

In Adaptor Ferrule Scope Application

The In Adaptor Ferrule Scope is designed for easy and simple inspection of ferrule end faces whilst the connector is still installed in the adaptor.

Features:

- Designed to inspect Fibre Optic ferrules while in adaptors
- One handed operation
- Easy to use and setup
- Anti-slip Grip design and Easy Focus
- Wide 5.6" TFT LCD Monitor
- Well Priced
- Adjustable Monitor Angle, folds flat for storage
- Adjustable Brightness & Contrast
- Easy charging 240V
- Save Data on PC by USB device - USB version optional on LCD Version
- RoHS compliant
- CE/FCC approved
- Versions - LCD, USB, 9" Monitor



Specifications:

Magification	LCD Version - 260x USB Version - 400x 9" Monitor - 400x
Field of Vision	400um x 300um
Focus	Manual, max 2mm in and out
CCD	1/4" Sharp CCD sensor
Power	9.6V 2700mA NH-AA rechargeable AC Adaptor
USB Device	Video Capture device with software for windows 98/2000/XP
Dimensions (mm)	Handset without Tip - 185 x 24 Monitor - Folded flat - 150 x 125 x 52
Output	Pal

Ordering Details:

Part Number	Description
OPT-Scope-L	Scope with LCD monitor - tips to suit SC/FC/LC
OPT-Scope-U	Scope USB Version with software - tips to suit SC/FC/LC
OPT-Scope-M	Scope with 9" CRT Monitor - tips to suit SC/FC/LC

Optimal Cable Services Pty. Ltd.

100 Olympia Street
Tottenham, Victoria, 3012
Ph: 03-9316-8300 / Fax: 03-9314-1722

Email: sales@optimal.com.au
Web: www.optimal.com.au

Cable & Connectivity Sales

Vic : 0430 494 022 - Murray Meltzer NSW : 0400 122 738 - Mike Cotie
 : 0412 361 281 - Paul Cross : 0400 122 670 - Bruce Christie
 Qld : 0407 630 429 - Ian Lee : 0422 651 321 - Martin Prendergast
 SA : 0412 361 281 - Paul Cross WA : 0407 630 429 - Ian Lee
 Tas : 0430 494 022 - Murray Meltzer NZ : 021 496 919 - Jim Donachie