

























7" Controller

series

MEGA

MEGA Controller with 7" (180mm) large high resolution TFT display and rugged handheld design.

- ▶7" (180mm) color LCD TFT display with high definition 720 x ▶ SD card storage capacity up to 32GB. 480 pixel resolution (640 x 480 pixel in storage).
- ▶ Brightness adjustment of LED lamps for illuminating viewed object.
- ▶ Digital zoom in/ out, photo comparison and image rotation.
- ► AV output for viewing images/video on a monitor.

## **Applications**













@ 0

÷

- ► Video and images can be transferred to a PC via the SD card or USB output.
- ► Record voice-over audio in video recording mode.
- ► Snap-shot while recording/replaying.
- ► Equipped with screen protection cover, waterproof and dustproof of IP67.
- ► Rugged two handheld design and left / right hand control; standup support and tripod mount facility.
- ► On-screen menus support 26 languages
- ▶ Built-in rechargeable Li-ion battery can last up to 8 hours
- Ideal for industrial maintenance, aircraft inspection, construction inspection, vehicle service and HVAC repair, etc.









Optional Cameras													
Item No.	<b>Ø</b> Camera	Length	Resolution	AWB Auto White Balance	Power supply	OO □  <b>〔</b> Video Format	Field of View	Depth of Field	IINo. LED numbers	Luminous Intensity	Brightness Control	IIII LED type	LED Output
S20	20 mm	195mm	712(H)*552(V)	Automatic	DC3.9V	NTSC	127°	5cm~60cm	10 (3Ø)	3Ø:3500 mcd(typ)	Manual	3ØLED	6000LUX at 20mm
S25	25 mm	197mm	640(H)*480(V) 307200px	Automatic	DC 3.7 V	NTSC	73°	5cm~60cm	12(3Ø)	3Ø:3500 mcd(typ)	Manual	3ØLED	7300LUX at 20mm
S28	28 mm	205mm	640(H)*480(V) 307200px	Automatic	DC 3 V~4.2 V	NTSC	107°	5cm~60cm	8(3Ø)+4(5Ø)	3Ø:3500 mcd(typ)	Manual	3ØLED + 5ØLED	7800LUX at 20mm
S30	30 mm	230mm	640(H)*480(V) 307200px	Automatic	DC 3.7 V	NTSC	80°	5cm~6cm	12	1200mcd (min)	Manual	0201 package LED	8500LUX at 20mm

Optional Cameras										
Item No.	<b>Ø</b> Camera	lmage Sensor	LED life	Operating Temperature	Storage Temperature	Waterproof level				
S20	20 mm	1/4" color CMOS	10000 hours	-20° to 70° (-4° to 158°F)	-20° to 70° (-4° to 158°F)	IP67 (Insertion tube and tip)				
S25	25 mm	1/4" color CMOS	10000 hours	-20° to 70° (-4° to 158°F)	-20° to 70° (-4° to 158°F)	IP67 (Insertion tube and tip)				
S28	28 mm	1/4" color CMOS	10000 hours	-20° to 70° (-4° to 158°F)	-20° to 70° (-4° to 158°F)	IP67 (Insertion tube and tip)				
S30	30 mm	1/4" color CMOS	10000 hours	-20° to 70° (-4° to 158°F)	-20° to 70° (-4° to 158°F)	IP67 (Insertion tube and tip)				

Other Accessories are also available, please contact us for more product information

LCD Panel Resolution

Mini USB 1.1 / 2.0AV out

Rechargeable Li-Ion

100 - 240V AC in /

260 x 160 x 70mm

MPEG4 / ASF (640 X 480)

-10 °C to 60 °C /0 to 40 °C

**Polymer Battery** (7500mAh)

5V DC out

NTSC & PAL

MPEG4 / ASF

1.3 Kg

720 X 480 Pixels

DC5V

#### Camera Ø 20mm ▼

- ► Good for plumbing inspection
- ► Capable of passing through right angle narrow pipes, e.g. Ø40mm
- ▶ Detachable pogo pin design for easy changing cameras
- Durable stailess steel head design and optional sapphire protection lens

#### Camera Ø 25mm ▼

- ► Most common camera for plumbing inspection.
- ▶ Sphere head design for easy pipe passing.
- ▶ Detachable pogo pin design for easy changing cameras.
- ► Capable of equipping transmitter for matching locator.
- Durable stailess steel head design and optional sapphire protection lens.

#### Camera Ø 28mm ▼

- ▶ Popular camera for plumbing inspection.
- ▶ Sphere head design for easy pipe passing.
- Detachable pogo pin design for easy changing cameras.
- ► Capable of equipping transmitter for matching locator.
- ▶ Durable stainless steel head design and optional sapphire protection lens.

#### Camera Ø 30mm ▼

- ▶ Possibly highest specification for plumbing inspection.
- ▶ Capable of equipping self-levelling device.
- ▶ Detachable pogo pin design for easy changing cameras.
- ► Capable of equipping transmitter for matching locator.
- ▶ Durable stainless steel head design and optional sapphire protection lens.



### Functions:

Dimension

Net Weight

**Specifications** 

Battery(not user serviceable)

Controller

Power

Display

Interface

Power adapter

Video Out Format

**Compression Format** 

Video Recording Format

Working & Storage/Battery

charging temperature range

Snapshot, Video recording, Audio recording, Picture & videoreview on LCD screen, TV Out, transfer of picture&video from SD card to PC Digital Zoom, Recording, Wireless Insplection System (optional)



Type C ▶

Flat Style













- AV composite cable
- USB cable
- SD card
- Cleaning kit
  - Manual
- Robust carrying case











# 玳 得 國 際 有 限 公 司 DYNATEC INTERNATIONAL CO.,LTD.

TEL: 04-22415595 FAX: 0422413200 www.dynatec.com.tw dynatec555@gmail.com



