



**EZ- T U N r<sup>®</sup>**

# Quick User Guide

rev. 1.04



EZ-FIBr®

SIGN IN

## Where the world builds connectivity

Hundreds of telecom operators and Information Technology companies, Configure, Tune, Diagnose and maintain their Optical Fibre Networks

The World most advanced optical connectivity platform !

SIGN UP



EZ-FIBr 2021 ©

Sign In the  
**EZ-FIBr®**  
Web Page !




EZ-FIBr®

Pro Tools EZ-FIBr OTC M

EZ-CHECKr®

- EZ-CHECKr®
- EZ-CODr®
- EZ-DOCTr®
- EZ-TUNr®

PN: SPDTU080100D-ADV  
SN: ZAB2F10002  
REV: A  
Comp. with: CISCO-Skylane  
**Tunable**  
Channel: C19



EZ-FIBr © 2021 EZ-MWr v. 0.00.062 [COOKIES SETTINGS](#)

Open the  
**EZ-FIBr®**  
ToolBox !



EZ-FIBr®

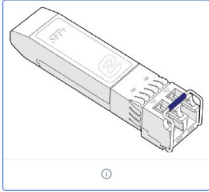
Pro Tools EZ-FIBr OTC M

EZ-CHECKr®

- EZ-CHECKr®
- EZ-CODr®
- EZ-DOCTR®
- EZ-TUNr®

Let you select the optical transceiver communication channel!

PN: SPDTU080100D-ADV  
SN: 2ABZF10002  
rev: A  
I with: I-Skylane  
Channel: C19



EZ-FIBr © 2021 EZ-MWr v. 0.00.062 COOKIES SETTINGS

Select the  
**EZ-FIBr®**  
Tool !



The screenshot shows the EZ-FIBr software interface. At the top left is the EZ-FIBr logo. At the top right, there are 'Pro Tools' and 'EZ-FIBr OTC' buttons, and a user icon 'M'. Below the header, there is a dropdown menu for 'EZ-TUNr®'. The main area is dimmed, showing a technical drawing of a device with the following text: P/N: SPDTU080100D-ADV, SN: 2A82F10002, REV: A, Comp. with: CISCO-Skylane. A white warning dialog box is centered on the screen. The dialog box has the EZ-FIBr logo and the text 'EZ-TUNr® Warning!!!'. Below this, it says 'Don't unplug the EZ-FIBr OTC nor the optical transceiver until the EZ-TUNr® process is complete!'. There is a checkbox labeled 'Dont show me again' which is currently unchecked. At the bottom right of the dialog box is a blue 'CONTINUE' button. At the bottom of the software window, there is a footer with 'EZ-FIBr © 2021', 'EZ-MWr v. 0.00.062', and a link for 'COPIES/SETTINGS'.

Read the  
**EZ-TUNr®**  
Warning message!



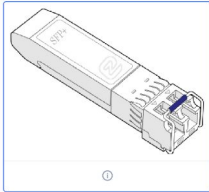
EZ-FIBr®

Pro Tools EZ-FIBr OTC M

EZ-TUNr® ITU Standard® channel ID (50G... Search

H13 191.35Thz   1566.72nm	frequently used
C14 191.4Thz   1566.31nm	frequently used
C23 192.3Thz   1558.98nm	frequently used
C12 .....	frequently used

CANCEL TUNE



EZ-FIBr © 2021 EZ-MWr v. 0.00.062 COOKIES SETTINGS

Once on the **EZ-TUNr®** page

Follow the  
easy as  
**1, 2, 3**  
tuning process

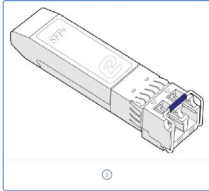


EZ-FIBr® Pro Tools EZ-FIBr OTC M

EZ-TUN® ITU Standard® channel ID (50G... Search

H13 191.35Thz   1566.72nm	frequently used
C14 191.4Thz   1566.31nm	frequently used
C23 192.3Thz   1558.98nm	frequently used
C12	frequently used

CANCEL TUNE



EZ-FIBr © 2021 EZ-MWr v. 0.00.062 COOKIES SETTINGS

# 1

**SELECT**  
the desired Wavelength !



The screenshot shows the EZ-FIBr Pro Tools interface. At the top, there is a navigation bar with the EZ-FIBr logo, a menu icon, and the text "EZ-FIBr Pro Tools". Below this, there are several tabs, including "EZ-FIBr OTC". The main area displays a list of channel options under the heading "EZ-TUN r®". The options are:

- H13: 191.35Thz | 1566.72nm (frequently used)
- C14: 191.4Thz | 1566.31nm (frequently used)** (highlighted in blue)
- C23: 192.3Thz | 1558.98nm (frequently used)
- C12: (frequently used)

A confirmation dialog box is overlaid on the interface, titled "Confirm" with the EZ-FIBr logo. The text inside the dialog reads "Tune with C14(50GHz) ?". Below the text are two buttons: "CANCEL" and "CONFIRM". Below the dialog box, there is an image of a fiber optic transceiver module.

2


**CONFIRM**  
your selection !





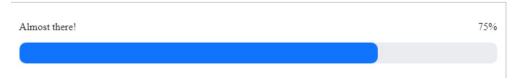
EZ-FIBr®

Pro Tools EZ-FIBr OTC M

  
READING TRANSCEIVER EEPROM

EZ-FIBr © 2021 EZ-MW v. 0.00.062 [COOKIES/SETTINGS](#)

## Set Up **in Progress!**






☰ EZ-FIBr®

☑ Successfully Tuned on C14(50GHz)

EZ-CHECKr®

PN: SPDTU080100D-F70  
SN: 2A82F10002  
REV. A  
Comp. with: ADVA  
**Tunable**  
Channel: C14



EZ-FIBr © 2021      EZ- MWR v. 0.00.062      [COOKIES SETTINGS](#)

# 3

it's **TUNED !**



# EZ- T U N r<sup>®</sup>

# Tips & Tricks

rev. 1.04



- select the preferred TUNING grid.
- use the search engine to filter the list choice.
- customize the TUNING list.
- set the preferred TUNING unit ( ID / WaveLength / ... ).

Did you know ?

- last used tuning selection values are highlighted for optimized efficiency.
- customize your tuning grid