PRO OPTIX DATASHEET



PRO CODER TRANSCEIVER PROGRAMMING AND TUNING BOX



Pro Optix Pro Coder is used for transcoding transceivers and changing channel on tunable DWDM. It is suitable for data centers and networks as it gives installers and technicians a field of incredible flexibility – transceivers can be re-encoded according to the current needs. It also gives the possibility of remote support and access. Pro Coder is easy to use and fits into several form factors and can be recoded to many different brands.

SPECIFICATIONS

- Quick and easy recoding of transceivers
- Provides flexibility & lower cost
- Easy-to-use online recoding service
- Compatible and quality assured
- Change channel on tunable DWDM

COMPATIBLE AND QUALITY ASSURED

The Pro Optix Pro Coder enables full compatibility and supports transceivers in accordance to the Multi Source Agreement (MSA). The application area continues to increase as the database is under constant growth to support as many brands as possible. Pro Optix updates current access to codes and keeps the database open to those customers who purchased a Pro Coder.

transceivers

 Remote diagnostics and manual recoding

SFP | CSFP | SFP+ | SFP28 | XFP | QSFP+ | QSFP28

Recoding to support most brands: Alcatel-Lucent, Arista, Brocade, Cisco, Dell, HP, Huawei, Intel, Juniper.

EASY-TO-USE ONLINE FOR RE-ENCODING

Via our online service you can find compatible codes and recode your transceiver according to your preferences. All codes and settings are tested for best compatibility.





WWW.PROOPTIX.SE



PRO OPTIX, VIKDALSVÄGEN 50, 131 52 NACKA STRAND, STOCKHOLM, SWEDEN

PRO OPTIX PRO-CODER

TRANSCEIVER PROGRAMMING AND TUNING BOX



HOW TO GET STARTED

Prerequisites: Computer running Windows 8.1 or later, with one USB port available and connected to the Internet.

1. Connect the Pro Optix coding device to the PC using the enclosed USB cable. Let the drivers be installed automatically.

2. Go to **http://download.prooptix.se/TrxTool** and click "Install".

3. After going through the setup process the application will start automatically.

LED - COLOURS

LED color	Meaning
Blue steady	Coder connected but not yet initialized
Green breathing	Coder ready
Green flashing	Reading from transceiver
Green steady	Transceiver read
Aqua flashing	Writing to transceiver, do not unplug
	device or transceiver!
Aqua steady	device or transceiver! Finished writing to transceiver
Aqua steady Red breathing	
· · ·	Finished writing to transceiver
Red breathing	Finished writing to transceiver Coder powered down



