Introducing the

TN100-XS

XFP/SFP/SFP+ Tuning Module

Customizable Solutions.



OVERVIEW

Precision's TN100-XS transceiver management module and tuning software allows for the configuration and rapid deployment of Precision's tunable DWDM SFP+ or tunable XFP optics. The TN100-XS provides a software configurable solution that reduces spare inventory and accommodates overall network flexibility.

Precision's SFP+/XFP tuning application is completely web driven and allows for rapid feature deployment and software maintainability without the need for a physical media based deployment. This means that Precision manages the application software and transceiver management module firmware for you. Deploying feature upgrades or custom solutions is as simple as starting the Precision tuning application. All users of the Precision TN100-XS transceiver management module and associated software will have the latest and greatest certified released software regardless of their geographic location; there is no need to manually install new versions as they become available.

FEATURES



2 port transceiver management module hosts SFP+ and XFP devices



Eliminate sparing hundreds of fixed channel DWDM transceivers with one tunable optic



Acquire tuning flexibility to any of the standard ITU C-band 50GHz or 100GHz spaced channels



Easily configure any Precision tunable optic with compatibility to any OEM platform



Rapidly acquire new features to all members of your team without the need of cumbersome software installation procedures or security concerns



Have control of your device inventory and pluggable module history



Powered and controlled over single USB connection (USB cable provided)



Enable/Disable transmit laser for SFP+/XFP devices



Read diagnostic information from SFP+/XFP devices



Compatible with Mac OS and Windows 7 & up



Modern, small, compact design

Contact us today to see how the TN100-XS can increase your operational efficiencies! PrecisionOT.com | +1 585-500-4090

