

Product Overview

100G Metro Access Muxponder



Description

MICROSENS is leading the industry with a true coherent 100G access unit to address the increasing bandwidth demand seen in today's metro and access markets. The growth in the number of data centers located in metro networks combined with the growth of high speed Ethernet business services is causing unprecedented demand for access capacity and putting pressure on metro networks to deliver. While non-coherent based optics may deliver attractive price points, the market has shown a clear preference for coherent transport because it delivers four times the spectral efficiency and superior transport performance.

MICROSENS designed 100G Metro Access specifically for the access market so they deliver maximum performance at low cost for higher and faster ROI. The modules all use pluggable client optics for easy interconnection to customer equipment and tunable line optics supporting all 88 DWDM channels so they can carry up to 8.8 Tbps on a single fiber without compromising performance. The modules are very compact delivering 2x100G units in only 2RU and highly power efficient at just over 1W per gigabit of transport bandwidth. Combining this with ease of operation, unmatched price points and superior performance makes MICROSENS the clear choice in 100G solutions.

Properties

- Cost efficient aggregation of 10G Ethernet or any mix of 8G and 10G services including Ethernet, Fibre Channel, OTN and SONET/SDH
- 85% better space efficiency and simplified sparing by replacing ten 10G modules with a single 100G coherent module
- Single-carrier transport for greater spectral efficiency compared to multi-carrier non-coherent solutions
- Support for up to 88 100G channels
- Metro scalability in a small form factor, with 200G in 2RU or 600G in 7RU
- Multiple OPEX benefits including having fewer channels and no DCM to manage and consumes less space and power — 1W per gigabit delivered
- 120 km reach

Order Information

Description Article Number

100G Pluggable Modules Metro Access

100 GbE Metro Access Muxponder Module, 10 x 10 GbE client port, one Line Port -100G with DCC , SFP+ Client and Tunable FFI Line Interface (SFP+s not Included, DWDM FFI Included). Compatible with MS430504M and MS430501/3M chassis.

MS430905M

100GbE Metro Access Multi - Protocol Muxponder-Module, 10 Access Ports, 1 Line Ports - 8G FC, 10G FC, OC-192/STM-64,OTU2, OTU2e, 10GigE with DCC, 1 100G Line Port with DCC, SFP+ Clients and Tunable 100G Line Interface (SFP+s Not Included, DWDM FFI Included). Compatible with MS430504M and MS430501/3M chassis.

MS430909M

This document in whole or in part may not be duplicated, reproduced, stored or retransmitted without prior written permission of MICROSENS GmbH & Co. KG. All information in this document is provided 'as is' and subject to change without notice. MICROSENS GmbH & Co. KG disclaims any liability for the correctness, completeness or quality of the information provided, fitness for a particular purpose or consecutive damage. MICROSENS is a trademark of MICROSENS GmbH & Co. KG. Any product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

© 2017.10.20 MICROSENS GmbH & Co. KG - 59067 Hamm/Germany - Tel. +49 2381 9452-0 - www.microsens.com