

# VM007

## FiberSpy Video Scope

### Lightweight, Easy to use & Low power consumption

The Yamasaki FiberSpy is the latest in fiber inspection technology; it allows the user to get a clear view of an end face or optical port using 200x or 400x magnification. The image is displayed on a sharp and clear LCD screen. Using the Yamasaki FiberSpy video scope is the safest method for inspecting live optical fibers or laser ports. This is an indirect method of viewing the fiber as it uses a small video camera and displays the fiber on a LCD Screen, this process ensures that connectors are installed clean. The portable design of the FiberSpy makes it perfect for use in the field.

The FiberSpy can also be connected to a laptop or desktop computer for viewing and capturing images. This handheld device contains a rechargeable battery and also comes with an AC adaptor, USB interface and software for image capture.

The Yamasaki FiberSpy is the ultimate tool for fiber endface inspection and network optimisation.



### COMPONENTS

- FiberSpy Video Scope (w/200x or 400x probe)
- Impact Resistant Carry Case
- Yamasaki View Software
- FC, LC & SC Female Adaptors
- 1.25mm ferrule universal adaptor for LC and MU male connectors
- 2.5mm ferrule universal adaptor for FC, SC, ST & E2000 connections
- Other connectors available on request (inc. bare fiber & APC connectors)

Part No:	Description
VM007-2	FiberSpy Video Scope 200x
VM007-4	FiberSpy Video Scope 400x

### FEATURES

- Magnification: 200x and 400x
- Screen: 3.5" Backlit LCD
- Operating Temperature: -10°C = +50°C
- Storage Temperature: -20°C = +10°C
- Power Supply: 12 Volt rechargeable battery or DC 12 Volt adaptor
- Battery Life: > 6 hours continuous use
- Dimensions: 205mm(L) x 94mm (W) x 25mm (H)
- 1 Year Warranty



Note. Some Yamasaki fiber optic laser products can cause eye damage if used incorrectly. Please consult your instruction manual and store away from children. Specifications and descriptions are subject to change without prior notice. CISCO and all other registered trademarks are the property of their respective owners.

[www.yamasakiot.com](http://www.yamasakiot.com)

To contact us, please email: [sales@yamasakiot.com](mailto:sales@yamasakiot.com)

DEPENDABILITY & RELIABILITY IN ONE NAME



**YAMASAKI**  
Optical Technology