

PIPELINE VIDEO INSPECTION SYSTEM

# TOTAL INSPECTION PRODUCTIVITY

## **1800 028 584** www.seca.com.au

MiniCam

SOLO Pro



SOMO

## TOTAL **INSPECTION** PRODUCTIVITY

SOLOPro+ has all you need to inspect pipes, document your findings, and create detailed reports for on-site delivery. It captures detailed footage under tough conditions, and its interface offers robust tools - including observation entry and reporting options - and accepts USB and SD media for easy offload of data, video, images and reports.

SOLOPro+ is WiFi enabled to allow remote access to stored images and data.

### COILER

Welded steel construction with a protective powder coat finish mean SOLOPro+'s reel stands up to the punishment of daily field use. It's sealed slip ring ensure reliable operation, while measurements from the integral distance counter apppear onscreen. SOLOPro+ reel is available in 3 sizes; 40m, 60m and 100m.

#### INTELLIGENT, FLEXIBLE, RUGGED **ENGINEERED TO PERFORM**

Mini-Cam's mission is simple: to design and build intelligent, reliable pipeline inspection systems with innovative features. The new SOLOPro+ combines the tried and tested best selling SOLOPro<sup>™</sup> and SOLOPro 360<sup>™</sup> systems, with a host of new features that deliver an improved user experience for efficient inspections and accurate reporting.

The redesigned control unit features an integral joystick control, ergonomic soft-touch keypad, and user friendly multi-function hot keys which mirror an intuitive on-screen display to enable guick and accurate navigation of the numerous features. The customisable interface displays real-time footage on a 200mm Sunlight Readable LCD screen, you can zoom video 3X, capture still images, enter up to 16 pages of text, browse thumbnail galleries and select among available languages. Offloading images and data is as simple as plugging in a USB stick or SD Card. The controller runs off mains power, vehicle power or an internal rechargeable 6-hour battery, and comes WiFi enabled to allow remote access to stored images and data, users can simply drag and drop files from CCU to laptop, then upload to the Cloud directly on-site. Mini-Cam's ProPIPE reporting software comes as standard with all systems.

Mini-Cam's cameras are unrivalled for guality and reliability, the Self Levelling Axial Camera (CAM025) and Pan & Rotate Camera (CAM026) come as standard with the top end SOLOPro+ DUO System. Separate Axial Camera and Pan and Rotate Camera systems are part of the new line-up. Each system is available with a choice of 40m, 60m or 100m reel of rugged construction with a sealed slip ring and new style friction brake.



### SOLOPro+ FEATURES

#### INNOVATION THAT EXCELS



HOT KEYS Intuitive user-friendly multi-function keys. Colour coding matches the key to the on-screen menu



key actions

JOYSTICK CONTROL The joystick provides smooth accurate control of the Pan & Rotate camera.



SOFT KEY NAVIGATION EASY-FIT CCU Soft-touch OWERTY style Mini-Cam's unique cow-horn keyboard for responsive shaped CCU locator makes for a secure quick fit, ready for work





180mm Roller Skid for CAM023/25 А 180mm Roller Skid for CAM026 В 130mm Roller Skid for CAM026 130mm Roller Skid for CAM023/25 D





**Optional Tilt Table** 



of the rod.



DATA TRANSFER is as simple as plugging in a USB stick or SDHC card. WiFi enabled to allow remote access to stored images and data.

### FUNCTIONALITY AT YOUR FINGERTIPS

#### **Capture Footage**

Grab MPEG video and JPEG images, and zoom up to 3X on video.

#### **Enter Observations**

Use optional data-entry module to log inspection findings.

#### **Review Footage**

Organize videos and images folders, then find them using the thumbnail gallery. Review media using standard controls.

#### **Generate Reports**

Use optional reporting module to create an inspection report, then transfer it to USB media for on-site delivery.



Copy video, images and data to USB or SDHC media for easy transfer to PC

#### Write Screen Text

Type and store up to 16 pages of on-screen text. Customize text colour, position and background colour.

#### **Control Hardware**

Use the

SOLOPro+

control unit to

and annotate

footage from

any composite

video source

view, record

inspection

Set sonde frequency, adjust illumination, and zero/offset meterage.

#### **Configure Preferences**

Set language and date/time; establish file formats and naming conventions; adjust camera parameters; choose interface theme and power-saving scheme; update firmware



**Optional 3m Link Cable** 



ADAPTOR KIT Optimize your view in lines 75mm and larger using the adaptor kit with three centering skids supplied with your SOLOPro+ system.

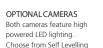


FRICTION BRAKE A simple one handed operation. The brake can be fully locked, unlocked or applied as a friction brake to avoid unwanted pay-off









Rotate with 360° endless

rotation and Pan 135° +/-



	ONS SOLOPRO+	SOLOPRO + Axial	SOLOPRO + Pan & Rotate	SOLOPRO + Duo
Video Format	PAL	<b>√</b>	V	√
Battery	6-hour Lithium-lon	$\checkmark$	<b>√</b>	<b>√</b>
	Mains power (100-240 Vac) or vehicle power			
Charging	(12 or 24 VDC) using supplied adpators	√	√	V
Display	8" TFT LCD (800 x 600 pixels) Sunlight readable	√	√	√
Keyboard	Full QWERTY style membrane keyboard with arrow keys for navigation and separate joystick	√	√	√
Video Recording	for camera control. MPEG4 (WinCan compatible)	√	√	√
Image Capture	JPEG (live or from recorded video)	 √	√	
Text Overlay	16 page (selectable text and colours)	 √	<b>√</b>	V V
Internal Memory	32 GB (expandable to 128 GB)	√	<b>√</b>	V
External Media	SDHC and USB 2.0	V		V.
Language Support	Multiple	√	√	$\checkmark$
Connections	Power Reel	√	$\checkmark$	$\checkmark$
Environmental Rating	IP54	√	√	$\checkmark$
Weight		3 kg	3 kg	3 kg
Dimensions	(W x H x D) mm	435 x 250 x 140	435 x 250 x 140	435 x 250 x 140
Construction	Welded Steel	√	√	√
Finish	Powder Coated	$\checkmark$	<b>√</b>	V
Distance Counter Units	Feet, Metres	√		√
Controls	Friction Brake	√	$\checkmark$ $\checkmark$	$\checkmark$
Weight	40m / 60m / 100m	40m 15kg	60m 20kg	100m 30kg
Dimensions	40m / 60m / 100m (L x W x H) cm	40m 530 x 365 x 690	60m 690 x 370 x 890	100m 790 x 370 x 960
Impace	1/ " colour CCD with DCD /Digital Signal Processor)			./
Imager Effective Pixels	¼" colour CCD with DSP (Digital Signal Processor)         512 x 582	V V		√
Resolution	470 HTVL			V 
Sensitivity	< 1.0 lux			<b>∨</b>
Aperture / Field of View	F2.5 / 75°	V		<b>v</b>
Image Orientation	Auto-levelling			V
Size	41mm (1.16") diameter	пп еулп	E LID ON	$\checkmark$
Illumination System	4 LED	WED TECH	INOLOG	$\checkmark$
Illumination Intensity	Adjustable (to 12.5k lux at 150mm)	TENTE	INCLOO	<b>√</b>
Construction	Stainles <mark>s Stee</mark> l	√	-	√
Pipe Compatibility	50mm (2") and up	<b>√</b>	-	√
Sonde	33 kHz / 512kHz / 640 kHz	<b>√</b>	-	
Pipe Adaptor Kit	3" / 4" /6" Skids	√	-	√
Imager	¼" colour CCD with DSP	-	√	$\checkmark$
Effective pixels	512 x 582	-	$\checkmark$	$\checkmark$
Resolution	470 HTVL	-	√	$\checkmark$
Sensitivity	< 1.0 lux	-	√,	√
Aperture / Field of View	F2.5 / 75°	-	<b>√</b>	√
Image Orientation	Auto-levelling	-	<b>√</b>	√
Size	73mm (2.8in) dia	-	√	<u>√</u>
Illumination System	6 LED	-	√	<u>√</u>
Illumination intensity Construction	Adjustable (to 12.5K lux at 150mm) Aluminium / Stainless steel	-	√	<u> </u>
Pipe compatibility	Aluminium / Stainless steel 150mm (6") and up	-	V √	√
Sonde	33 kHz / 512 kHz / 640 kHz	-	<b>∨</b>	v √
Pipe adaptor kit	6" / 8 " Skids	-	√	√
Reel-to-controller cable		√	$\checkmark$	$\checkmark$
Vehicle power adaptor		√	<b>√</b>	√
Mains power adaptor		, √	$\checkmark$	√
Memory	8 GB USB Drive / 8 GB SDHC card	, √	√	√
Accessory Case		<b>√</b>	√	$\checkmark$
Mini-Cam Landyard		√	√	$\checkmark$
Composite video input pigtail		Available	Available	Available
Roller skids	130mm / 180mm	Available	Available	Available
All Terrain Wheels	Product Code: SPP-ATA	Available	Available	Available
Tilt Table		Available	Available	