

Advanced Test Equipment Rentals > www.atecorp.com 800-404-ATEC (2832)





Scope Unit

Each interchangeable scope unit consists of the handheld control unit and insertion tube. Scope unit attaches to the base unit with two secure latches. Available in NTSC or PAI format models (region specific).

					Scope Unit					
Model No.	IV8420	IV8435	IV8620	IV8635	IV8635X1	IV8650	IV8675	IV8675X2	IV86120	IV86180
Scope Diameter	φ4.0 mm (0.157 in) φ6.0 mm (0.236 in) φ6.2 mm (0.244 in) φ6.0 mm (0.236 in)									
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)	3.5 m (11.5 ft) with working channel	5.0 m (16.4 ft)	7.5 m (24.6 ft)		12.0 m (39.4 ft)	18.0 m (59.1 ft)
Exterior	Tungsten with special processing Smooth resin						Tungsten with special processing			
Tube Flexibility	Fixed hard tube from the distal end of the insertion tube to the control unit. TTF tube with flexibility gradually increasing toward the distal end.						Fixed hard tube from insertion tube to the			
Articulation Angle UP/DOWN/RIGHT/LEFT	130°		150°	130°	120°	110° 90°		70°	50°	
Weight	3.7 lb (1.7 kg)	4.2 lb (1.9 kg)	3.7 lb (1.7 kg)	4.2 lb	(1.9 kg)	4.4 lb (2.0 kg)	4.9 lb (2.2 kg)		5.7 lb (2.6 kg)	6.8 lb (3.1 kg)

Insertion Tube

Articulation Mechanics: TrueFeel™ scope tip articulation with electronic power-

assisted manual articulation

Temperature Sensor 2-stage indicator for high temperature warning

Base Unit

Model Number: IV8000-2

Dimensions: 9.8 in x 6.3 in x 11.2 in (250 mm x 160 mm x 285 mm)

10.8 lb (4.9 kg), including battery. Weight: Cast magnesium alloy chassis. Construction

Hardware Connectors

Video Output: S-Video, Composite BNC (NTSC/PAL-region

Audio Input: External microphone, 3.5 mm mono jack.
Two-way communication connector for future Auxiliary Connector

interface development.

One USB connector for direct flash drive recording LISB

LCD Specifications

LCD Panel: 6.5-inch daylight-view LCD, low reflection type VGA High Resolution 640 x 480

LCD Resolution

Dedicated LCD power, brightness control, 180° image rotate, TITLE and NOTE buttons located on LCD panel. A standard 1/4"–20 mount on base. LCD Controls

and PC communication

Power Supply

LCD Mounts:

Internal Battery:

AC Power

Voltage: 14.8 V nominal, 11.5 V to 16.8 V Operating Time: 150 minutes (min) Input Voltage: 100V to 240V Supply Frequency: 50/60 Hz (with supplied AC adapter)

Carrying Case

Pelican™ brand case made of Polypropylene Construction

Copolymer material. 24.6 in x 11.9 in x 19.3 in (624 mm x 303 mm x 491 mm) Dimensions:

MIL-STD Compliance

The operating environment performance is confirmed by the following MIL-STD-810F and MIL-STD-461E under battery operation. Refer to instructions manual for more details

Vibration: MIL-STD-810F, Method 514.5, Procedure I

Shock:

(General vibration test). MIL-STD-810F, Method 516.5, Procedure IV

Water Resistance:

(Transit drop test). MIL-STD-810F, Method 506.4, Procedure I (Rain

and Blowing rain test).
MIL-STD-810F, Method 507.
MIL-STD-810F, Method 509.4
MIL-STD-810F, Method 510.4, Procedure I Humidity:

Salt Fog: Sand and Dust:

Electromagnetic Interference (EMI):

(Blowing dust test).
MIL-STD-461E, RS-103, (Radiated susceptibility test for non-metallic below deck shipboard conditions).
MIL-STD-810F, Method 511.4, Procedure I Explosive Atmosphere: (Operation in an explosive atmosphere test).

Handheld Control Unit

Dimensions: 12.2 in x 3.7 in x 7.6 in (311 mm x 93 mm x 192 mm)

Weight: 1.7 lb (750 g)

Quick access buttons: The following features have dedicated quick access buttons, levers or joysticks on the hand control unit: Live mode, WiDER™ Gain

Control, Brightness, Zoom, Freeze Image, Record Still/Video, Articulation Control, Articulation Lock, Menu Access, Saved Recording Index Access, Quick Last Image Recall.

Software Controls

Image Controls: 3x digital zoom

9 step digital brightness control 5 step contrast adjustment for frozen and retrieved images

Adjustable Gain Control: 4 step adjustable gain control with exclusive WiDER™

brightness level balancing technology.

Decreases static interference in images Noise Reduction:

Color Enhancement Monochrome mode or Color Emphasis of red, blue or

Adjustable CCD exposure time.
PAL: 20 ms to 500 ms
NTSC: 17 ms to 500 ms Exposure Control:

fixed minimum exposure time for stereo measure-

Display Text Options: Selectable date, time and 30-character title display.

Measurement Functions

IPLEX FX features seven different measurement modes. Scalar measurement is available with all standard viewing tip adapters. Stereo measurements require a stereo tip adapter

Scalar Measurement: Distance between two points based on a known measurement in the same image plane.

Stereo Measurement

Distance between two points

Perpendicular distance between a point and a user-defined line. Point-to-Line:

Depth: Orthogoral depth/height distance between a point and a user-defined plane.

Multiple point circumference and area

Area/Lines:

measurement.
Plot of cross section between two points.

Profile: Multi

Multiple measurements (distance, point-to-line, area and line) between two points.

Point-to-Line measurement with a parallel line passing on a measurement point. Offset:

Recording Management Functions

Compact Flash Card (1 GB standard, compatible with Recording Media:

recommended Compact Flash cards up to 4 GB) USB Flash Drive recommended.

Internal Memory: Image Management Functions: 1 GB standard.
Search by date, Live/Saved image comparison.

Still Image Recording

Resolution: Format and Size of a Single Image (for NTSC)*:

PAL: 768 x 576; NTSC: 640 x 480

FAL: 760 x 376, KTSC: 640 x 460 Standard Viewing Tip Adapters: JPEG - super high quality (SHQ); approx 350 KB high quality (HIGH); approx 300 KB standard quality (STD); approx 200 KB

Standard quality (312), applied Stereo Tip Adapters: JPEG (HIGH); approx 300 KB Uncompressed TIFF; approx 640 KB

nat is approximately 140% of the NTSC for

*The still image recording capacity of the PAL

Selectable 30 character title with date, time and Overlay:

Selectable 30 character title with date, time and system settings. Additional data can be input to an image using the ImageNotepad™ tool which provides the capability to insert up to 10 additional descriptions to an image, displayed by categories and contents. Up to 12 characters can be input for the category field and 28 characters for content field. WAV format, 60 sec max.; 16 KB/sec

Video Recording

Audio Overlay:

PAL: 384 x 288/768 x 576 Resolution:

NTSC: 320 x 240/640 x 480 AVI format, Motion JPEG compression, Windows Format:

Recording Time:

Media Player compatible. Approx 30 minute per 1 GB. Optional selectable before recording. Audio



Tip Adapter Optical Specifications

6 mm Viewing Tip Adapters										
		AT40D/IV86	AT80D/NF-IV86	AT80D/FF-IV86	AT120D/NF-IV86	AT120D/FF-IV86	AT80S-IV86	AT120S/NF-IV86	AT120S/FF-IV86	
Product abbreviation		40D V86	80DN V86	80DF V86	120DN V86	120DF V86	80S V86	120SN V86	120SF V86	
Character color		Black	Red	Green	Red	Green	Black	Red	Green	
Optical system	Field of view	40°	80°	80°	120°	120°	80°	120°	120°	
	Direction of view	Forward	Forward	Forward	Forward	Forward	Side	Side	Side	
	Depth of field *1	200 to ∞ mm	8 to ∞ mm	35 to ∞ mm	4 to 190 mm	25 to ∞ mm	18 to ∞ mm	1 to 25 mm	5 to ∞ mm	
	Fno.	2.4	9.5	3.1	9.2	3.3	4.0	9.6	5.9	
Distal end	Outer diameter *2	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	ø6.0 mm	
	Distal end *3	19.8 mm	19.8 mm	19.8 mm	19.8 mm	19.8 mm	25.2 mm	25.2 mm	25.2 mm	

4.0 mm and 6.2 mm Viewing Tip Adapters										
		AT120D/NF-IV84	AT120D/FF-IV84	AT120S/NF-IV84	AT120S/FF-IV84	AT120D/NF-IV86X1	AT120D/FF-IV86X1	AT80S-IV86X1	AT120S-IV86X1	
Product abbreviation		120DN V84	120DF V84	120SN V84	120SF V84	120DN V86X1	120DF V86X1	80S V86X1	120S V86X1	
Character color		Red	Green	Red	Green	Red	Green	Black	Black	
	Field of view	120°	120°	120°	120°	120°	120°	80°	120°	
Optical system	Direction of view	Forward	Forward	Side	Side	Forward	Forward	Side	Side	
Optical system	Depth of field *1	4 to 190 mm	25 to ∞ mm	1 to 20 mm	6 to ∞ mm	4 to 190 mm	25 to ∞ mm	18 to ∞ mm	6 to ∞ mm	
	Fno.	9.2	3.3	9.6	6.0	9.2	3.3	4.0	5.9	
Distal end	Outer diameter *2	ø4.0 mm	ø4.0 mm	ø4.0 mm	ø4.0 mm	ø6.2 mm	ø6.2 mm	ø6.2 mm	ø6.2 mm	
	Distal end *3	19.7 mm	19.6 mm	22.2 mm	22.2 mm	20.6 mm	20.5 mm	24.7 mm	24.7 mm	

Stereo Tip Adapters (4.0 mm, 6.0 mm and 6.2 mm)										
		AT50D/50D-IV84	AT50S/50S-IV84	AT60D/60D-IV86	AT60S/60S-IV86	AT60D/60D-IV86X1	AT60S/60S-IV86X1			
Product abbreviation		50/50D V84	50/50S V84	60/60D V86	60/60S V86	60/60D V86X1	60/60S V86X1			
Character color		Blue	Blue	Blue	Blue	Blue	Blue			
Optical system	Field of view	50°/50°	50°/50°	60°/60°	60°/60°	60°/60°	60°/60°			
	Direction of view	Forward/Forward	Side/Side	Forward/Forward	Side/Side	Forward/Forward	Side/Side			
	Depth of field *1	5 to ∞ mm	4 to ∞ mm	5 to ∞ mm	4 to ∞ mm	5 to ∞ mm	4 to ∞ mm			
	Fno.	7.5	7.5	7.5	7.5	7.5	7.5			
Distal end	Outer diameter *2	ø4.0 mm	ø4.0 mm	ø6.0 mm	ø6.0 mm	ø6.2 mm	ø6.2 mm			
	Distal end *3	25.0 mm	28.8 mm	25.9 mm	32.2 mm	25.9 mm	32.9 mm			

^{*1.} Indicates the optimal focal distance of the tip adapter. *2. The adapter can be inserted into a Ø4.0 mm, Ø6.0 mm or Ø6.2 mm hole when it is mounted on the scope. *3. Indicates the length of the rigid portion at the scope's distal end when mounted

Tip Adapter General Specifications

Locking Mechanism: Illumination: Tip Adapter Identification: Double Threaded Attachment, with O-ring seal. Multiple high intensity LEDs with 2-stage illumination. Automatic SmartTip $^{\mathbb{I}^{M}}$ Recognition Technology.

External Application Standards

Low Voltage Directive and EMC Directive:



FCC Information:

This device complies with the requirements of Directive 73/23/EEC and 93/68/EEC concerning electrical equipment designed for use within certain voltage limits.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference received, including interference that may cause undesired operation. This class A digital apparatus complies with Canadian ICES-003

WEEE Directive:



RoHS Directive:

In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment, this symbol indicates that the product must be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local Olympus distributor for return and/or collection systems available in your country.

RoHS compliance model.

Operating Environment

Insertion Tube

Operating Temperature: In air: -13° to 212°F (-25° to 100°C)

Note: Angulation to a large angle may become difficult at low temperatures.

In water: 50° to 86°F (10° to 30°C)

Operating Atmospheric

In air: 1013 hPa (1 atm)
In water: 1013 to 1772 hPa (1 to 1.75 atm)*
15 to 90%
Operable when exposed to machine oil, light oil or 5% saline solution.
Operable under water with viewing tip adapter attached*. Not operable underwater with stereo measurement tip adapters. Relative Humidity: Liquid Resistance:

measurement tip adapters.

In air: -5.8° to 120°F (-21° to 49°C)

* Excluding IV8635X1

Waterproofing:

All Other System Parts (Base Unit, Hand Control Unit)

Operating Temperature: Operating Atmospheric

Pressure:

Relative Humidity: Liquid Resistance:

Waterproofing:

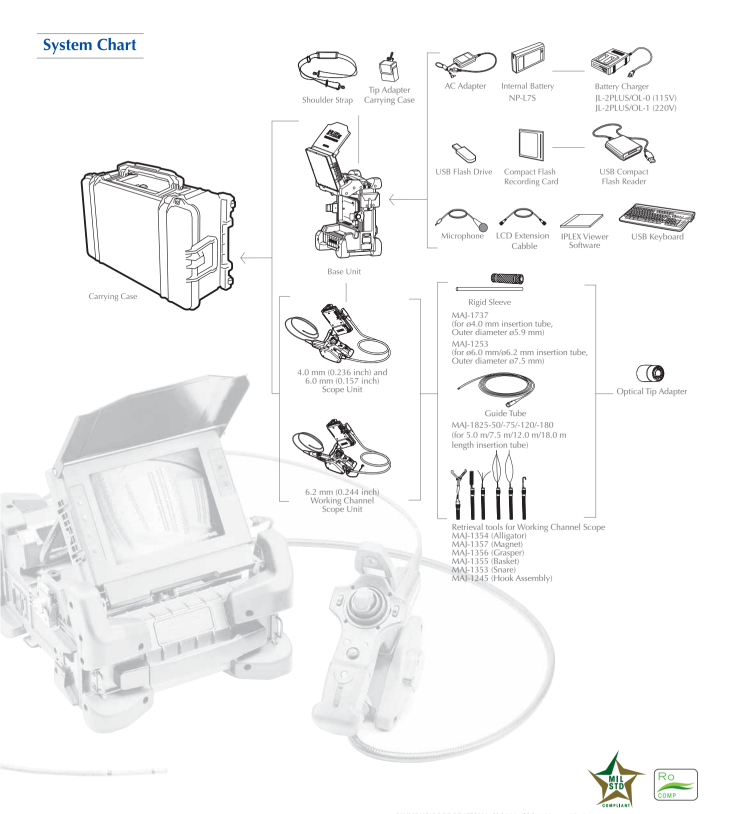
In air: 1013 hPa (1 atm)

15 to 90% Operable when exposed to machine oil, light oil or

5% saline solution.

Operable in blowing rain conditions (Battery compartment must be closed). Not operable underwater.





http://www.olympus-ims.com

•OLYMPUS CORPORATION is ISO9001/ISO14001 certified.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the man Olympus" and IPLEX® logos are registered trademarks of Olympus Corporation in the United States and other co WIDER ™ logo, Spot-Ranging™, SmartTip™, TrueFeel™ and MAJ™ are trademarks of Olympus Corporation in t United States and other countries.



OLYMPUS MOSCOW LIMITED LIABILITY COMPANY 117071, Moscow, Malaya Kaluzhskaya 19, bld. 1, flz., Russia OLYMPUS AUSTRALIA PTY LTD. 31 Gilby Road, Mount Waverley, Victoria 3149, Australia