



Borescope Probe Controllers

DCS1600 Handheld Recording Console

Add any QVGA (320 x 240 pixel) or VGA (640 x 480 pixel) resolution probe from General (see compatibility chart on next page) to create a high-performance video borescope inspection system

Features & Benefits:

- View hard-to-see and hard-to-reach areas on 3.5 in. (88.9mm) diagonal color monitor
- Record .avi video clips and .jpeg still images on removable SD cards. Review them instantly on-screen or later on your PC.
- Familiar menu/sub-menu user interface in choice of five languages
- Rechargeable Li-ion battery lasts for four hours
- TV Out (NTSC or PAL format) and USB jacks
- Click 'N Measure software available for sophisticated target analysis

Applications:

- Aircraft/vehicle inspection, maintenance and repair activities
- Military, security/law enforcement tasks
- Video/photo documentation of conditions and work

Includes:

2GB SD Card, Video and USB Cables, Rechargeable Li-ion Battery, AC Adapter/Charger, Custom Protective Hard Case, User's Manual, 1 Year Warranty

CE
RoHS

Wireless Probe Handle/Controller

Makes a DCS1800ART system compatible with a non-articulating probe or the P16HPART VGA Resolution Articulating Probe (see compatibility chart on next page). Does not include the DCS1800 Receiving Console.

Includes:

1 Year Warranty

CE FC
RoHS



No. H16



No. DCS1800-TR



Borescope Probe Controllers

HIGH PERFORMANCE PROBE COMPATIBILITY CHART

PROBE CONTROLLERS		PROBES AND ACCESSORIES						
DCS1800-TR* DCS1800 Wireless Probe Handle/ Controller	H16 DCS1600 Handheld Recording Console	Probe Model No. (SKU)	Probe Description	UPC	Camera Head Diameter	Probe Length	Depth of Field	
Articulating Probe Options								
✓	✓	P16ART-1SM	Soft Metal Articulating Probe	01418 9	6.0mm (0.23 in.)	1m (3.28 ft.)	0.4 to 12 in. (10 to 300mm)	
		P16ART-2SM		01476 9		2m (6.6 ft.)		
		P16ART-3SM		01500 1		3m (9.8 ft.)		
		P16HPART	01579 9	1m (3.28 ft.)		VGA Resolution Articulating Probe		
Flexible-Obedient Probe Options								
✓	✓	P16181SR-M	Flexible-Obedient Probe	01408 0	5.5mm (0.22 in.)	1m (3.28 ft.)	0.4 to 12 in. (10 to 300mm)	
		P16182SR-M		01409 7		2m (6.6 ft.)		
		P16183SR-M		01410 3		3m (9.8 ft.)		
Soft Metal Probe Options								
✓	✓	P16181SM-M	Soft Metal Probe	01411 0	5.5mm (0.22 in.)	1m (3.28 ft.)	0.4 to 12 in. (10 to 300mm)	
		P16183SM-M		01412 7		3m (9.8 ft.)		
		P16185SM-M		01414 4		5m (16 ft.)		
		P161810SM-M		01414 1		10m (32 ft.)		
P161830SM-M	01415 8	30m (98 ft.)						
✓	✓	RP1618	Reel Stand for 5m, 10m and 30m Soft Metal Probes	01520 9	—	—	—	
Specialty Probe Options								
✓	✓	P1839-M	Ultra-Slim Flexible-Obedient Probe	01424 0	3.9mm (0.15 in.)	1m (3.28 ft.)	0.25 to 6 in. (6.4 to 150mm)	
		P16182-39		01556 8		2m (6.6 ft.)		
		P16183-39		01557 5		3m (9.8 ft.)		
		P1618FS-49	Switchable Front/Side View Flexible-Obedient Probe	01481 3	4.9mm (0.19 in.)	1m (3.28 ft.)		
		P16182-49		01554 4		2m (6.6 ft.)		
		P16183-49		01553 7		3m (9.8 ft.)		
		P16181HP	VGA Resolution Probe	01576 6	5.5mm (0.22 in.)	1m (3.28 ft.)		0.4 to 12 in. (10 to 300mm)
		P1618SV-1SM	Side View Soft Metal Probe	01407 3		1m (3.28 ft.)		0.25 to 6 in. (6.4 to 150mm)
		P1618SV-1SR	Side View Flexible-Obedient Probe	01406 6		1m (3.28 ft.)		0.25 to 6 in. (6.4 to 150mm)
				P16PIP	Pipe & Duct Inspection Probe & Reel Set	01578 0		28mm (1.1 in.)
5.5mm Probe Tip Accessories								
✓	✓	DCS1618M	Click 'N Measure Software and Measuring Tip	01395 3	—	—	—	
		PM003	Set of 3 Mirrored Viewing Tips (70°, 90°, 110°) Compatible with all 5.5mm probes except the P16181HP	01370 0	—	—	—	

* DCS1800-TR enables DCS1800ART owners to add a non-articulating probe or the P16HPART VGA Resolution Articulating Probe; DCS1800-TR does not include DCS1800 Receiving Console



The DCS1800-TR working with the P16181HP VGA Resolution Probe (DCS1800 Receiving Console not included)



The H16 working with the P16HPART VGA Resolution Articulating Probe



General Tools & Instruments
80 White Street, New York, NY 10013-3567
TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665
sales@generaltools.com www.generaltools.com
H16/DCS1800-TR-SS