

XProTec

Dual Frequency Oscillator

- User-Selectable Output Level in Nine 5 dB Steps
- Replaceable F-Type Female Splice to Ensure Reliable Contact
- Battery Operating Life up to 60 Hours

The XProTec™ line from XFTP is a comprehensive lineup of professional-grade technical tools. These full-featured, field-proven, and easy-to-use tools meet the highest quality standards in the industry, and feature the dependability you expect for complete installation solutions.

Overview

The XProTec™ Dual Frequency Oscillator is a pocket oscillator used as signal generator to test the performance of CATV upstream band. It is capable of generating stable and accurate signals over the return band frequency range with two upstream frequencies. Output level can be adjusted by the customer from 10 to 50 dBmV, in 5 dBmV steps.

Specifications

Output Level	10 to 50 dBmV in 5 dB steps
Frequencies	Low: 5.0 MHz High: 42.0 MHz
Level Accuracy	±0.5 dB at highest level ±0.75 dB in all other levels
Harmonic Distortion	-60 dBc
Power	(2) AA rechargeable Ni-Cd batteries
Battery Life	16 hours on Ni-Cd batteries 60 hours on Alkaline batteries
Weight	5.1 oz. (145 g)
Dimensions (H x W x D)	4.75" x 2.76" x 0.88" (121mm x 70mm x 22mm)



INCLUDES THE FOLLOWING:

- Battery charger
- Protective sleeve
- User's manual



XFTP by TRILITHIC
9710 Park Davis Drive
Indianapolis, IN 46235

P: 800-344-2412
317-895-3600
F: 317-895-3613
E: xftp@trilithic.com

www.fieldtechproducts.com