

RENET® Optic Programmer

Features & Benefits

- Remotely Recode ENET Optics 1G to 100G for over 50 various OEM platforms.
- Accepts ENET XFP/SFP/SFP+/QSFP+/QSFP28
- Optics. Compact size for easy transport
- Easy to use software for seamless functionality.
- Requires only USB Cable for operation (included)
- No external power supply.
- Pre-templated coding parameters by OEM.
- Customizable applications by customer.
- Highly qualified ENET technical team available for coding support..



RENET® Optic Programmer

The RENET® Optic Programmer is a simple to use, field operable programming device that allows both coding and recoding of ENET SFP, SFP+, XFP, QSFP+, and QSFP28 optics. The RENET® Optic Programmer is an exclusive addition to our RENET® program.

The RENET® program is a free service that provides the recoding of existing production ENET optics to a different compatibility platform to accommodate equipment and network asset changes. The RENET® Optic Programmer takes it a step further by providing network engineers with the ability to make coding changes in the field. Programming optics in the field offers the flexibility of coding optics for numerous OEM platforms across multiple form-factors.

The RENET® Optic Programmer and simple-to-load software provide custom pre-templated coding parameters specific to each application as well as the ability to receive coding files remotely for onthe-fly coding changes for custom and troubleshooting applications. This ability creates efficiency with less downtime, better asset management by maximizing CapEx & OpEx which results in overall increased profitability.

Supporting the following Manufacturers

Accedian • Adtran • Adva • Aerohive • Alcatel/Lucent • Allied Telesis • Arista Networks • Arris • Aruba • Avaya • Brocade • Calix • Ciena • Cisco • Cyan • Dell • Extreme Networks • F5 Networks • Fujitsu • Gigamon • HP • Huawei • IBM • Intel • Infinera • Ixia • Juniper • Mellanox • Nokia • Nortel • Palo Alto Networks • Ruckus • Telco Systems • Tellabs • Zyxel and many more..