

# р Pro**Labs**

# ProTune<sup>™</sup> Off-Line Tuning Application User Manual

Version 1.7

2023-December-14



# Contents

I.	Introduction	.1
	1. Release Notes	.1
١١.	Required Hardware	. 2
	1. ProTune <sup>™</sup> Tuning Appliance	. 2
	2. SFP Tuning Dongle	. 2
III.	System Requirements	. 3
	1. Hardware	. 3
	2. Software	. 3
	3. Drivers	. 3
IV.	System Setup and Installation	.4
V.	ProTune <sup>™</sup> Appliance Interfaces	.5
VI.	Tuning Operations	.6
	1. Tuning a Transceiver	.6
VI.	Additional Operations	.9
	1. Transceiver Launch	.9
VII.	ProTune Off-Line Tuning Application Technical Support	10

# I. Introduction

The ProTune<sup>™</sup> Off-Line Tuning Application provides a simple point and click interface manually tune tunable DWDM transceivers.

This guide provides an overview of operating the ProTune<sup>™</sup> Off-Line Tuning Application.

#### **Revision History:**

Version	Description	Dates
1.0	Initial user manual	July 2019
1.1	Updates to product name	August 28, 2019
1.2	Feature update	November 06, 2020
1.3	Updated link to device drivers	September 01, 2021
1.4	Added support for the SFP Tuning Dongle	November 10, 2021
1.5	Added steps under "Tuning Operations"	December 21, 2022
1.6	Windows 11 update	May 09, 2023
1.7	Updated driver link	December 14, 2023

#### 1. Release Notes

- 1.0 Initial release of tuning software.
- 1.1 Updates to product name and to installation.
- 1.2 New GUI features Laser on/off, Read Rx, and DOM thresholds.
- 1.3 Updated the link to device drivers because the previous link had expired.
- 1.4 Added support for the SFP Tuning Dongle and updated the note under "Required Hardware" to include the SFP Tuning Dongle alongside the ProTune<sup>™</sup> Tuning Appliance.
- 1.5 Added additional steps and images under "Tuning Operations" to account for initializing time before tuning.
- 1.6 Added Windows 11 functionality.
- 1.7 Updated driver link in "System Requirements."



# II. Required Hardware

The ProTune<sup>™</sup> Off-Line Tuning Application is compatible with either the ProTune<sup>™</sup> Tuning Appliance or the SFP Tuning Dongle.

## 1. ProTune<sup>™</sup> Tuning Appliance

#### PL-PROTUNE-KIT

- Soft-side carry case
- ProTune<sup>™</sup> Tuning and Coding Appliance
- USB 2.0 to Micro USB Cable

# PL-PROTUNE-KIT

#### PL-PROTUNE-KIT-PELI

- Rugged hard-side carry case
- ProTune<sup>™</sup> Tuning and Coding Appliance
- USB 2.0 to Micro USB Cable



#### 2. SFP Tuning Dongle

#### PL-SFPTUNE-V1

- Single-slot SFP tuning device
- USB-A interface
- USB-A to USB-C cable





# III. System Requirements

#### 1. Hardware

The ProTune<sup>™</sup> appliance requires a PC with a USB 2.0 (minimum) port. The USB 2.0 port must be set to "High Power Device," type allowing 2.5W power output. (Default on most PCs) An external power supply is not required.

#### 2. Software

The ProTune<sup>™</sup> Off-Line Tuning Application requires Microsoft Windows 7 or later. Mac support is only available via a virtualized instance of Windows on Parallels or VMWare. Linux or other operating systems are not supported by ProTune<sup>™</sup>. Google Chrome, Mozilla Firefox, or Internet Explorer are required for software installation.

#### 3. Drivers

Microsoft Windows 8, 10, & 11 - Drivers will be automatically installed by Windows Update when you connect the appliance. (Internet connection required.) For the manual installation of drivers, please download the drivers by following this link: <u>https://www.prolabs.com/assets/uploads/docs/CDM21228\_Setup.zip</u>.



## IV. System Setup and Installation

Download the .zip file that includes both the application and .dll file from <u>www.prolabs.com</u>.

Save the folder "ProTune Off-Line Tuning Application" locally to your laptop or PC.

No additional installation steps are required.

Connect the ProTune<sup>™</sup> appliance to your PC and then launch the ProTune<sup>™</sup> Off-Line Tuning Application software by double clicking on the executable in the folder. Without a transceiver inserted into the appliance, the ProTune<sup>™</sup> Off-Line Tuning Application software interface will not be populated.

pt ProTune <sup>™</sup> Off-Line Tuni	ng Application Version: 1.2					- 🗆 ×
ITU Channel: H =	50GHz, C =100GHz					
ITU Channel	Wavelength(nm)	Frequency(GHz)	ITU Channel			
			Wavelength		Tx Power	Rx Power
			Frequency	High Alarm	N/A	N/A
				High Warning	N/A	N/A
			Part Number	Actual Value	N/A	N/A
				Low Warning	N/A	N/A
			Serial Number	Low Alarm	N/A	N/A
			Tune			
			Langer Off			
			Laser Off			

Figure 1 – Application Interface



# V. ProTune<sup>™</sup> Appliance Interfaces

1) The ProTune<sup>™</sup> appliance accepts SFP, SFP+, XFP, QSFP+ and QSFP28 transceivers. Three clearly marked slots on the front of the appliance each have a small LED that will illuminate when a transceiver is seated properly. Only SFP+ and XFP tunable transceivers support tunable DWDM functionality.



Figure 2 – ProTune™ Appliance

2) Upon inserting a tunable transceiver into the appliance, the application interface will display the DWDM wavelength options offered by the transceiver.

pd ProTune™ Off-Line Tunii	ng Application Version: 1.2					>
ITU Channel: H =	50GHz, C =100GHz					
H13	Wavelength(nm) 1566.72	191.35	<ul> <li>ITU Channel</li> <li>C15</li> </ul>			
C14 H14	1566.31 1565.90	191.40 191.45	Wavelength 1565.50		Тх Ромег	Rx Power
C15 H15	1565.50 1565.09	191.50 191.55	Frequency	High Alarm	5.99	-3.01
C16 H16	1564.68 1564.27	191.60 191.65	191.50 Part Number	High Warning	3.99	-5.01
C17	1563.86	191.70	NTK583AAE6-C	Actual Value	-2.01	-28.24
H17 C18	1563.45 1563.05	191.75 191.80	Serial Number AY7V999999	Low Alarm	-4.01	-26.99
H18 C19	1562.64 1562.23	191.85 191.90				
H19 C20	1561.83 1561.42	191.95 192.00	Tune			
H20	1561.01	192.05	10001 055			
C21	1560.61	192.10 192.15	Laser Off			

Figure 3 – ProTune<sup>TM</sup> Off-Line Tuning Application Interface



3) ProTune<sup>™</sup> Off-Line Tuning Application will indicate both the 50GHz and 100GHz wavelength options available for the inserted transceiver.

# VI. Tuning Operations

#### 1. Tuning a Transceiver

- 1) Once the ProTune<sup>™</sup> Off-Line Tuning Application has been successfully launched, insert the desired SFP+ or XFP transceiver into the appropriate port labeled on the ProTune<sup>™</sup> appliance.
- 2) After inserting the transceiver, the "Tune" button will be locked and marked as "Initializing" while the module initializes.

🎗 ProTune™ Off-Line Tunii	ng Application Version: 1.9						- 🗆
ITU Channel: H =	50GHz, C = 100GHz						
ITU Channel H13	Wavelength(nm) 1566.72	Frequency(THz) 191.35	>	ITU Channel C15			
C14 H14	1566.31 1565.90	191.40 191.45	1	Wavelength 1565.50		Tx Power	Rx Power
C15 H15	1565.50 1565.09	191.50 191.55		Frequency	High Alarm	5.99	-3.01
C16	1564.68	191.60		191.50	High Warning	2.99	-7.01
H16 C17	1564.27 1563.86	191.65 191.70		Part Number NTK583AAE6-C	Actual Value	99.99	99.99
H17 C18	1563.45 1563.05	191.75 191.80	-	Serial Number	Low Warning	-1.01	-26.99 -30.97
H18 C19	1562.64 1562.23	191.85 191.90		AY7V999999		-5.01	-30.97
H19	1561.83	191.95	_	Initializing			
C20 H20	1561.42 1561.01	192.00 192.05					
C21	1560.61	192.10	~	Laser Off			

Figure 4 – ProTune<sup>TM</sup> Off-Line Tuning Application Interface - Initializing

3) Once the module is ready to tune, the "Tune" function will be marked with "Tune" rather than "Intializing."

γ¢L ProTune™ Off-Line Tunin	ng Application Version: 1.9						– 🗆 ×
ITU Channel: H =	50GHz, C = 100GHz						
ITU Channel H13	Wavelength(nm) 1566.72	Frequency(THz) 191.35	>	ITU Channel C15			
C14 H14	1566.31 1565.90	191.40 191.45		Wavelength 1565,50		Tx Power	Rx Power
C15	1565.50	191.50		Frequency	High Alarm	5.99	-3.01
H15 C16	1565.09 1564.68	191.55 191.60	-	191.50	High Warning	2.99	-7.01
H16	1564.27	191.65		Part Number	Actual Value	99.99	99.99
C17 H17	1563.86 1563.45	191.70 191.75	-	NTK583AAE6-C	Low Warning	-1.01	-26.99
C18 H18	1563.05 1562.64	191.80 191.85		<b>Serial Number</b> AY7V999999	Low Alarm	-5.01	-30.97
C19	1562.23	191.90					
H19	1561.83	191.95		Tune			
C20	1561.42	192.00	_	Tulle			
H20 C21	1561.01 1560.61	192.05 192.10	~	Laser Off			
H71	1560 20	197 15					

Figure 5 – ProTune<sup>TM</sup> Off-Line Tuning Application Interface – Ready to Tune

4) At this time, the user can now choose to "Tune" the module.

¢ ProTune™ Off-Line Tunii	ng Application Version: 1.9						- 0
ITU Channel: H =	50GHz, C = 100GHz						
ITU Channel H13	Wavelength(nm) 1566.72	Frequency(THz) 191.35	>	ITU Channel C15			
C14 H14	1566.31 1565.90	191.40 191.45		Wavelength 1565.50		Tx Power	Rx Power
C15 H15	1565.50 1565.09	191.50 191.55		Frequency	High Alarm	5.99	-3.01
C16	1564.68	191.60		191.50	High Warning	2.99	-7.01
H16 C17	1564.27 1563.86	191.65 191.70	-	Part Number NTK583AAE6-C	Actual Value	0.96	-23.19
H17	1563.45	191.75		Serial Number	Low Warning	-1.01	-26.99
C18 H18	1563.05 1562.64	191.80 191.85	-	AY7V999999	Low Alarm	-5.01	-30.97
C19	1562.23	191.90					
H19	1561.83	191.95		Tune			
C20	1561.42	192.00		Tune			
H20	1561.01	192.05					
C21	1560.61	192.10		Laser On			
H21	1560.20	192 15	~				



5) Scroll to the desired wavelength.



Ω ProTune™ Off-Line Tun	ing Application Version: 1.2					- 🗆 ×
ITU Channel: H =	50GHz, C =100GHz					
ITU Channe H13	Wavelength(nm) 1566.72	Frequency(GHz) 191.35	ITU Channel C15			
C14 H14	1566.31 1565.90	191.40 191.45	Wavelength 1565.50		Tx Power	Rx Power
C15	1565.50	191.50	Frequency	High Alarm	5.99	-3.01
H15 C16	1565.09 1564.68	191.55 191.60	191.50	High Warning	3.99	-5.01
H16 C17	1564.27 1563.86	191.65 191.70	Part Number	Actual Value	99.99	99.99
H17	1563.45	191.75	NTK583AAE6-C Serial Number	Low Warning	-2.01	-28.24
C18 H18	1563.05 1562.64	191.80 191.85	AY7V999999	Low Alarm	-4.01	-26.99
C19	1302.23	191.90				
H19	1561.83	191.95	Tune			
C20	1561.42	192.00	rune			
H20	1561.01	192.05				
C21	1560.61	192.10	Laser Off			
H71	1560 20	107 15	~			

Figure 7 – Example Selection of Wavelength Options

6) Choose the wavelength and click on the "Tune" button. The transceiver is now tuned to the desired wavelength.

# VI. Additional Operations

#### 1. Transceiver Launch

The ProTune<sup>™</sup> Off-Line Tuning Application supports the launch and reading of transceiver optical levels. This functionality can be used for testing optical fiber links for validating engineered link budgets, loop backs, and other field operations.

1) Upon inserting a transceiver into the appropriate slot on the ProTune<sup>™</sup> appliance, click on the "Laser Off" icon. The icon will turn green when the laser has been activated.

က ProTune <sup>™</sup> Off-Line Tuni	ng Application Version: 1.2						- 🗆 X
ITU Channel: H =	50GHz, C =100GHz						
H13	Wavelength(nm) 1566.72	191.35	~	<b>ITU Channel</b> C15			
C14 H14	1566.31 1565.90	191.40 191.45	1	Wavelength 1565.50		Tx Power	Rx Power
C15 H15	1565.50 1565.09	191.50 191.55		Frequency	High Alarm	5.99	-3.01
C16 H16	1564.68 1564.27	191.60 191.65		191.50	High Warning	3.99	-5.01
C17	1563.86	191.70		Part Number NTK583AAE6-C	Actual Value	1.74 -2.01	99.99
H17 C18	1563.45 1563.05	191.75 191.80		Serial Number AY7V9999999	Low Alarm	-4.01	-26.99
H18 C19	1562.64 1562.23	191.85 191.90		A170333333		1.01	20.00
H19 C20	1561.83 1561.42	191.95 192.00	_	Tune			
H20	1561.01	192.05					
C21	1560.61 1560.20	192.10 192.15	~	Laser On			

Figure 8 – ProTune<sup>TM</sup> Off-Line Tuning Application Interface – Laser Activated

- 2) The application will read actual laser power of the Digital Optical Monitoring (DOM) supplied by the transceiver.
- 3) Should the transceiver receive port be connected to a transmit port, the application will read the Rx power DOM measurement.

**Note:** Follow safe fiber optic handling procedures, per local practice. If proper optical power budget safety considerations are not followed, damage to the transceiver could occur.

- 4) The application will also display the alarm thresholds read directly from the transceiver.
- 5) Actual values highlighted by "Green" will indicate laser power levels are within the transceiver alarm thresholds.

- 6) Actual values highlighted by "Orange" will indicate laser power levels are outside of warning thresholds.
- 7) Actual values highlighted by "Red" will indicate laser power are outside of transceiver alarm thresholds.

# VII. ProTune Off-Line Tuning Application Technical Support

E-mail: <u>support@prolabs.com</u> Phone: + 1 877 957 9144 Web: <u>https://www.prolabs.com/support/tech-support</u>