Introduction

Congratulations on your purchase of this Extech BR200 (17mm camera head) or BR250 (9mm camera head) Video Borescope. This instrument was designed for use as a remote inspection device. It can be used to peer into tight spots and then supply real-time video and images that can be recorded. Typical applications include HVAC inspection, automotive inspection, cable routing, and automotive/boat/aircraft inspection. This meter is shipped fully tested and, with proper use, will provide years of reliable service.

Features

- 3.5" TFT-LCD palm LCD monitor with high resolution
- The image head and the cable are water resistant when the unit is fully assembled (the monitor and the camera are not water resistant)
- Wireless and hard-wired functionality
- The monitor records video and images
- SD card capacity: 16G

Safety

- Do not expose instrument to moisture
- Shut off the instrument when not in use
- Remove the batteries when cleaning the instrument
- Replace all batteries at the same time
Supplied Equipment

1. Camera
2. LCD Monitor
3. Monitor Adaptor
4. Adaptor cable
5. Accessory Magnet / Hook / Mirror
6. Magnetic mount
7. Flex cable and camera head
8. 4 AA Batteries
Description

1 Signal output
2 Power Indicator
3 Power On/Off, Dimmer
4 Flexible tube
5 Camera head and LED’s
6 OK
7 Up, video or jpg
8 Menu
9 Down. Channel select (4)
10 Power On/Off
11 Power Indicator
12 USB Socket
13 Video output
14 SD card socket
15 Power supply socket
16 Reset
17 Signal input
Installation

Install the batteries into the instrument body, charge the monitor battery, connect the camera and flexible tube to the body, insert the micro SD card. Install any accessory as needed.

Battery Installation

Connect Monitor Power
The monitor has a rechargeable battery. Plug in the AC adaptor and connect the cable to the \textit{DC5V} socket on the monitor. The power indicator will light in red (or the battery capacity icon on LCD of monitor will blink, indicating that it is charging - and will turn off after a full charge)

Connect the camera and flexible tube
Connect the camera tube to the instrument body; ensure that the keyed ends are properly aligned. Once aligned, tighten the knurled knob to hold the connection firmly in place.
Warning. Permanent damage to the flex tube and loss of operation will occur if the flex tube is subjected to narrow radius or sharp angle bends.

**Inserting the micro SD card**
Insert card with arrow pointing toward slot. Gently apply pressure until card locks into the spring loaded slot. To remove from unit, gently push the card inward and then release to eject it from the card slot.

**Installing the accessory tools  (**BR200**)**
The included accessories (mirror, hook and magnet) all attach to the camera in the same manner. Refer to the diagrams below:
Installing the accessory tools (BR250)

Hook the attachment into the hole in the head and then slide the rubber sleeve over the attachment shaft.

Attaching the Monitor to the instrument body

Connect the USB Cable

Use the USB cable to connect the monitor to a PC. The USB online icon will appear on the PC. Open My Computer on the PC, and locate the Mobile Disk. The Mobile disk can be used and accessed in the same manner as any external hard drive.
Video Output

Insert the video cable into the VIDEO OUT socket on the monitor. Insert the other end of the cable into the VIDEO IN jack of a TV or other monitor. The LCD Monitor will output a high quality video image.

Installing the Magnetic bracket

The magnetic bracket slides onto the rear of the monitor for convenient placement and viewing.
Operation

Basic Operation

1. Turn the ON/OFF dial switch to power the camera. The power indicator will switch on. The switch then acts as a dimmer for the two LEDs on the imager head of the camera.

2. Press and hold the monitor power switch for at least 2 seconds and the power indicator will illuminate green and a *Welcome* screen will appear.

3. Before attaching the monitor to the instrument body, press the down arrow button to select channel 4. The real time image will appear on the display LCD monitor.

   **Note.** If the picture does not properly synchronize or has poor color, check that the Video System Settings are set to “NTSC”, not to ‘PAL’ . This should fix the condition.

4. Use the up arrow to select video 🎥 or photo 📸 mode.

5. Turn the ON/OFF dial to adjust the LED light intensity as desired.

6. The tube can be easily maneuvered into position. The tube can be bent into the shape of the area to be examined.

7. Use the supplied accessories to help retrieve small items.

Taking a Picture

In *Photo* 📸 mode, press OK to take a picture. The photo will automatically save to the SD card.

Recording a Video

In Real-Time Monitoring (video) mode, press OK to begin recording; refer to the following diagram for display icon definitions:
1. Battery capacity
2. Function icon (video/photo)
3. Recording in progress
4. Channel
5. Date
6. Time Stamp
7. REC Time remaining
8. SD card

Viewing a Photo or Video

1. In the Real-Time Monitoring mode, press to display a list of dated playback folders
2. Use the ▼▲ keys to select the desired folder.
3. Press OK to open the selected folder and view a list of photo or video files.
4. Files are listed by time followed by (VID”) for photos or (VID) for videos
5. Use the ▼▲ keys to select a file.
6. Press OK to display the selected photo or video.
   For video files:
   - Press OK to pause while playing.
   - Press again to resume.
   - ▲ Fast Forwards the video
   - ▼ Rewinds the video
   - Press to stop video
7. Press to return to menu.
8. Press again to exit.
Note: Video automatically saves to file every 30 minutes. When the SD card is filled to capacity, the SD card icon changes to ‘F’. No video will be recorded if the SD card is not inserted in the slot.

Delete a Single Video Or Photo
1. In the Real-Time Monitoring mode, press \( \text{ } \) to display a list of dated playback folders.
2. Use the ▼▲ keys to select the desired folder.
3. Press OK to open the selected folder and view a list of photo or video files.
4. Files are listed by time followed by (VID”) for photos or (VID) for videos.
5. Use the ▼▲ keys to select a file.
6. Press and HOLD the \( \text{ } \) button, the display will show ‘DELETE CURRENT FILE?’
7. Use the arrow keys to select YES or NO.
8. Press OK to accept selection.
9. Press \( \text{ } \) twice to exit the Delete screen.

Delete a File Folder
To delete a folder, use the same instructions for deleting a single video or photo. The only additional concern is that if a folder is not empty it cannot be deleted. Delete all of the files in a folder before deleting the folder. If the user attempts to delete a folder that is not empty, the following message will appear: FOLDER NOT EMPTY.

Video Display on a PC
Several methods are available to playback or to copy video files on a PC. When connected, the files will become available as new drives on the PC.
1. SD card adaptor: Insert the mini SD card into the SD adaptor and then insert the adaptor into the PC SD slot (if available).
2. USB adaptor: Insert the mini SD card into a USB adaptor and plug into a USB port.
3. USB cable. Connect the USB cable from the camera to the PC.

**Settings Mode**

Press and hold \( \text{_SETTINGS} \) for two seconds to enter the Settings Mode.

**Language Settings**
1. In Settings Mode, use the arrow keys to select SYSTEM SETTING (green icon).
2. Press OK to call up the SYSTEM icon list
3. Use the arrow keys to highlight the Language icon (globe)
4. Press OK and the Language icon list will appear (flags)
5. Use the arrow keys to highlight the desired language
6. Press OK to select the highlighted language and exit

**Video System Settings**
1. In Settings Mode, use the arrow keys to select SYSTEM SETTING (green icon).
2. Press OK to call up the SYSTEM icon list
3. Use the arrow keys to highlight the Video System icon (yellow)
4. Press OK and the Video format selections will appear (NTSC, PAL)
5. Use the arrow keys to highlight NTSC
6. Press OK to select the highlighted format and exit

**Format and Erase Media**
1. In Settings Mode, use the arrow keys to select SYSTEM SETTING (green icon).
2. Press OK to call up the SYSTEM icon list
3. Use the arrow keys to highlight the FORMAT icon (blue)
4. Press OK and the FORMAT selection screen will appear (YES, NO)
5. Use the arrow keys to highlight the desired response
6. Press OK to accept the selection and exit
Restoring Factory Default Settings
1. In Settings Mode, use the arrow keys to select SYSTEM SETTING (green icon).
2. Press OK to call up the SYSTEM icon list
3. Use the arrow keys to highlight the DEFAULT icon (red)
4. Press OK and the DEFAULT selection screen will appear (YES, NO)
5. Use the arrow keys to highlight the desired response
6. Press OK to accept the selection and exit

View Version
1. In Settings Mode, use the arrow keys to select SYSTEM SETTING (green icon).
2. Press OK to call up the SYSTEM icon list
3. Use the arrow keys to highlight the VERSION icon (green)
4. Press OK to view the version
5. Press OK again to exit

Frame Rate Setting
1. In Settings Mode, use the arrow keys to select RECORDER SETTING (red icon).
2. Press OK to call up the RECORDER options
3. Use the arrow keys to highlight the FPS (frames per second) icon
4. Press OK to open the FPS parameter
5. Use the arrows to select the frame rate: 10, 15, 20, 25, or 30
6. Press OK to confirm
**Time Stamp ON OFF Setting**

1. In Settings Mode, use the arrow keys to select RECORDER SETTING (red icon).
2. Press OK to call up the RECORDER options
3. Use the arrow keys to highlight the Time Stamp icon (purple)
4. Press OK to open the parameter
5. Use the arrows to select ON or OFF
6. Press OK to confirm

**Date/Time Setting**

1. In Settings Mode, use the arrow keys to select DATE-TIME SETTING (yellow icon).
2. Press OK to call up Date and Time Settings window
3. Use OK to tab through the fields
4. Use the arrow keys to change a field setting
5. Press the button to exit

**Battery Replacement**

You, as the end user, are legally bound (EU Battery ordinance) to return all used batteries, disposal in the household garbage is prohibited! You can hand over your used batteries / accumulators at collection points in your community or wherever batteries / accumulators are sold!

**Disposal:** Follow the valid legal stipulations in respect of the disposal of the device at the end of its lifecycle
Troubleshooting:

Power Reset for the LCD Unit

In the event of a power failure in the BR200/250 LCD display unit, follow the steps below to perform a power reset:

1. Un-dock the LCD module from the BR200/250 pistol-grip base unit.
2. Connect the AC adapter to the LCD module and the appropriate AC power source.
3. Locate the Reset port on the reverse side of the LCD module (labeled Reset).
4. Momentarily press the Power Reset button for at least 2 seconds and then release.
5. Leaving the AC adapter connected to the LCD module, power the unit on.
6. If the unit powers on, allow it to fully re-charge (up to 2 hours) before removing the AC adapter. If the LCD unit does not power on, repeat steps 1 through 6.

Specifications

CAMERA

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imaging Sensor</td>
<td>CMOS</td>
</tr>
<tr>
<td>Total Pixels (NTSC)</td>
<td>BR200: 712 x 486; BR250: 640 x 480</td>
</tr>
<tr>
<td>Horizontal View Angle</td>
<td>BR200: 50 degrees; BR250: 45 degrees</td>
</tr>
<tr>
<td>Transmission Frequency</td>
<td>2468MHz</td>
</tr>
<tr>
<td>Focus point</td>
<td>BR200: 20cm (8”), BR250: 10cm (4”)</td>
</tr>
<tr>
<td>Minimum Illumination</td>
<td>0 Lux</td>
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<tr>
<td>Modulation Type</td>
<td>FM</td>
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<tr>
<td>Bandwidth</td>
<td>18MHz</td>
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<tr>
<td>Power Supply</td>
<td>4 x AA batteries</td>
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<tr>
<td>Unobstructed Effective Range</td>
<td>10m</td>
</tr>
<tr>
<td>Waterproof Capacity</td>
<td>IP67 (imager head only)</td>
</tr>
<tr>
<td>Dimensions (W   D   H)</td>
<td>186 x 145 x 41(mm) (Exclude Flexible Tube)</td>
</tr>
</tbody>
</table>
Weight (approx)  
BR200: 530g  
BR250: 450g  
Camera head Diameter  
BR200: 17mm (0.67”)  
BR250: 9mm (0.36”)  
Operating Temperature  
-10°C~+50°C  
+14°F~+122°F

**MONITOR**

LCD Screen Type 3.5” TFT-LCD  
Effective Pixels 320 (R.G.B.) x 240  
Video System PAL/NTSC  
Transmission Frequency 2414, 2432, 2450, 2468MHz  
Exterior Supply Voltage 5VDC  
Consumption Current (Max.) 500mA  
Charge Time 3 hours  
Work Time 2 hours  
Video Output Level 0.9-1.3VP-P@75Ω  
Receiving Sensitivity \( \leq -85\text{dBm} \)  
Dimensions (W x D x H) 100 x 70 x 25(mm)  
Weight (Approx) 140g  
Operating Temperature -10°C~+50°C  
+14°F~+122°F  
Operating Humidity (Max.) 15~85%RH

**FCC Information**

This device complies with part 15 of the FCC rules. 
BR250/200: FCC-ID TW5GB8802-GB8803

Operation is subject to the following two conditions:
1. This device may not cause harmful interference
2. This device must accept any interference received, including interference that may cause undesired operation.

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