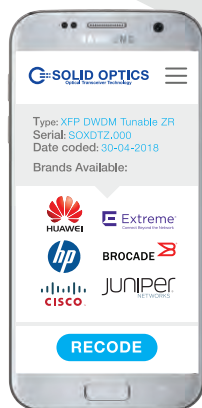
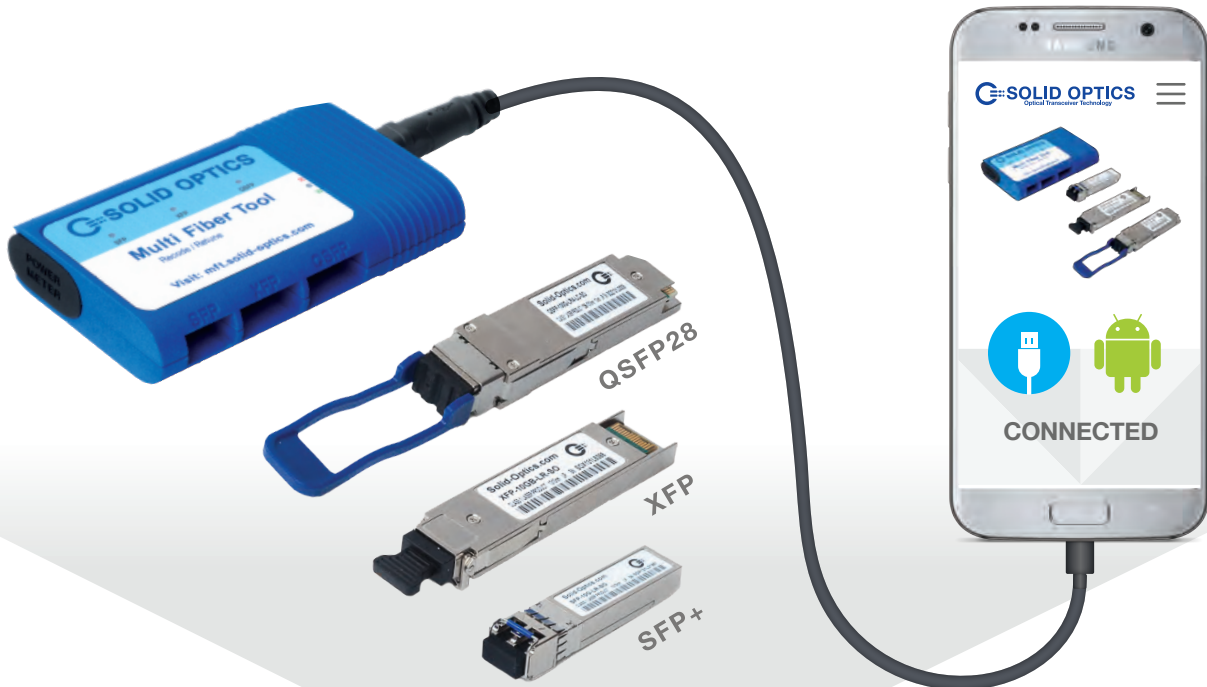


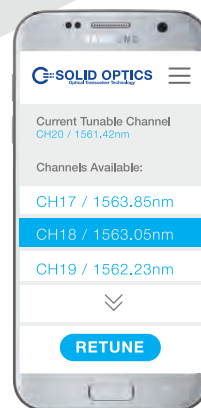
SOLID OPTICS

INTRODUCING our innovative **Multi-Fiber-Tool-3**

Recode
Optics via
Android



RECODE



**RETUNE
DWDM**



eu@solid-optics.com +31 883 423 776



us@solid-optics.com +1 855 678 4271

PC & MAC VERSION AVAILABLE ON:

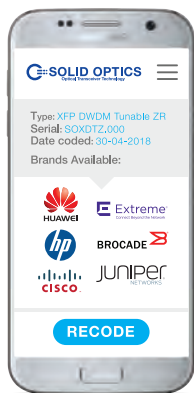


Microsoft

Multi-Fiber-Tool 3

The innovative Solid Optics Multi-Fiber-Tool was created by our engineering team to give network professionals increased flexibility on-site. The Multi-Fiber-Tool currently has the separate functions highlighted below, but can also be used to analyze and fix issues related to optical communications in the field – all of which save our customers valuable time and money.

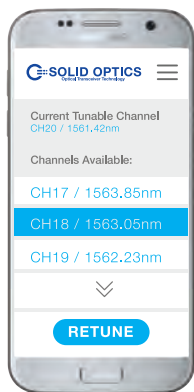
- Robust and slim design, portable and handheld
- No battery needed
- Plug & Play
- Compatible with Android, Mac, Windows and Linux



RECODE

This service enables you to recode or rebrand to virtually every network equipment brand. Our database contains more than 40 brands you can choose from.

- Recode SFP / SFP+ / XFP / SFP+DAC cables / SFP Active Optical cables
- Check how a transceiver is currently coded
- More than 40 brands available
- Only compatible with Solid-Optics Transceivers



RETUNE DWDM

This service enables you to retune or set the Tunable XFP or SFP+ to a specific wavelength/channel. Solid-Optics XFP Tunable or SFP10G Tunable optic required.

- Ideal for spare management
- Easy to use
- Retune in seconds
- Selection of 40 channels on 100GHz or 80 channels on the 50Ghz spacing