



**Flexibility Redefined | X750** 



## Flexibility and Power on the go

Designed for applications where high mobility is needed, the X750 is lightweight, rugged, and provides high-resolution images and advanced imaging functions that allow workers to fulfill their tasks in even the most challenging environments.



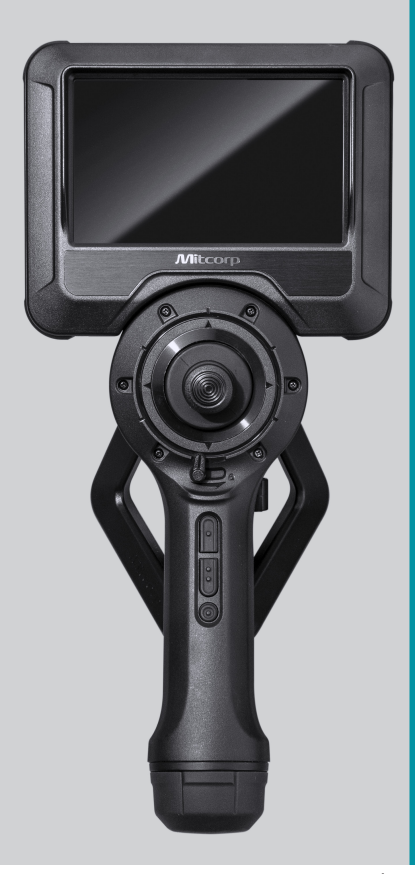








# PRODUCT CHARACTERISTICS



### **FLEXIBILITY**

- Lightweight
- Ergonomic Shoulder Strap and Roll up Tubes
- Interchangeable Probes and Batteries
- One-Hand Operation

### CONNECTIVITY

- Wi-Fi, HDMI, USB Type C output supported
- Controllable via VideoscopeNow App
- Exclusive GPS mark on photos for utility

### **INNOVATION**

- Backside Camera with GPS
- Backside LED Flashlight function
- Detachable Screen Module
- Custom Button on Joystick

### **PRODUCTIVITY**

- SESSION/TAG Image Storage Setting
- Comprehensive Photo Annotation Function
- Report Assist Software
- New launched "Insight" report generation & GPS mapping software. (Optional)

#### **DURABILITY**

- IP 67 Tungsten Braided Insertion Probes
- 100°C Heat Resistant Camera Tip
- IP 54 Console Unit
- 1m Drop Resistant

### **TRUE SIGHT**

- Super Resolution
- Fine Image Quality
- Advanced Imaging Functions

## **Flexibility**

Designed for portability and versatility

## Lightweight

The X750 is extremely lightweight, with the whole system weighing only 1.2 kg.

## Ergonomic

The handy design, the shoulder straps, and the roll-up tubes of the X750 allow for one-handed operation.

### Flexible

Interchangeable probes and batteries improve productivity and give you the necessary flexibility for even the most complex applications.



## Connectivity

### Benefit from multi-connection Solutions



## **Comprehensive Solutions**

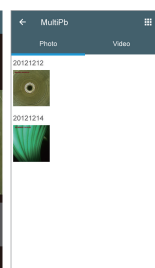
### Controllable Via App

The X750 can link with mobile devices via our VideoscopeNow App. The app lets you control the X750 remotely and download photos and videos onto your device.









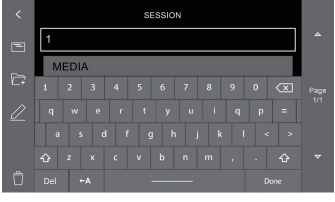
## **Productivity**

### Advanced File Management

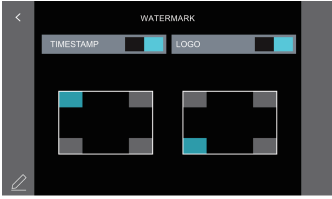
The X750's software includes a file management system that allows you to sort photos and videos into session folders. You can write notes or annotations and add them to your images. A compare function enables you to compare the live view image to gallery images.

You can also include logos and watermarks as well as session tags. These functions make keeping track of all your inspections easy and convenient.









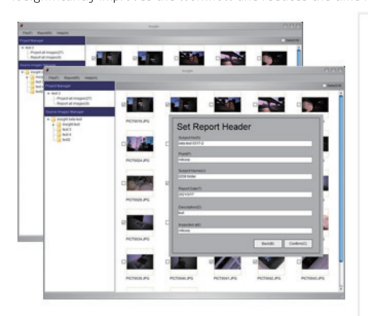






## **Report Generation**





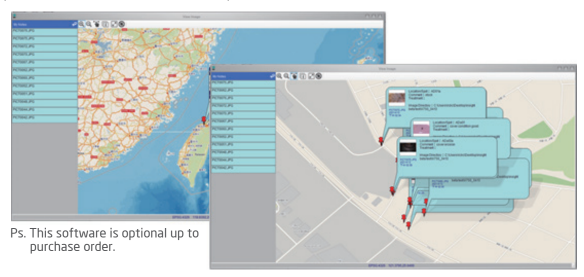


## **Location Management**



Keep an overview of all inspected objects in large projects.

Images can be GPS tagged and laid out on a map. There, you can easily see different locations, the associated photos, and comments made to these photos.



## Innovation

#### Backside Camera

The X750 possesses a powerful Backside Camera on the backside with 2560\*1440 pixels giving you the ability to take photos from greater distances. The built-in GPS function allows you to tag images and map them out in our insight software. That creates a better overview in even the most difficult inspections and ensures never getting lost in large areas.



## Best Image Viewing Experience

### 5" full-touch screen

(for example, poffshore wind farms)

The X750 features a 5" high-resolution LCD touch-screen that provides an excellent viewing experience.

### Manual Exposure

It also features the same manual exposure known from our X2000, which works similar to that of a smartphone. It allows you to adjust the exposure with only one click on the screen. That makes it not only very helpful but also very convenient to use.



## Durability

## Versatile diameter probe & optical tip

Stunning video quality and crisp images, all without compromising probe size or maneuverability. Our new 3.9 mm inspection probes are the combination of a small, flexible design and flawless image quality. The comprehensive features of our X750 system in combination with our new series probes will definitely elevate your inspections.





- 100°C resistance camera tip (6.0 mm tube)
- Ultra-luminance front LED
- IP67 level waterproof and oil proof.



**Tungsten & Rigidity** 35 cm Straight Shorter Distal End & Bending Radius

#### **Tungsten Rigidity**

All X750 insertion probes are tungsten braided and are waterproof up to 1 m depth for 30 minutes. The natural abilities of the tungsten metal give our insertion probes increased heat (up to 100° C) and extensive corrosion resistance. The strength and density of tungsten extend the probe lifespan significantly, protecting them from scratching or abrasion.

#### Shorter Distal End & Bending Radius

The bending angle is crucial to ensure maneuverability within the object and to enhance the field of view. Therefore, our insertion probes offer a shortened distal end and a bending angle of up to 140° and are available in 3.9 mm and 6.0 mm diameters.

#### **Dual Light Sources & Mirror Adapters**

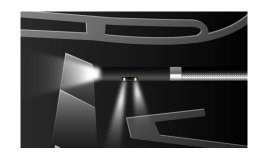
6.0 mm probes come with front & side LEDs that brighten even the darkest spots during an inspection and are compatible with our side-view and dual-view mirror adapters.





### **Dual LED Setup**

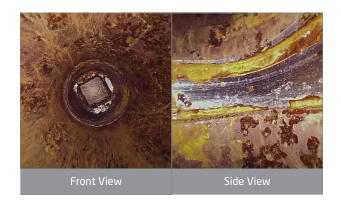
Light distribution is crucial to avoid glare spots and reflections. For that reason, the side view camera has two LED light sources, one below and one above the camera lens, allowing for evenly distributed light in any situation.



### Clear Vision & Sharp Photos

Nothing is more important than to have a clear view and sharp images during an inspection. That is why the 3.9 mm dual view boasts two powerful cameras that will give you a perfect overview and leave no flaw undetected.

- HD resolution
- Wide FOV of 120°
- DOF of 5 mm~100 mm



### Maneuverability & Precision

Our insertion probes are made to get to even the hardest-to-reach places, and the 3.9 mm dual view is no exception. It is highly flexible and small enough to reach your next inspection target with maximum efficiency and minimal effort.

- 3.9 mm probe head diameter
- 4 Way articulation
- Mechanical wiring (instant feedback & precise movements)
- Articulation up to 120°

### **Tungsten Reliability**

The 3.9 mm dual view probe has a protective tungsten braided outer layer. The strength and density of tungsten extend the probe lifespan significantly and make it waterproof as well as heat and scratch-resistant.

- Waterproof (1 m depth; 30 min)
- 100°C heat resistance
- Unyielding to scratches and corrosion







Enhanced tube strength release



IP54 Water/Dust Proof

Carrying tube / tip folder

### **Enhanced Tube Strength Release**

Our insertion probes feature an enhanced tube strength release protecting the tube from overly bending, even when used without the probe stand, and ensures that the articulation works flawlessly.

#### Carrying Tube / Tip Holder

The holder underneath the probe stand allows you to neatly tuck the probe tube and the probe tip away so that the X750 can easily be operated in one hand or hang onto the neck strap when, for example, climbing ladders or moving in other hard to pass terrain.

#### **IP54** Protection

The base unit of the X750 also offers enhanced protection and is IP54 certified, allowing you to work outside even in harsh conditions.

### **Trolley Case & Accessories**





### 1 Lithium-ion Batteries:

Quickly removable batteries; that provide 3 hours of operation each.

### Probe Adapters:

The X750 comes with a Side View and Dual View Mirror adapter as well as a Pin adapter for measurements. (Only for 6.0 mm probe)

### 3 Accessory Box:

A variety of different power adapters are available to recharge your X750. A mini-HDMl cable, EMI core\*4(detachable for USB or HDMl cable's connector ends), a USB Type-C cable, a memory c ard, and a cleaningkit are also part of the package.

### 4 Neck Strap:

The X750 comes with a detachableneck strap that can be easily attached or detached.

### 5 Rigid Sleeve:

Rigid sleeves are available for 6.0mm and 3.9 mm probes. Each rigid sleeve comes with an additional extender for the sleeve.

### 6 Trolley Case:

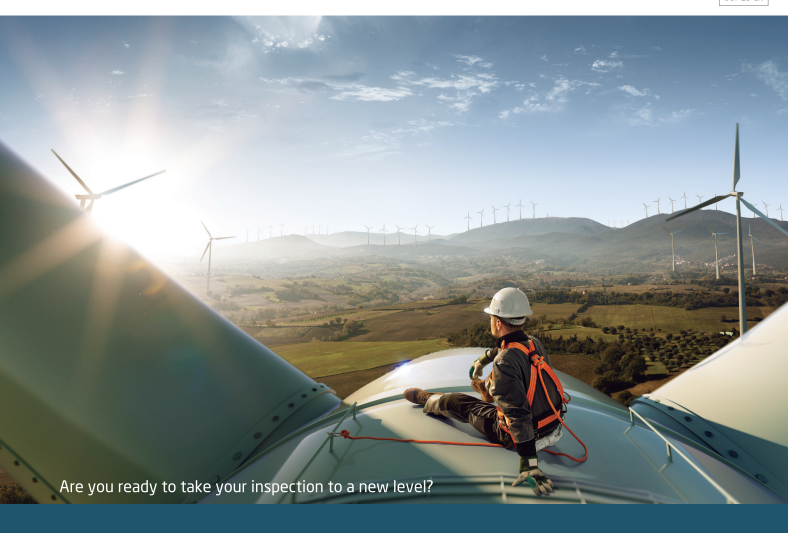
The trolley case is lightweight and dust, and waterproof. It is rugged and ensures that your X750 stays safe during your travels.

# Specifications

	Base Unit			
Dimension	L=327.5mm W=152.8mm H=201.3mm			
Weight	1230g (w/2m tungsten tube)			
Water Resistance	IP 54 (whole set assembled)			
Display	5 inches / detachable touchscreen / 800*480 resolution			
Function Buttons	Power ; Reset (pin button)			
I/O Port	Micro-SD memory card slot USB Type-C (power in/data out) Mini-HDMI (Av output)			
Tip Temperature on screen	60°C / 80°C / 100°C - 3 Level Warning			
Wi-Fi	802.11 b/g/n			
Арр	VideoscopeNow			
LED Indicators	Green - working / fully recharged Red - low power / recharging			
Microphone	Built - in (on/off switch in settings menu)			
BacksideLight	LED			
BacksideCamera	2560*1440.JPG			
GNSS	GPS, GLONASS Dual Mode			
	Joystick			
Articulation	Full ways mechanical control			
Function Buttons	4 Buttons: Brightness + / Brightness - / Snapshot /Record / Custom Self - Definition			
Articulation Control	Joystick/ Lock - Stop & Go			
Battery (One Piece)	4900 mAh replaceable Li - ion Battery			
Working Time	3 Hours of Operation (with 2 m/3 m; decrease with longer probes)			
Working Temperature	Battery powered : -10°C~45°C. Battery charging: 0°C~40°C			
	Battery /Charger Set			
Dimension	117.5*76.8*69.7 mm			
Weight	Full Set (Batteries w/Charger Set): 393g; Battery 113g; Charger Set: 165g			
Charging Time	6 Hours for 2 Batteries / 3 Hours for 1 Battery			
LED Indicator	Red: Charging / Green: Fully Charged			

360° Articulation Probes							
	60D4W-F_TU-M 60D4W-F_TU-F		60D4W-FS_TU-M	39D4W-F_TU-M	39D4W-FS_TU-M		
Options	S. P. L.		12000				
Probe head diameter	6.0 mm*			3.9 mm*			
Probe head length	19.3 mm		21.5 mm (2 m & 3 m tube) 24.4 mm (5 m & 7 m tube)	13 mm	21.6 mm		
Mirror adaptor	Side / Dual view		n.a	n.a			
Direction of view	Front view		Front + Side 90°	Front	Front+Side 90°		
Illumination	Front/Side LEDs		Front/side LED	Front LED	Front/Side LED		
Field of view (FOV)	90°		95°	120°			
Depth of Field (DOF)	10 mm~100 mm	25 mm~∞	Front: 8 mm~∞ Side: 7 mm~∞		m~100 mm m~100 mm		
Still image resolution (.jpg)	2560*144	0 (S-HD)	(Dual) 2560*1440	1600*1600	(Dual) 1600*1600		
Video resolution (.mov)	1920*1080		(Dual) 2560*1440	1600*1600	(Dual) 1600*1600		
Articulation angle*	2 m, 3 m full ways ≥120°; 5 m		n, 7 m full ways ≥80°	Full way >140°	Full way >120°		
Probe length	2 m/3 m/5 m/7 m			1.5 m/3 m	1.5 m/3 m		
Operating temperature	In air: -10~-100°C ; In water: 10~30°C						
Probe head material	Stainless Steel						
Probe material	Tungsten braid						
Joystick console dimensions	(WxDxH) 139.4x193x84.2 mm (w/o SR and insert tubes)						
Joystick console buttons	Brightness+, Brightness-, snapshot / record						
Lock and move	Joystick/Unlock switch on console						
Dust and water proof	Joystick console: IP54 ; Insert Tube: under water 1 m for 30 minutes						
Relative humidity	Max 95% non-condensing						
Liquid resistance	Operable when exposed to machine oil, light oil or 5% saline solution						
Storage temperature	-10°C~70°C						
Rigid sleeve	for 6.0 mm probe			for 3.9 mm probe			
	OD: 8 mm/ID: 7 mm Protection: OD: 10 mm Extension joint ring: OD: 11.2 mm			OD: 6 mm/ID: 5 mm Protection: OD: 8 mm Extension joint ring: OD: 10 mm			
	Grip material: Rubber / Aluminum / Plastic; Tube material: Stainless steel						
Trolley case	HDPE EVA with storage reel						

 $<sup>^{\</sup>star}$  The maximum articulation angle may degrade over time.  $^{\star}$  O.D. Tolerance: 6.0 mm:  $\pm 0.09$  mm / 3.9 mm:  $\pm 0.15$  mm.



## website:www.mitcorp.com.tw e-mail:sal@mitcorp.com.tw

2F., No.75, Wenhua 1st Rd., Guishan, Taoyuan 333, Taiwan T+886-3-328-7177 F+886-3-328-7176

© 2023 Medical Intubation Technology Corporation (Mitcorp).
All rights reserved. Design and specifications are subject to change without prior notice.
Actual product and accessories may differ from illustrations. Errors and omissions excepted.
Reproduction in any manner without written permission of Mitcorp is strictly forbidden.











Mitcorpglobal





Mitcorpglobal

