

Handheld Displays

Handheld Video Displays for Use with Probe Scopes



Westover continues to lead the fiber inspection industry by providing a portable, ruggedized, drop-tested LCD displays for handheld field use. We offer three primary solutions with several options.

Our ergonomic HD1 product line offers the highest level of performance and proven success. The HD1 features:

- 3.5" TFT LCD with front-mounted contrast adjustment
- Removable Sony® lithium ion battery with 3 hours continuous run time
- Built-in power management system
- Adjustable auto-shutoff feature to preserve battery life
- Gauge shows remaining battery life
- Built-in charge feature so you can use while you charge
- Built-in hanging accessory for hands-free operation

The HD2 product line is a scalable solution for portable fiber inspection. It is available in several configurations including features such as a patch cord microscope and visual fault locator. The HD2 features:

- 3.5" TFT LCD with contrast adjustment wheel at the bottom
- Removeable 8 AA battery pack providing 6 hours run time using standard alkaline or rechargeable NiMH batteries
- Integrated GripSwitch™ feature extends battery life by turning unit on when in-hand and off when set down
- Built-in table stand
- Optional modules include patch cord microscope and/or visual fault locator

The HD3 product line provides ultimate portability in field applications with a compact design that fits in the palm of your hand. Features include:

- 1.8" TFT LCD display
- Power-saving GripSwitch™ feature designed for comfort and efficiency provides instant-ON when held in hand and turns power OFF when released, to extend battery life.

Specifications

Display Type	Battery Type	Battery Life
HD1	Li-Ion	2-3 Hrs/Charge
HD2	8 AA Alkaline or NiMH	6 Hrs (Longer w/GripSwitch™)
HD3	NiMH	3 hours (Longer w/ GripSwitch™)

Westover Scientific Inc.

18421 Bothell-Everett Hwy
Suite 110
Mill Creek, WA 98012-6825

p: 800.304.3202

425.398.1298

f: 425.398.0717

www.westoverscientific.com

Handheld Displays

Handheld Video Displays for Use with Probe Scopes

Order Information

Part	Description
FBP-HD1	Hand Held Video Display 3.5" LCD TFT; Li Ion Battery 110v Power Supply
FBP-HD1-EU	Hand Held Video Display 3.5" LCD TFT; Li Ion Battery 220v Power Supply; Euro Plug
FBP-HD1-UK	Hand Held Video Display 3.5" LCD TFT; Li Ion Battery 220v Power Supply; UK Plug
FBP-HD2	Hand Held Video Display, 3.5" LCD TFT, accepts Alkaline Batteries
FBP-HD2-EU	Hand Held Video Display, 3.5" LCD TFT, accepts Alkaline Batteries, Euro Plug
FBP-HD2-P2	Hand Held Video Display, Integrated Patchcord Scope, Low Mag, 3.5" LCD, accepts Alkaline Batteries
FBP-HD2-P2-V	Hand Held Video Display, Integrated Patchcord Scope, Low Mag, Integrated VFL, 3.5" LCD, accepts Alkaline Batteries
FBP-HD2-P2V-EU	Hand Held Video Display, Integrated Patchcord Scope, Low Mag, Integrated VFL, 3.5" LCD, includes Alkaline Batteries, Euro Plug
FBP-HD2-P4	Hand Held Video Display, Integrated Patchcord Scope, High Mag, 3.5" LCD, accepts Alkaline Batteries
FBP-HD2-P4-EU	Hand Held Video Display, Integrated Patchcord Scope, High Mag, 3.5" LCD, includes Alkaline Batteries, Euro Plug
FBP-HD2-P4-V	Hand Held Video Display, Integrated Patchcord Scope, High Mag, Integrated VFL, 3.5" LCD, includes Alkaline Batteries
FBP-HD2-P4-V-EU	Hand Held Video Display, Integrated Patchcord Scope, High Mag, Integrated VFL, 3.5" LCD, includes Alkaline Batteries
FBP-HD2-V	Hand Held Video Display, Integrated VFL, 3.5" LCD, accepts Alkaline Batteries
FBP-HD3	Hand Held Video Display, 1.8" TFT LCD

Westover Scientific Inc.

18421 Bothell-Everett Hwy
 Suite 110
 Mill Creek, WA 98012-6825

p: 800.304.3202

425.398.1298

f: 425.398.0717

www.westoverscientific.com