

Seeker Optical Fiber Locator

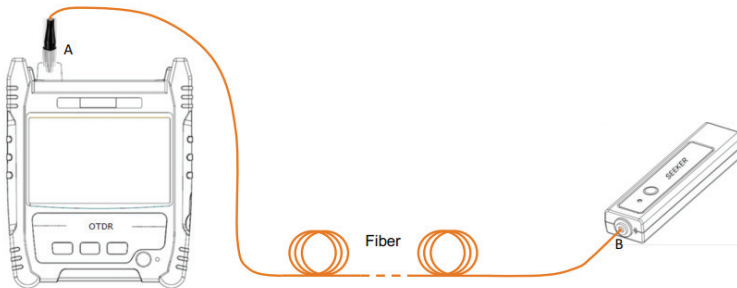
Key Benefits

- Quickly & efficiently highlights a selected fiber cable out of a group
- Assists with installation and maintenance of optical networks, including CATV & FTTx
- Non-contact, easy to operate, and leaves optical fibers intact
- High sensitivity, stability, & reliability characteristics
- Built-in speaker and LED for easy cable identification



Overview

New from Deviser Instruments, the "Seeker" is an ultra-compact fiber locator & diagnostic tool that works with Deviser's wide range of optical test instruments. No more looking for the needle in the haystack - the Seeker instantly identifies a single fiber-optic cable among clusters of many, alerting the user with a light and audio tone.



Simply connect one end of the fiber to a Deviser OTDR, and align the other end with the Seeker's photodetector panel. You can also use it to determine if a fiber is transmitting correctly, or needs to be replaced.

Specifications

Seeker	
Operating Wavelength	1550nm
Detected Power Range	-60 ~ +15dBm
Maximum Fiber Length	150km
Interface	Non-contact
Display Mode	Speaker and LED
Operating Environment	0°C ~ 50°C, humidity ≤ 85%
Battery	2x AAA batteries

©2018 Deviser Instruments Incorporated. 780 Montague Expressway, Suite 701, San Jose, CA 95131. All rights reserved. Specifications subject to change without notice. All product and company names are trademarks of their respective corporations. Deviser Instruments manufacturing facilities are ISO 9001 certified. Do not reproduce, redistribute, or repost without written permission from Deviser Instruments. Seeker 180608