Fiber optic video bore scope inspection system for MIL-DTL-38999 and other small form-factor connectors such as SC, LC, ST and FC

- Field/Bench Use System Includes Video Display Unit, Inspection Camera and Standard 2.5 mm & 1.25 mm Patchcord Inspection Tips
- Tips available Use with all Common F/O Connector Types: SC, LC, ST, and FC plus MIL-DTL-38999 and Small Form Factor Connectors
- 200X and 400X Magnification
- Built-in NiMH Rechargeable Battery with Automatic Shut-off Function
- Rugged Watertight Case

Glenair Video Inspection System Provides The Ultimate Solution to Field Maintenance of Fiber Optic Systems

Dirty or contaminated fiber optic termini can seriously degrade the performance of a fiber optic system. But inspecting individual contacts in complex connector devices such as bulkhead feed-throughs and multi-channel Mil-Spec connectors can be a difficult and time-consuming task. The Glenair video inspection system supplies everything you need to quickly and conveniently inspect and clean butt-jointed fiber optic contacts. Optional add-ons enable turnkey integration with computer desktops, digital cameras and powerful optical test software.

How To Order

GBS1000 - U

Basic Part Number Includes:
- Handheld Inspection Monitor
- Inspection Probe (200x & 400x)
- 4 tips
- Portable Ruggedized Carrying Case
- Glenair Swabs

Optional Quick Capture
USB Module for Computer Inspection and Video Capture.

Comes with 4 tips:
- GIT-018 SC bulkhead
- GIT-011 LC bulkhead
- GIT-003 Universal 1.25mm patch cord
- GIT-002 Universal 2.5mm patch cord
Glenair’s handheld Bore Scope is a small, lightweight video microscope used to examine fiber optic end-faces. The GBS1000 displays a clear and concise live image with the ability to view fibers at either 200x or 400x magnifications. The Quick Capture GBS1000-U USB Module can be added to the GBS1000. This valuable item allows the user to inspect and capture fiber end-faces on your PC. Works great with Fiber Chek software to inspect, test and capture images. To order separately, use part number GMP-002.

The dual magnification mode inherent in all Fiber Chek 2 platforms provides a large, easily centered image during handheld focusing. This greatly simplifies your ability to achieve a quality image. A high-magnification image is acquired, analyzed, and graded. Fiber Chek 2 software can analyze several zones of the fiber end-face.

### GBS1000 Specifications

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>1.8” W x 1.7” H x 5.5” L</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>4.08 oz / 115.6 gms</td>
</tr>
<tr>
<td><strong>Video Output</strong></td>
<td>NTSC or PAL</td>
</tr>
<tr>
<td><strong>Light Source</strong></td>
<td>Blue LED 1000,000+ hour life</td>
</tr>
<tr>
<td><strong>Lighting Technique</strong></td>
<td>Coaxial</td>
</tr>
<tr>
<td><strong>Attenuation Filter</strong></td>
<td>2 mm thick Schott KG1</td>
</tr>
<tr>
<td><strong>Camera type</strong></td>
<td>.33” CCD</td>
</tr>
</tbody>
</table>

### GBS1001 Specifications

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>.11 Kg / .25 lb</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>Better than 1.5 Microns</td>
</tr>
<tr>
<td><strong>Cable</strong></td>
<td>Integrated USB 2.0 coil cable 2.5’ relaxed, 10.5’ fully extended</td>
</tr>
<tr>
<td><strong>Certification</strong></td>
<td>CE</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>1 year</td>
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### GBS1001 Inspection Probe with USB Adapter and Fiber Chek 2 Software

Comes with 2 tips (installed on the probe):
- GIT-003 Universal 1.25mm patch cord
- GIT-002 Universal 2.5mm patch cord

The GBS1001 is the only inspection probe today with a high resolution, all digital sensor and USB2 video stream which delivers high-resolution uncompressed images directly to your personal computer.

### Fiber Chek Software

**Fiber Optic Analysis Program**

Fiber Chek is an integrated hardware/software package engineered with the single purpose of critically and consistently grading fiber end-faces. Works hand in hand with the Quick Capture Analog Probe for visual inspection, taking pictures and testing fibers.

- Automatic debris and defect detection, including fine scratches
- Measures epoxy ring for out-of-tolerance conditions
- Inspection results, including image data, can be printed or archived
- Utilizes industry standards or user defined threshold settings