

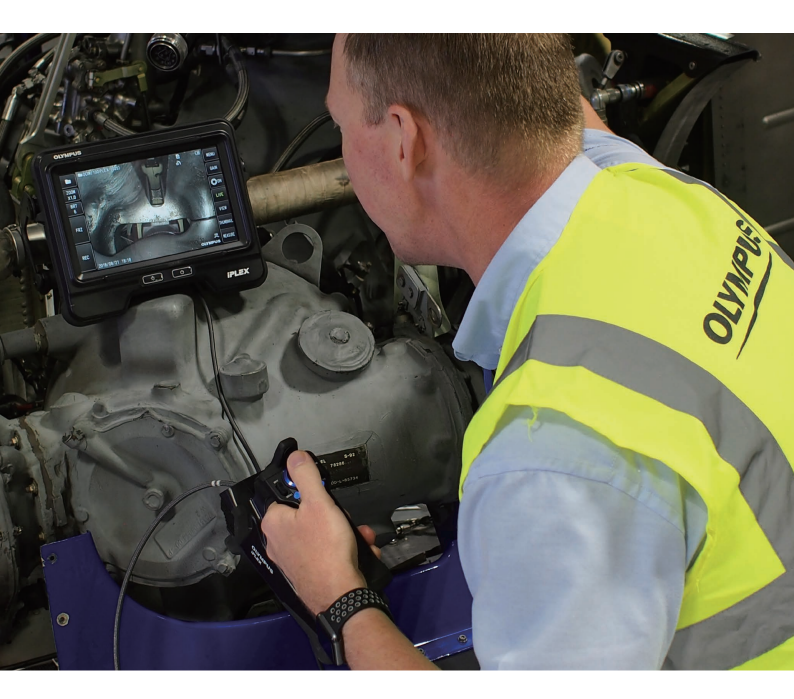


The Right Tool for the Job



Versatility and Power for Multiple Jobs

With interchangeable insertion tubes and light sources, an 8 inch touch screen, and advanced imaging features, the IPLEX GX/GT videoscope delivers an optimal balance of versatility, imaging capabilities, and ease of use.



- Get the Most Out of Your Videoscope -

Powerful Features at Your Fingertips

- Easy-to-use touch screen and hot key controls
- Position the screen where it's comfortable for you
- Bright and clear images with smart video

One Tool for Many Jobs

- Change between white, ultraviolet, and infrared light sources
- Interchangeable scopes in a variety of diameters and lengths
- Tough enough to work in harsh environments





Powerful Features at Your Fingertips



Innovative Imaging Improves Inspections

Bright Illumination

The LED light source of IPLEX GX/GT is 30% brighter than its predecessor (IPLEX RX/RT).

Crisp images

The videoscope uses a new noise reduction algorithm to make it easier to locate problems and defects in dark areas.

Smooth 60 fps video

Capture smooth videos with the videoscope's high frame rate. If you are recording a moving object, you can obtain clear videos with no stutter.

Bright and Crisp images





IPLEX RX/RT (predecessor)

IPLEX GX/GT

Smooth 60 fps video

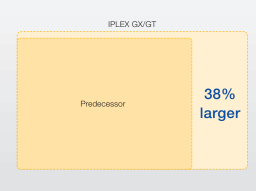




IPLEX RX/RT (predecessor)

IPLEX GX/GT





Convenient Controls

The large monitor leaves plenty of room to display both your inspection image and quick control buttons. Most functions can be controlled using the touch screen, including the articulation. If you want to use the full screen to view images, the hot keys on the controller give you control over the most important functions.

Smart Video Recording

Record still images and video simultaneously

With the push of a button, you can capture still images while recording a video without interruption.

Bookmark

Add bookmarks to save time and quickly find critical moments during video reviews.



Constant video*

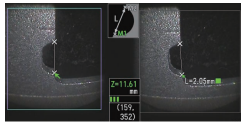
Never lose critical inspection recordings.

The videoscope automatically records the last
30 minutes of your inspection even if you forget
to press the record button.

*Available only with IPLEX GX and requires optional microSDHC card

Powerful Measurement at Your Fingertips

The videoscope is equipped with scalar measurement as a standard feature, enabling you to size objects using a reference defect. For more advanced functionality, upgrade to the stereo measurement option to size objects using precise three-dimensional coordinates.



Distance





Depth

One Tool for Many Jobs

Interchangeable Scopes and Light Sources. Modular Components Enable You to Adapt the Videoscope to Your Inspection Tasks

Scopes are available in 4 mm and 6 mm diameters with lengths up to 10 meters (32 feet). Interchangeable illumination modules also allow you to change between White LED, UV, or IR.

Scope unit

· Scope diameter 6.0 mm: length 2.0 / 3.5 / 7.5 / 10 m

· Scope diameter 4.0 mm: length 2.0 / 3.5 m

Light sources

· White light: standard inspections

· Ultraviolet (UV): detect hairline cracks, lubricants

· Infrared (IR): view objects in dark areas

The scopes and illumination modules can be changed on-site quickly and easily, reducing downtime.







Stream Inspection Images for Quick Decision Making

Using the recommended USB wireless LAN adaptor, images can be shared with colleagues using smartphones or tablets during the inspection. This helps make it easy to diagnose problems with the assistance of other inspectors.

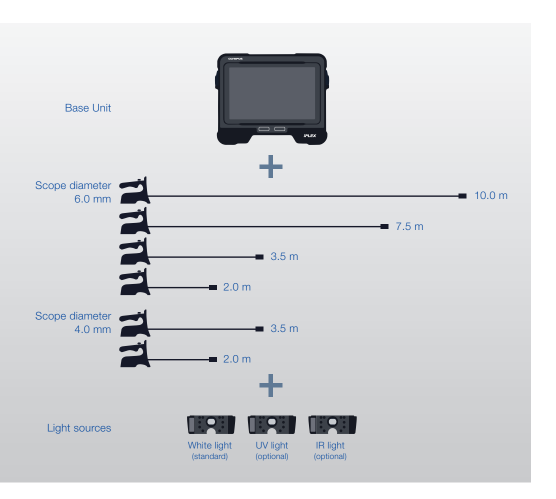
The Olympus IPLEX Image Share app is available on the App Store for compatible iOS devices.



Tested Tough

The videoscope is designed to meet IP65 standards for dust and water resistance and built to pass U.S. Department of Defense testing (MIL-STD) for protection against:

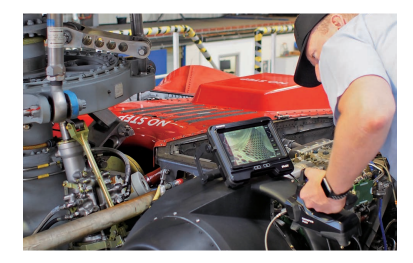
- · Drops of up to
- 1.2 meters (4 feet) · Salt fog
- Vibration
- Blowing rain
- · High humidity
- · Freezing rain
- · Electromagnetic environments
- · Explosive atmospheres





See clearly in Oily Environments

The grooves on the oil clearing tip adaptor uses capillary action to draw oil away from the lens, keeping your images clear and visible so that you don't have to stop your inspection to wipe oil off of the scope's lens.





Visit our website for more information.

Accessories

Carrying Case

The hard-walled carry case is small enough to fit in the overhead bin of most airplanes, while protecting the videoscope against the rigors of travel.



Scope Case

(optional)
MAJ-2339



Lithium-ion Battery

The battery provides up to 150 minutes of operation.

Rigid Sleeve Sets

(optional)

MAJ-1253 (for 6.0 mm) MAJ-1737 (for 4.0 mm)

Sets are available for 6 mm and 4 mm scopes. Each set comes with three rigid sleeves, measuring 250 mm, 340 mm, and 450 mm in length.

Optical Adaptors (optional)

A variety of optical adaptors for the scope enable you to change the angle, direction, and depth of view.

Guide Tube

(optional) **MAJ-2341** (for 7.5 m) **MAJ-2342** (for 10.0 m)



IPLEX GX/GT Features and Specifications

BASIC FUNCTIONS

Model No.		IV9420G	IV9435G	IV9620G	IV9635G	IV9675G	IV96100G			
	Scope diameter	ø 4.0	mm		ø 6.0) mm				
	Scope length	2.0 m (6.6 ft.)	3.5 m (11.5 ft.)	2.0 m (6.6 ft.)	3.5 m (11.5 ft.)	7.5 m (24.6 ft.)	10.0 m (32.8 ft.)			
Insertion tube	Exterior				tungsten braid					
	Tube flexibility	Uniform	stiffness	Tape	ered Flex tube with flexibility grad	lually increasing toward the dista	l end			
	Temperature sens	or			igh temperature warning					
	Articulation angle		00	11	50°	120°	110°			
rticulation section	up/down/right/lef	t 'S	0			120	110			
	Articulation opera				mode articulation control by tou					
pprox. weight		0.99 kg (2.2 lbs)	1.05 kg (2.3 lbs)	1.06 kg (2.3 lbs)	lbs) 1.17 kg (2.6 lbs) 1.47 kg (3.2 lbs) 1.66 kg (3.7 lbs)					
imensions (W x D	x H)		97 mm × 188		l in. × 6.2 in.) Protruding parts r	not included				
umination				LED illu	mination					
SE UNIT										
lodel No.			IPLEX GX			IPLEX GT				
eight (with battery	7)			1.77 kg	(3.9 lbs)					
imensions (W x D	x H)		241 mm × 190 mm × 70 mm (9.5 in. × 7.5 in. × 2.8 in.) Protuding parts not included							
imensions of carry	ring case		375 mm × 525	mm × 243 mm (14.8 in. × 20	0.7 in. × 9.6 in.) Carry-on size or	n most airlines				
isplay			8 inch daylight view	WVGA LCD with capacity-ty	pe touch screen, 5 step adjusta	ble LCD backlight				
aurar aummhr	AC power			100 V to 240 V, 50/60 Hz	(with supplied AC adapter)					
ower supply	Battery		10.8 V nominal,	approx.(with supplied battery	/) Battery operation time: approx	k. 150 minutes				
leo output standard	HDMI			ТуреА	HDMI 1.4					
eadset (microphon	ne in/ audio out)			ø 3.5mm m	nini plug CTIA					
ve image streamin			Attach the re	ecommended USB wireless I	LAN adapter to the Type A USB	connector				
cope unit interchar	ngeability	Avail	able for all scope model combinati	on	Avail	able between the same scope n	nodel			
FTWARE FEATURE	S									
nage features				5V digital zoom 16 s	step brightness control					
Gain control		4 stop adjusta	ole gain control(Manual, Auto, Wid		step brigintriess control	Auto				
lynamic noise redu	ction	+ Stop adjusta	Available	011, **10012)	_					
Sharpness control		4-r	4-mode adjustable sharpness control							
Saturation control			ontrol of color saturation (Monotor							
isplay text options				· · · · · · · · · · · · · · · · · · ·	er title display					
Note text options		30-chi	aracter title display, mark, free drav			_				
nage display functi	ions				verted to up and down and rotate	ed 180 degrees				
		TIONIO								
CORDING MAN	AGEMENT FUNC	TIONS								
Recording media	Normal		SDHC (with supplied SDHC)							
	Constant Video		commended parts) Set the Consta			_				
Internal memory		Availa	Available (only the still images are recorded) Zoom, Brightness, Date/Time, Title, Optical Tip Adaptor, OLYMPUS logo, and system setting							
verlay			Zoom, Brightnes:		· · · · · · · · · · · · · · · · · · ·	system setting				
humbnail image dis			Recorded images can be displayed as thumbnalls							
till image cording	Resolution		H768 x V576 (Pixel)							
.co.umg	Recording format			Compressed JPEG format H768 x V576 (Pixel)						
ideo recording	Resolution Recording format		MDEC 4 AVAIL	1.264 conforms to Baseline Profile. Windows Media Player 12 compatible						
ideo recording	Frame rate		IVII LG 4 AVO/FI		/ 30 fps	12 compatible				
				00 ips	, 00 ipo					
EASUREMENT F	UNCTIONS									
caler measuremen	t			Using reference length	to measure object length					
EREO MEASUR	EMENT FUNCTIO	INS								
istance			Distance between two points *1							
			Distance between two points *1							
Point-to-line Depth			Perpendicular distance between a point and a user-defined line *1 Orthogonal depth/height distance between a point and a user-defined plane *1							
Area/Lines			Multiple point circumference and area measurement *1							
		i ividitiple po	J Jannior on So diria di ca micasul							
ERATING ENVIR	RONMENT			MIL-STD COMPLIA	NCE					
Operating temperature	Insertion tube	In air: -25 °C to 100 °C (-13 °F to 21			Method					
	oci don tube	in water: 10 °C to 30 °C (50 °F to 86	·	Vibration	MIL-STD-810G, METHOD 514	4.7, Procedure I (General vibrati	on test)			
		In air: -10 °C to 40 °C (14 °F to 104	· · · · · · · · · · · · · · · · · · ·	Shock	MIL-STD-810G, METHOD 510	6.7, Procedure IV (Transit drop to	est)			
	Other parts	In air: 0 °C to 40 °C (32 °F to 104 °F		Water Resistance	MIL-STD-810G, METHOD 50	6.6, Procedure I (Rain and Blow	ing rain test)			
aladina komaidik	Allt	(with AC power adapter and batter)	r cnarge)	Humidity	MIL-STD-810G, METHOD 50	7.6, Procedure II (Aggravated Cy	cle)			
-	All parts	15 to 90%	oil light oil or E0/!! "	Salt Fog	MIL-STD-810G, METHOD 509	9.6				
quid resistance	All parts	Operable when exposed to machine		Sand and Dust	MIL-STD-810G, METHOD 510	0.6, Procedure I (Blowing dust t	est)			
		Operable under water with viewing t Not operable under water with stere		Icing/Freezing Rain	MIL-STD-810G, METHOD 52					
ust proofing and	Insertion tube	IV94 series - Up to an equivalent to	3.5 m (11.5 ft) in depth	Explosive Atmosphere	MIL-STD-810G, METHOD 51	1.6, Procedure I (Operation in a	n explosive atmosphere			
water proofing		IV96 series - Up to an equivalent to	10 m (32.9 ft) in depth	Electromagnetic	MII -STD-461G BS103 Above	dooko				

OPTICAL TIP ADAPTOR SPECIFICATIONS

	Insertion tube	in water: 10 °C to 30 °C (50 °F to 86 °F)			
Operating temperature		In air: -10 °C to 40 °C (14 °F to 104 °F) (with battery)			
tomporataro	Other parts	In air: 0 °C to 40 °C (32 °F to 104 °F) (with AC power adapter and battery charge)			
Relative humidity	All parts	15 to 90%			
Liquid resistance	All parts	Operable when exposed to machine oil, light oil or 5% saline solution			
Dust proofing and water proofing	Insertion tube	Operable under water with viewing tip adaptor attached Not operable under water with stereo measurement tip adaptors 1/94 series - Up to an equivalent to 3.5 m (11.5 ft) in depth 1/96 series - Up to an equivalent to 10 m (32.9 ft) in depth			
	Other parts	IP65; not operable under water (battery cover and others must be closed)			

Method
MIL-STD-810G, METHOD 514.7, Procedure I (General vibration test)
MIL-STD-810G, METHOD 516.7, Procedure IV (Transit drop test)
MIL-STD-810G, METHOD 506.6, Procedure I (Rain and Blowing rain test)
MIL-STD-810G, METHOD 507.6, Procedure II (Aggravated Cycle)
MIL-STD-810G, METHOD 509.6
MIL-STD-810G, METHOD 510.6, Procedure I (Blowing dust test)
MIL-STD-810G, METHOD 521.4
MIL-STD-810G, METHOD 511.6, Procedure I (Operation in an explosive atmosphere test)
MIL-STD-461G, RS103 Above decks

The operating environment performance is confirmed by the above MIL-STD-810G and MIL-STD-461G. No warranty is given as to damage-free under any conditions. Please ask Olympus sales representative for details.

		AT40D-IV96G	AT80D/NF-IV96G	AT80D/FF-IV96G	AT120D/NF-IV96G	AT120D/FF-IV96G	AT80S-IV96G	AT120S/NF-IV96G	AT120S/FF-IV96G	AT220D-IV76	AT100D/100S-IV76
	Field of view	40°	80°	80°	120°	120°	80°	120°	120°	220°	100°/100°
Optical system	Direction of view	Forward Side							Forward	Forward/Side	
зузтенн	Depth of field*2	200 to ∞ mm	9 to ∞ mm	35 to ∞ mm	2 to 200 mm	19 to ∞ mm	15 to ∞ mm	1 to 25 mm	3 to ∞ mm	1.6 to ∞ mm	2.0 to ∞ mm
Distal	Outer diameter*3				ø 6.0) mm				ø 8.4 mm	ø 6.0 mm
end	Distal end*4	18.4 mm	18.9 mm	18.8 mm	18.9 mm	18.8 mm		24.2 mm		21.1 mm	29.5 mm
Oil cleari	na			Available					_		

4.0 mm Viewing Tip Adaptors

		AT80D/ FF-IV94G	AT120D/ NF-IV94G	AT120D/ FF-IV94G	AT100S/ NF-IV94G	AT100S/ FF-IV94G
Optical system	Field of view	80°	120°	120°	100°	100°
	Direction of view		Forward	Side		
	Depth of field*2	35 to ∞ mm	2 to 200 mm	17 to ∞ mm	2 to 15 mm	8 to ∞ mm
Distal end	Outer diameter*3					
	Distal end*4	19.0 mm			21.7 mm	
Oil clearing			Available	_		

Stereo Tip Adaptors (4.0 mm and 6.0 mm)

		AT50D/ 50D-IV94	AT50S/ 50S-IV94	AT60D/ 60D-IV96	AT60S /60S-IV96	
Optical system	Field of view	50°/	′50°	60°/60°		
	Direction of view	Forward	Side	Forward	Side	
	Depth of field*2	5 to ∞ mm	4 to ∞ mm	5 to ∞ mm	4 to ∞ mm	
Distal end	Outer diameter*3	ø 4.0	mm	ø 6.0 mm		
	Distal end*4	24.3 mm	28.4 mm	24.9 mm	31.3 mm	

*1. Upgrade for optional function. *2. Indicates the viewing distance with optimal focus. *3. The adapter can be inserted into a ø4.0 mm, ø6.0 mm and ø8.4 mm hole when it is mounted on the scope. *4. Indicates the length of the rigid portion at the scope's distal end when mounted.

EvidentScientific.com



EVIDENT CORPORATION
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku,
Tokyo 163-0910, Japan

- EVIDENT CORPORATION is ISO14001 certified.
- EVIDENT CORPORATION is ISO9001 certified.

- This product is designed for use in industrial environments for the EMC performance.
 Using it in a residential environment may affect other equipment in the environment.
 All company and product names are registered trademarks and/or trademarks of their respective owners.
 Images on the PC monitors are simulated.
 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.