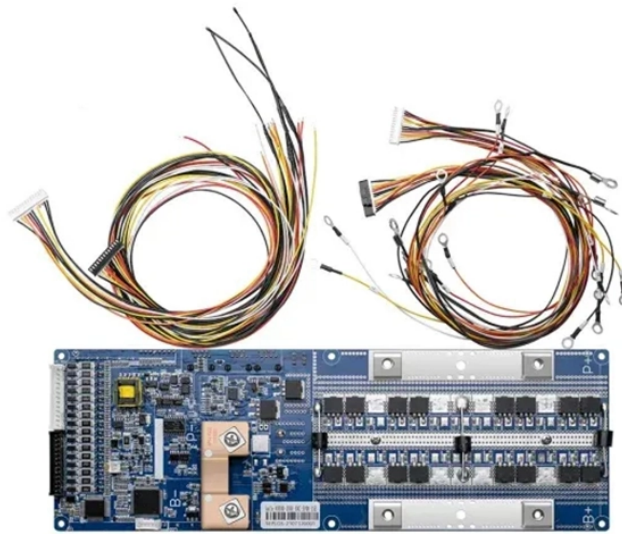


# Replacing the battery cells for the EXFO optical time domain reflectometer



## Overview

We will try our best to solve it for you Fits the following devices  
 FTB-2,FTB-500,FTB-1v2-PRO-HPDC,FTB-2-PRO,FTB-4-PRO,MAX-890Q,FTB-200  
 Replaces the following products XW-EX011,NH2054EX,XW-EX007,GP-2090  
 Battery Parameters : Voltage:14. 40Wh Type:Li-ion Size:. Power your fiber  
 optic testing equipment with our professional-grade EXFO OTDR batteries.  
 Designed for telecommunications, fiber optic installation, network  
 maintenance, and field testing applications, our replacement power solutions  
 deliver reliable performance across various EXFO optical. Introducing the  
 Optical Time Domain Reflectometer The Optical Time Domain Reflectometer  
 allows you to characterize a fiber-optic span, usually optical fiber sections  
 joined by splices and connectors. The optical time domain reflectometer  
 (OTDR) provides an inside view of the fiber, and can. for f a st and p owe rful  
 op ti c al, Eth ern et, tim e-divisi on mul tipl e-xin g (TD M) and m ult iuser vic e  
 ap pl ic at io ns. See n ext pa ge for t he list of su pp orte d mod ules. 34.  
 Compatible Battery Part Number and Compatible Model: Save my name,

email, and website in this browser for the next time I comment. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, be it electronically, mechanically, or by any other means such as photocopying, recording or otherwise, without the prior written consent to be accurate and reliable.

## Replacing the battery cells for the EXFO optical time domain reflect



Replaces the following products. XW-EX011,NH2054EX,XW-EX007,GP-2090. Battery Parameters : Voltage:14.4V. Capacity: 6900mAh / 99.40Wh. Type:Li-ion. Size: 150.34 x 77.34 x 22.56mm. Tips ...



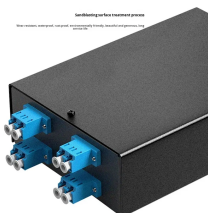
model: CP-EXF100 battery type: Li-Ion voltage: 3.7V capacity: 1880mAh original battery code: XW-EX003 compatibility: AXS-100, AXS-110, FIP-400-d, FLS-600, FPM-600, FVA-600 -----



Designed for telecommunications, fiber optic installation, network maintenance, and field testing applications, our replacement power solutions deliver reliable performance across various EXFO ...



The OTDR manual provides detailed instructions on the operation and configuration of the Optical Time Domain Reflectometer, including safety warnings and battery care.



Enjoy Free Shipping Worldwide! Limited Time Sale Easy Return.



Thanks to its small format, ultra-powerful processing and highly intuitive interface, the FTB-1v2 is optimized to allow field technicians to carry out dedicated optical, Ethernet and multiservice test ...



High Quality For JDSU Acterna WS35 NI1030UR NI1030 OTDR Battery | Replacement For EXFO FTB-100 FTB-400 Portable Optical Time Domain Reflectometer ( OTDR ) Mainframe Battery



1 Introducing the OTDR joined by splices and connectors. The optical time domain reflectometer (OTDR) provides an inside view of the fiber, and can calculate fiber length, attenuation, breaks, total return ...



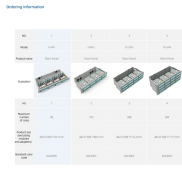
The optical time domain reflectometer (OTDR) provides an inside view of the fiber, and can calculate fiber length, attenuation, breaks, total return loss, and splice, ...



Enjoy Free Shipping Worldwide! Limited Time Sale Easy Return.



EXFO OTDR is an optical time domain reflectometer that can be used to test the quality of optical fibers. It can be used to locate faults in fibers, measure the length of fibers, and characterize the optical ...



The optical time domain reflectometer (OTDR) provides an inside view of the fiber, and can calculate fiber length, attenuation, breaks, total return loss, and splice, connector and total losses.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

