

RC832 Modular PDH Fiber Optical Multiplexer

RC832-60, RC832-60-BL dual E1 Fiber Optical Multiplexer

Main Feature	Two E1 ports, and one optical port RC832-60 has a DB9 connector for dual 75ohm unbalanced E1 ports RC832-60-BL has a RJ45 connector for dual 120ohm balanced E1 ports ALS(Auto-Laser-Shutdown) function Dying Gasp (remote power-off indication) function Local and remote alarm indicator Local and remote loop-back function Local and remote management
Optical Port	Code: Scrambled NRZ 150Mbps, SC or FC connector
E1 Port	Data rate: 2048Kbps±50ppm Code: HDB3 Port: 75ohm unbalanced (RC832-60, DB9 interface, cable adapts to 4 BNC female connector available) 120ohm balanced (RC832-60-BL, 2 E1 ports in one RJ45 interface) Complied with ITU-T G.703, G.704 and G.823 recommendation
Power Consumption	<3W
Ambience	Working temperature: 0~45 degree centigrade Working humidity: <= 90% (25 degree centigrade) Storage temperature: -40~80 degree centigrade Storage humidity: 5%~90% (non-condensing)
Dimension and Weight	module 91*25*172 mm (W*H*D) 0.13Kg

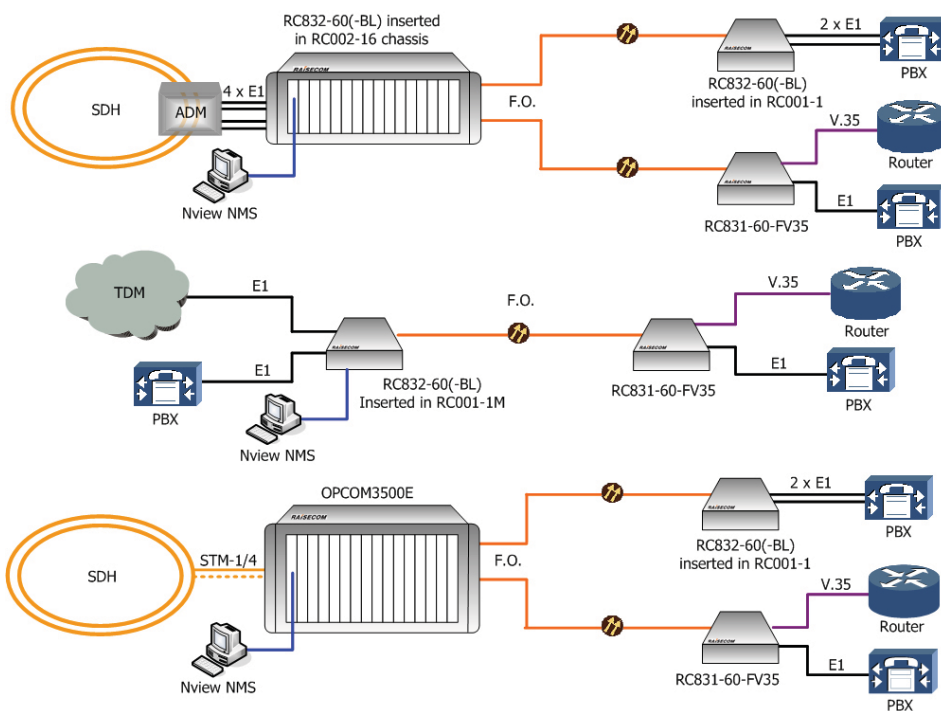


RC832-60



RC832-60-BL

Application



Deployment Chassis

RC002-16	16 slot chassis, 3U high optional SNMP management
RC002-4	4 slot chassis, 1U high with SNMP management
RC001-4	4 slot chassis, 1U high without SNMP management
RC001-1M	1 slot chassis, with SNMP management
RC001-1	1 slot chassis, without SNMP management

Compliance

Standards & protocols	CE certification; UL certification.
-----------------------	--