC and one DC rear-

facing power supplies

R1000-DDF\* 2-slot platform with two front-facing DC

power supplies

R1000-DDR\* 2-slot platform with two rear-facing DC power supplies

### **R5000 Platform**

R5000-17HS\* 17-slot platform two bays for optional AC/DC

power supplies

ACPS-17HS **AC Power Supply** DCPS-17HS\* DC Power Supply

## **NetBeacon Element Management System**

CD with Management Software for Windows NetBeacon and UNIX versions and Database Plug-in

Chassis Stacking Line Card

Management Line Card, Dual Port

\*NEBS certified

R502-M

R104-11

### NEBS Level 3 certified, DC power

**Environmental Specifications** 0°C to 50°C Oper. Temp.

Oper. Humidity 5% to 95% non-condensing

36V-72V

Storage Temp. -25°C to 70°C

Compliance IEEE 802.3/IEEE 802.3u

R5000 IEEE 802.3z

5.5"L x 7.5"W x 1.75"H

5.5"L x 7.5"W x 1.75"H

90-260V AC 50/60Hz

10.0"L x 17.0"W x 1.72"H

100-240V AC; 36V-72V DC

Level 3 certified, DC power

15.0"L x 17.0"W x 3.5"H

31.1cmL x 43.2cmW x 8.9cmH

9.5 lbs (3.5 kg)

17.0 lbs (7.0 kg)

100-120/200-240V

2.4 lb; 1.13 kg

14cmL x 19cmW x 4.45cmH

100-240V AC; 36V-72V DC

14cmL x 19cmW x 4.45cmH

2 lbs (.9 kg including power supply)

25.4cmL x 43.18cmW x 4.3cmH

Safety and EMC FCC, UL, CSA, CE, EN60950,

EN55022-A, EN55024: 1998, CB

# Access Line Card Features

 Quality of Equipment Monitoring Monitors both ends of optical link Monitors temperature and logic voltage level in each Access Line Card

· Quality of Line Monitoring

Remote loopback through optical link Far End Fault

Uses no user bandwidth and requires no IP address or SNMP stack

Quality of Optical Amplitude

Real-time measurement of the receive and transmit levels of the optical transceivers

Integral power meter eliminates disabling link for testing and enables proactive maintenance

- Dynamic bandwidth provisioning in 1Mpbs increments
- Full signal restoration with low bit delay allows for maximum segment length

length multiplexing solutions.

The information in this publication is accurate as of its publication date; such information is subject to change without notice. Metrobility Optical Systems is not responsible for any inadvertent errors. Metrobility, Metrobility Optical Systems, Lancast, AutoTwister, MicroChassis, "twister," and NetBeacon are registered trademarks, and "redundant twister" and WebBeacon are trademarks of Metrobility Optical Systems. All other trademarks are the property of their respective

Copyright 2004 Metrobility Optical Systems, Inc..

Printed in U.S.A.





### **Interface Line Card Features**

- · Full signal restoration, retiming and reshaping allows for maximum segment length
- All fiber optic ports support half-duplex and full-duplex mode and Link Loss Carry Forward (LLCF) enable/ disable switch
- All twisted pair ports have built-in MDI-II/MDI-X switch to deliver crossover functionality without the need for crossover cables
- Full complement of LEDs per module, including receive activity/power/link