## **High-Performance Video Systems**

TOLL FREE (800) 697-8665 FAX (212) 431-6499 www.generaltools.com

We Call Our Video Borescopes "High-Performance Systems" for Several Good Reasons:

 They use our thinnest probes, with diameters as small as 3.9mm (0.15 in.). Even our thickest general-purpose high-performance probe, at 6mm across, is no thicker than a No. 2 pencil lead.

• The probes have superior optical specs, including close-focus and far-focus depths of field.

 Probe choices abound. Just pick the probe type (flexible-obedient or soft metal), probe diameter (3.9mm, 4.9mm, 5.5mm or 6m), probe length (1m to 30m) and viewing angle (front view, articulating or switchable front/side view) you need; one of our probes is sure to fill the bill.

 The borescopes themselves also come in several styles—for example, wired or wireless, and recording or non-recording. Whichever model you choose, your high-performance borescope will have passed a 60,000-cycle performance test, sport a color monitor, and come in a custom protective hard case.



Probe Diameters (actual size)



3.9mm (0.15 in.)



4.9mm (0.19 in.)



5.5mm (0.22 in.)



6mm (0.24 in.)

	PRIMARY SYSTEM FEATURE(S)	Wireless	recording	VGA recording, with VGA probe			
	Model No.	DCS1800	DCS1800ART	DCS1700			
	System/Component Name	High-Performance Wireless Recording Video Borescope System	High-Performance Wireless Recording Video Borescope System with Articulating Probe	The VIPER 1700 Super High-Performance VGA Recording Video Borescope System			
	Display Size (diagonal)	3.5 in. (89mm) 3.5 in. (89mm)		3.5 in. (89mm)			
	Wireless Range	Up to 33 ft. (10m)	Up to 33 ft. (10m)	-			
	Records	Audio, video, still images	Audio, video, still images	Video, still images			
SYSTEM	Resolution (pixels)	Video: 320 x 240 Still images: 640 x 480	Video: 320 x 240 Still images: 640 x 480	Display: 320 x 240 Probe & Recording: 640 x 480			
	Zoom Level (s)	1.5X	1.5X	1.5X, 2X			
	Operating Temperature	Console: 32° to 140°F (0° to 60°C); Probe: -4° to 140°F (-20° to 60°C)	Console: 32° to 140°F (0° to 60°C); Probe: -4° to 140°F (-20° to 60°C)	Console: 32° to 140°F (0° to 60°C) Probe: -4° to 140°F (-20° to 60°C)			
	Memory (capacity of included SD card)	4GB	4GB	4GB			
	Power Source	Rechargeable Li-ion batteries	Rechargeable Li-ion batteries	(4) "AA" batteries			
	Certifications	CE, FCC, RoHS	CE, FCC, RoHS	CE, FCC, RoHS			
	Limited Warranty Term	1 year	1 year	1 year			
	Diameter	5.5mm (0.22 in.)	6mm (0.23 in.)	5.5mm (0.22 in.)			
	Style	Flexible-Obedient	Articulating	Soft metal			
	Length	1m (3.3 ft.)	1m (3.3 ft.)	1m (3.3 ft.)			
SUPPLIED	Field of View	60°	60°	60°			
PROBE	Depth of Field	0.25 to 12 in. (6.4 to 300mm)	0.25 to 12 in. (6.4 to 300mm)	0.25 to 12 in. (6.4 to 300mm)			
	Resistance to Water/Dust/Oil/Gas	IP67	IP67	IP67			
	Light Source	4 adjustable white LEDs	4 adjustable white LEDs	6 adjustable white LEDs: 4 front-facing, 2 side-facing			

\*Enables existing DCS1800ART owners to add a Non Articulating Probe or the P16HPART VGA resolution





	Utility recording	4.9mm switchable front/side view probe	Rugged VGA recording	
DCS1600	DCS16HPART	DPS16	DCS1100	DCS800
High-Performance Recording Video Borescope System	High-Performance Recording Video Borescope System with VGA Resolution Articulating Probe	Pipe & Duct Recording Video Borescope Inspection System	High-Performance Video Borescope System	Rugged High-Performance VGA Recording Video Borescope System
3.5 in. (89mm)	3.5 in. (89mm)	3.5 in. (89mm)	2.4 in. (61mm)	3.5 in. (89mm)
-	-	-	-	_
Video, still images	Video, still images	Video, still images	N/A	Video, still images
Video: 320 x 240 Still images: 640 x 480	Video: 320 x 240 Still images: 640 x 480	Video: 320 x 240 Still images: 640 x 480	Video: 320 x 240 Still images: 640 x 480	Probe & Display: 320 x 240 Recording: 640 x 480
2X	2X	2X	1.5X	3X, 5X
Console: 32° to 140°F (0° to 60°C); Probe: -4° to 140°F (-20° to 60°C)	Console: 32° to 140°F (0° to 60°C); Probe: -4° to 140°F (-20° to 60°C)	Console: 32° to 140°F (0° to 60°C); Probe: 14° to 140°F (-10° to 60°C)	Console: 32° to 140°F (0° to 60°C); Probe: 32° to 131°F (0° to 55°C)	Console: 32° to 140°F (0° to 60°C); Probe: -4° to 140°F (-20° to 60°C)
4GB	4GB	4GB	-	4GB
Rechargeable Li-ion battery	Rechargeable Li-ion battery	Rechargeable Li-ion battery	4 "AA" batteries	4 "AA" batteries
CE, FCC, RoHS	CE, FCC, RoHS	CE, FCC, RoHS	CE, FCC, RoHS	CE, FCC, RoHS
1 year	1 year	1 year	1 year	1 year
5.5mm (0.22 in.)	6mm (0.23 in.)	28mm (1.1 in.)	4.9mm (0.19 in.)	5.5mm (0.22 in.)
Flexible-Obedient	Articulating	Soft metal	Flexible-Obedient, Switchable Front/Side View	Flexible-Obedient
1m (3.3 ft.)	1m (3.3 ft.)	22m (72 ft.)	1m (3.3 ft.)	1m (3.3 ft.)
60°	60°	151°	67°	60°
0.25 to 12 in. (6.4 to 300mm)	0.25 to 12 in. (6.4 to 300mm)	0.4 in. (10mm) to infinity	0.25 to 6 in. (6.4 to 150mm)	0.25 to 12 in. (6.4 to 300mm)
IP67	IP67	IP68	IP57	IP67
4 adjustable white LEDs	4 adjustable white LEDs	8 adjustable white LEDs	5 adjustable white LEDs: 3 front-facing, 2 side-facing	4 adjustable white LEDs

**Probe Diameters** (actual size)



3.9mm (0.15 in.)



4.9mm (0.19 in.)



5.5mm (0.22 in.)



6mm (0.24 in.) High-Performance Wireless Recording Video Borescope System with

High-Performance VGA

Recording Video Borescope System

stem (see page 8)	Articulating Probe (see p			(see pp.	10, 11)		System (se	e page 12)	
	SYSTEM CONFIC	GURATIO	ON/PROI	BE COMP	ATIBILITY	CHART			
	PROBE D	ESCRIPTIO	N		CONSOLES/PROBE CONTROLLER				
Probe Model No. (SKU)	Probe Description	Camera Head Diameter	Probe Length	Depth of Field	DCS1800-TR Wireless Probe Handle/ Controller	H16 Handheld Recording Console	H8 Rugged Compact VGA Recording Console	H17 Handheld VGA Recording Console	
SUP	ER HIGH-PERFORMANCE PROBE OPT	ONS							
P16181HP			1m (3.3 ft.)						
P16182HP	VGA Resolution Probes	5.5mm (0.22 in.) 6.0mm	2m (6.6 ft.)						
P16183HP			3m (9.8 ft.)	0.25 to 12 in.			_		
P16HPART			1m (3.3 ft.)	(6.4 to 300mm)			✓		
P16HP2ART	VGA Resolution Articulating Probes		2m (6.6 ft.)						
P16HP3ART		(0.23 in.)	3m (9.8 ft.)						
	HIGH-PERFORMANCE PROBE OPTION	S	/						
	FLEXIBLE-OBEDIENT PROBE OPTIONS								
P16181SR-M			1m (3.3 ft.)						
P16182SR-M	Flexible-Obedient Probes	5.5mm	2m (6.6 ft.)	0.25 to 12 in.			✓		
P16183SR-M		(0.22 in.)	3m (9.8 ft.)	(6.4 to 300mm)	·				
	SOFT METAL PROBE OPTIONS		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
P16ART-1SM	1		1m (3.3 ft.)						
P16ART-2SM		6.0mm (0.23 in.)	2m (6.6 ft.)	0.25 to 12 in. (6.4 to 300mm)	√ N/A				
P16ART-3SM	Soft Metal		3m (9.8 ft.)						
P18ART-1SM	Articulating Probes		1m (3.3 ft.)						
P18ART-2SM	·		2m (6.6 ft.)						
P18ART-3SM	1		3m (9.8 ft.)						
P16181SM-M			1m (3.3 ft.)						
P16183SM-M			3m (9.8 ft.)						
P16185SM-M	Soft Metal Probes	5.5mm	5m (16 ft.)		✓				
P161810SM-M		(0.22 in.)	10m (32 ft.)						
P161830SM-M	1		30m (98 ft.)						
RP1618	Reel Stand for 5m, 10m and 30m Soft Metal Probes		N/A				<b>✓</b>		
	SPECIALTY PROBE OPTIONS								
P1839-M			0.75m (2.5 ft.)						
P16182-39	Ultra-Slim	3.9mm	2m (6.6 ft.)		<b>✓</b>				
P16183-39	Flexible-Obedient Probes	(0.15 in.)	3m (9.8 ft.)	0.25 to 6 in.					
P1618FS-49	Contabable Front (Cide Money	4.9mm	1m (3.3 ft.)	(6.4 to 150mm)					
P16182-49	Switchable Front/Side View Flexible-Obedient Probes		2m (6.6 ft.)						
P16183-49	Flexible-Obedient Probes	(0.19 in.)	3m (9.8 ft.)						
P16PIP	Pipe & Duct Inspection Probe & Reel Set	28mm (1.1 in.)	22m (72 ft.)	0.4 in. (10mm) to infinity					
	ACCESSORIES								
HT1618	Telescoping Rigid Holding Tube for Articulating Probes	N/A							
PM003	Set of 3 Mirrored Viewing Tips (70°, 90°, 110°) for all 5.5mm probes except the P16181HP, P16182HP and P16183HP			<b>*</b>					

<sup>\*</sup>DCS1800-TR (see p. I-23) enables DCS1800ART owners to add a non-articulating probe or the P16HPART, P16HP2ART or P16HP3ART VGA Resolution Articulating Probe; DCS1800-TR does not include the DCS1800 Receiving Console

High-Performance Wireless

**Recording Video Borescope** 

N/A: Probe is not compatible

## **HIGH-PERFORMANCE VIDEO SYSTEMS**

## **Configuration Guide**



GENERAL

(see page 13)

DCS1100 High-Performance Borescope System with 4.9mm Switchable Front/Side View Probe (see page 15)



DPS16 Pipe & Duct Wireless Recording Video Borescope System (see page 14)

DC\$800 Rugged Compact High-Performance VGA Recording Video Borescope System (see page 16)



	SYS	STEM CON	NFIGURAT	ION/PROE	BE COMPATI	BILITY CH	ART			
		HIGH-PERFORMANCE VIDEO BORESCOPE SYSTEMS								
Probe Model No.	DCS1800 Wireless Recording Video	DCS1800ART Wireless Recording	DCS1700 The VIPER Super VGA	DCS1600 Recording Video Borescope	DCS16HPART High-Performance Recording Video	DPS16 Pipe & Duct Recording Video	DCS1100 Video Borescope System w/4.9mm	DCS800 Rugged Compact VGA Recording		
(SKU)	Borescope System	Borescope System w/ Articulating Probe	Recording Video Borescope System	System	Borescope System with VGA Resolution Articulating Probe	Borescope System	Switchable Front/ Side View Probe	Video Borescope System		
	SUPER HIGH-PE		ROBE OPTIONS							
P16181HP	JOI ER HIGH-FE	IN ONWANCE I	INCLUDED							
P16182HP			INCLUDED		✓					
P16183HP P16HPART P16HP2ART	<b>√</b>	*	✓	✓	INCLUDED ✓	<b>√</b>	N/A	✓		
P16HP3ART					•					
	HIGH-PERFO	ORMANCE PROI	BE OPTIONS							
		BEDIENT PROB								
P16181SR-M	INCLUDED			INCLUDED				INCLUDED		
P16182SR-M	,	*	✓		✓		✓			
P16183SR-M	<b>√</b>			✓				✓		
	SOFT N	IETAL PROBE O	PTIONS							
P16ART-1SM	1									
P16ART-2SM	N/A	N/A	✓		✓		✓	✓		
P16ART-3SM	"/^	14/4		, · · · · · · · · · · · · · · · · · · ·			,			
P18ART-1SM		INCLUDED								
P18ART-2SM	· /		N/A	N/A		N/A	N/A			
P18ART-3SM	'	✓	14/7	N/A			14/74	11/7		
P16181SM-M										
P16183SM-M	-									
		*			./			_/		
P16185SM-M	<b>, v</b>	•	•		•		•	*		
P161810SM-M	.									
P161830SM-M										
RP1618	✓	*	✓		✓		✓	✓		
	SPECIA	ALTY PROBE OP	TIONS							
P1839-M	]									
P16182-39	<b>[</b>						✓			
P16183-39		*	✓		✓			<b>/</b>		
P1618FS-49	<b>.</b> 1				Ž		INCLUDED			
P16182-49	]						✓			
P16183-49							•			
P16PIP	<b>✓</b>		✓		✓	INCLUDED	N/A	✓		
		ACCESSORIES								
HT1618		✓						_		
PM003		*	✓		✓		<b>~</b>	<b>√</b>		
								<u> </u>		