

## **GVIS 400HDP DIGITAL VIDEO PROBE**

Greenlee have extended their GMFT portfolio with the addition of a new Digital Video Inspection probe, GVIS 400HDP.

The high definition inspection probe connects straight into the USB port of your PC eliminating the need for a separate monitor. This is ideal for archiving digital images of connectors examined in the network.

GVIS 400HDP has enhanced image resolution, brightness and contrast and with the GVIS Image Manager software, produces a high definition image with automated or manual PASS / FAIL result in accordance with IEC 61300-3-35.

### **FEATURES**

- High Definition Image
- Automatic or manual Pass / Fail to IEC 61300-3-35
- Hands-free voice commands (Win Vista, and above)
- Field of View 800µm x 600µm
- Stream power measurements from GRP460
- Magnify and centre
- USB connection to Laptop/PC



Made from fibre reinforced ABS material, the GVIS 400HDP probe is rugged enough for the harshest Outside Plant environment. Meets IP rating 5.0.

Operation couldn't be simpler, just plug into an available USB port on your PC. No battery to worry about as power is supplied from the PC's USB port.

Voice activated commands can be employed for those moments when both hands are busy.

Magnify and centre enables the user to inspect the critical transmission areas of all four zones.

Pass / Fail software conforms to the latest ITU standards IEC 61300-3-35.

With transmission speeds approaching 100Gbps it is becoming imperative that Inspection and Cleaning procedures are respected to avoid Network failures.

Combination cleaning is the most effective method of ensuring reliable connector performance.







Greenlee Communications Ltd. • Brecon House • William Brown Close • Cwmbran • NP44 3AB • UK tel: +44 1633 627710 • fax: +44 1633 627711 • www.tempo.textron.com

# **SPECIFICATIONS**

FOV (Field of View): Live	800µm х 600µm
Enlarge	485μm x 365μm
Magnify & Centre	485μm x 365μm
Resolution	<1 micron
Cord length	44cm – 100cm
Video output	USB 2.0, UVC 1.1 compliant
Focus control	External Focus System
Connector	USB 2.0
Camera type	HD Megapixel CMOS sensor
Light Source	White LED
Lighting Technique	Coaxial
Size	Probe – 180mm x 25mm x 19mm
Weight	102g

CAT NO.	PART NO.	DESCRIPTION	
GVIS400HDP	52066366	HD Probe with auto analysis software, carry case, 10 x 1.25mm swabs, 10 x 2.5mm swabs, cleaning Pen & SqR™, 1.25mm, 2.5mm, SC and LC adaptors	
Adaptor Tips for GVIS Probes:			
GAC034B	52066359	E2000/PC Bulkhead	
GAC035B	5206	E2000/APC Bulkhead	
GAC040B	52056257	SC Bulkhead	
GAC041B	52056258	SC/APC Bulkhead	
GAC042B	52056259	FC Bulkhead	
GAC043B	52056260	FC/APC Bulkhead	
GAC044B	52056261	LC Bulkhead	
GAC045B	52056262	LC/APC Bulkhead	
GAC046B	52056263	ST Bulkhead	
GAC047B	52056264	MTP Mating Adaptor	
GAC048B	52056265	1.25mm Connector Universal	
GAC049B	52056266	2.5mm Connector Universal	
GAC100B	52060682	ODC Plug Tip	
GAC101B	52060683	ODC Socket Tip	
GAC104B	52060684	60 Degree Angled FC	
GAC105B	5206	ODC Plate	
GAC107B	52060884	LC Bulkhead, 60 Degree Angle	
GAC175B	52064309	MTP/APC Bulkhead	
GAC176B	52064310	MTP/PC Bulkhead	



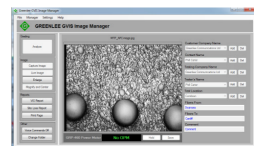
## 400HDP in action



## Manual analysis



# Auto analysis to IEC 61300-3-35



MTP inspection













