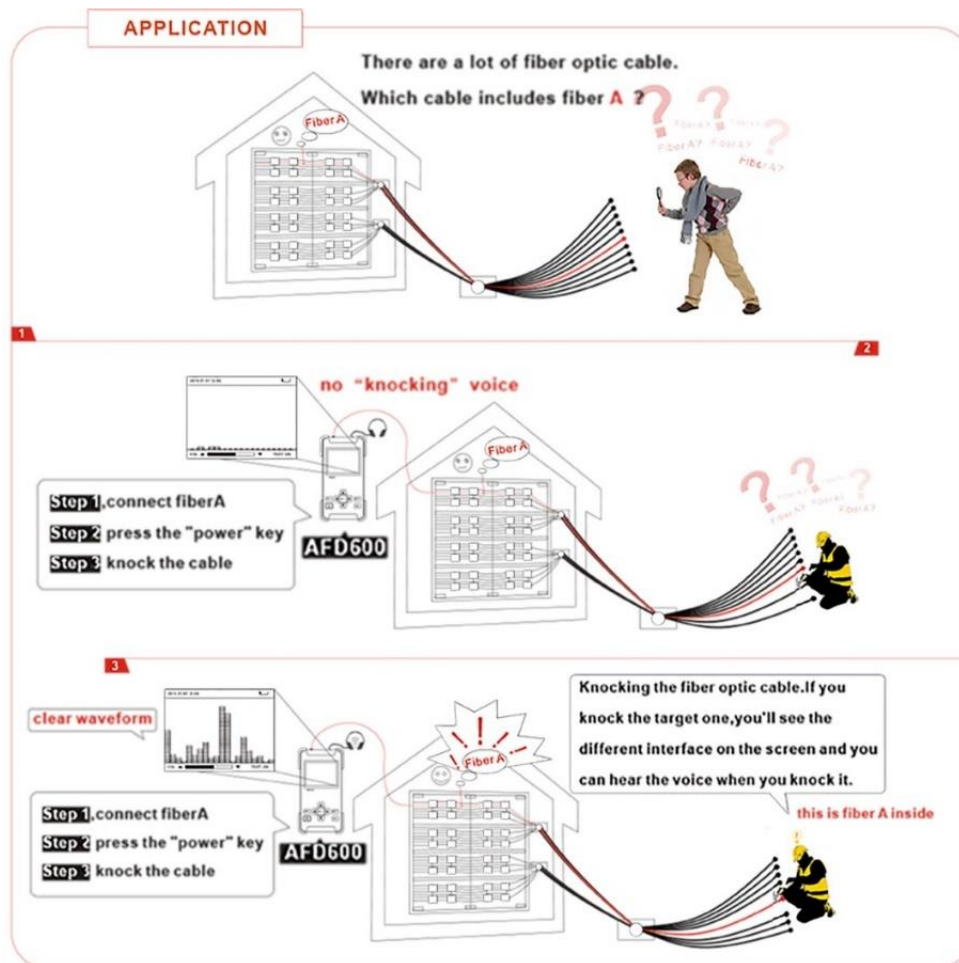


גלאי כבל בנקישות

מיועד לזיהוי כבל ספציפי בין כמה כבלים מותקנים, ע"י
נקישה על מעטה הכבל



- ◆ אורך גל - 1550 nm
- ◆ טווח מדידה עד 90 ק"מ
- ◆ סוללה מתאימה לכ-8 שעות
- ◆ נכבה מאליו ללא שימוש
- ◆ אפשרות חיבור אוזניות
- ◆ מאפשר ביצוע ניטור הפרעות בכבל
- ◆ מידות: 197*107*67 מ"מ
- ◆ משקל כ-750 גרם



GENERAL DESCRIPTION

Fiber Cable Detector is key part of optic fiber cable construction, installation and maintenance, so the Fiber Cable Detector is widely used in the fiber cut, splicing, resource inventory, and for other application. Using Fiber Cable Detector, fiber optic cable operators only need to gently tap on a fiber optic cable, the target can be easily found, instrument built-in system can transform on information for video and audio signals, in other words, we can hear or see the target cable. It completely replace the previous methods of cutting, bending, frozen, is new don't damage fiber optic cable, its powerful application functions, greatly reduced the time and the optical transmission network project management cost, greatly improve work efficiency.



- Long dynamic range, suitable for different length of the line test, up to 90km
- 3.5 inch Color LCD
- Remote listen of fiber cable mechanical disturbance
- Widely application, based on most telecom user's actual needs
- Help to find the target fiber cable easily
- Easy to operate for beginners and experts

SPECIFICATIONS

Model	AFD-600
Dynamic Range	10db/18db
Application Fiber	SM
Wavelength	1550nm
Display	3.5 inch TFT color LCD
Laser power	0-3dbm
Earphone port	3.5mm
optical reflector	return loss < 2db FC/PC connector
Power	Built-in rechargeable battery
Working Time	> 8 hrs

GENERAL SPECIFICATIONS

Size(H*W*D)	197mm*107mm*67mm
Weight	0.75kg
Storage Temperature	-20 ~ +60, < 90%RH
Operating Temperature	-10 ~ +50, < 90%RH

ACCESSORIES

Standard	
Main Tester*1	
Carrying bag*1	
Fiber reflector*1	
Li-ion Battery*1	
AC/DC adapter*1	
USER'S Guide*1	

ר. ליבל-טק בע"מ

טל. 08-9103737
www.libal-tech.co.il

פקס. 08-9751860
sales@libal-tech.co.il