

EZ-TUNr® Quick User Guide rev. 1.04

EZ-F | B r © 2021



Sign In the EZ-FIBr® Web Page !

EZ-FIBr 2021 ©

= E	EZ−FIBr®		Pro Tools EZ-FIBr OTC	м
EZ-0 EZ- EZ-	EZCHECKr® ^ CHECKr® CODr® DOCTr® TUNr®	Ph: SPCTUBD1000-ADV SN: ZA22F1002 RBY: A Comp with: Ctaco Skytane Tunable Channel: C19 If A + +++ If A + +++ If A + +++ If A + +++ If A + ++++ If A + +++++++++++++++++++++++++++++++++		٢
EZ-FIBr 07	1021	EZ- MWr v. 0.00.062		COOKIES SETTINGS

Open the EZ- F I B r® ToolBox !

	EZ-F∣Br®	Pro Tools EZ.4	івг отс M
	EZ-CHECKr® EZ-CHECKr® EZ-CDDr® EZ-DOCTr® EZ-TUNr®	The septence of the optical transceiver communication channel () with: Dev A Transfer C19 Transfer C19 Transf	
EZ-F I	IBr © 2021	EZ- MWr v. 0.00.062	COORIS SETTINGS

Select the EZ-FIBr® Tool !

 EZ-FIBr®		Pro Tools	EZ-FIBr OTC		м
EZ-TUNr® v					
	PN SPDTU8801080-ADV 2MS 2MS ADV A CISCO-stylane RZ- T U N r® Warning!!!	ļ			
	Don't unplug the EZ-FIBr OTC nor the optical transceiver until the EZ- T U N r® process is complet	e!			
	CONTINUE				
	0				
EZ-F1 B r © 2021	EZ- MWr v. 0.00.062			COOKIES SE	TTINGS

Read the EZ- T U N r_® Warning message!

= EZ-FIBr°		Pro Tools EZ-FIBr OTC	M
EZ-TUN r® v	ITU Standard® channel ID (50G 🗸	Search	
H13 191.35Thz 1566.72nm			equently used
C14 191.4Thz 1566.31nm		fre	equently used
C23 192.3Thz 1558.98nm		(m	equently used
C12		. Tre	equently used
		CANCEL TUNE	¢
	0		
EZ-F I B r © 2021	EZ- MWr v. 0.00.062		COOKIES SETTINGS

Once on the EZ-TUN r® page

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

≔ EZ-FIBr°		Pro Tools EZ-FIBr OTC M
EZ-T U N r® v	ITU Standard® channel ID (50G \vee	Search
H13 191.35Thz 1566.72nm		frequently used
C14 191.4Thz 1566.31nm		frequently used
C23 192.3Thz 1558.98nm		frequently used
C12		frequentivused
	0	
62-F1 B r @ 2021	EZ- MWr v. 0.00.062	COORES SETTINGS

SELECT the desired Wavelength !



2

CONFIRM your selection !

EZ-F | B r © 2021



Set Up in Progress!





it's TUNED !

3



EZ-TUNr® Tips&Tricks rev. 1.04

EZ-F | B r © 2021



- 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