



FEATURES

- Rechargeable Batteries provide over 4 hours continuous operation
- AC Power Adapter/Charger
- Convenient Carry Case with Shoulder Strap
- 1 year limited warranty
- RoHS Compliant
- Large 5.6" TFT LCD display
- Angle-adjustable screen for optimal viewing
- Brightness and contrast dials
- Screen folds for easy portability

HANDHELD VIDEO INSPECTION PROBE

- Easy-focusing knob enables one hand operation
- Interchangeable Probe Tips for inspecting different connector styles
- USB module/software included for viewing and saving images on a PC

F1-VPMKIT200	FIS Hand Held Video Monitor & 200X Microscope Probe
F1-VPMUSB	200X Probe USB Adapter, Software (No Monitor) Includes SC, FC & LC tips
F1-VPMKIT200CK	FIS Video inspection Kit w/cleaning solution 2.5mm swabs & dry wipes
F1-VPMKIT200HH	FIS Handheld Monitor & 200x Probe (includes SC, FC, LC tip)

FIS PROBE ADAPTER TIPS

F1-VP25	2.5mm Ferrule/PC Male/Patchcord Inspection Tip
F1-VP25APC	2.5mm Ferrule/APC Male/Patchcord Inspection Tip
F1-VP125	1.25mm Ferrule/PC Male/Patchcord Inspection Tip
F1-VP125APC	1.25mm Ferrule/APC Male/Patchcord Inspection Tip
F1-VPMPM	MPO/MTP Ferrule Male/Patchcord Inspection Tip

The FIS Video Microscope is ideal for inspecting fiber optic connector endfaces in the field. This package combines a top quality Video Monitor and Handheld Inspection Probe in one affordable package.

The probe comes with interchangeable tips that enable you to inspect both male connectors and female bulkhead adapters. A large 5.6" LCD screen displays endfaces at 200x to ensure that connectors are clean and free of defects.

SPECIFICATIONS

Magnification	200x by 5.6" LCD, 400x by USB or 9" CRT Monitor
Field of Vision	400µm X 300µm
Focus	Manual, Maximum 2mm in and out
CCD	¼" Sharp CCD sensor
Monitor	5.6" TFT LCD
Battery and Power Supply	9.6V 2700mA NH-AA Rechargeable Battery, AC adapter for charging by AC 100-220-V
USB Device	Video Capture Device with Software for Windows 98/2000/XP
Dimension	Handset (without Tip) 185mm (L) x 24mm (H) Monitor (when folded) 150 (W) x 125 (D) x 52 (H)mm
Video Output	NTSC (default) or PAL