FIBER OPTIC CONNECTION SYSTEMS Kits, Tools, and Accessories



GBS1000 and GBS1001 Portable Fiber Optic Video Bore Scope Inspection System

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		
Sample Part Number	GBS1000	
Basic Number	Handheld Inspection Monitor Inspection Probe (200x & 400x) 4 tips Portable Ruggedized Carrying Case Glenair Swabs	



FIBER OPTIC CONNECTION SYSTEMS

Kits, Tools, and Accessories



GBS1000 and GBS1001 Portable Fiber Optic Video Bore Scope Inspection System

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 Pro 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. FiberChek Pro software can analyze several zones of the fiber end-face.

GBS1000 Specifications		
Dimensions	1.8"W x 1.7" H x 5.5"L	
Weight	4.08 oz / 115.6 gms	
Video Output	NTSC or PAL	
Light Source	Blue LED 1000,000+ hour life	
Lighting Technique	Coaxial	
Attenuation Filter	2 mm thick Schott KG1	
Camera type	.33" CCD	

GBS1001 Specifications		
Weight	.11 Kg / .25 lb	
Resolution	Better than 1.5 Microns	
Cable	Integrated USB 2.0 coil cable 2.5' relaxed, 10.5' fully extended	
Certification	CE	
Warranty	1 year	

GBS1001 Inspection Probe with USB Adapter and **FiberChek Pro Software**



HOW TO ORDER		
Sample Part Number	GBS1001	
Basic Number	Inspection probe with USB adapter 2 tips Fiber Chek 2 Software	

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 or cell phone with proper app installed.

Comes with 2 tips (installed on the probe):

GIT-003 Universal 1.25mm patch cord GIT-002 Universal 2.5mm patch cord

Fiber Chek Pro Software Fiber Optic Analysis Program

FiberChek Pro 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-oftolerance conditions
- Inspection results, including image data, can be printed or archived
- Utilizes industry standards or user defined threshold settings