

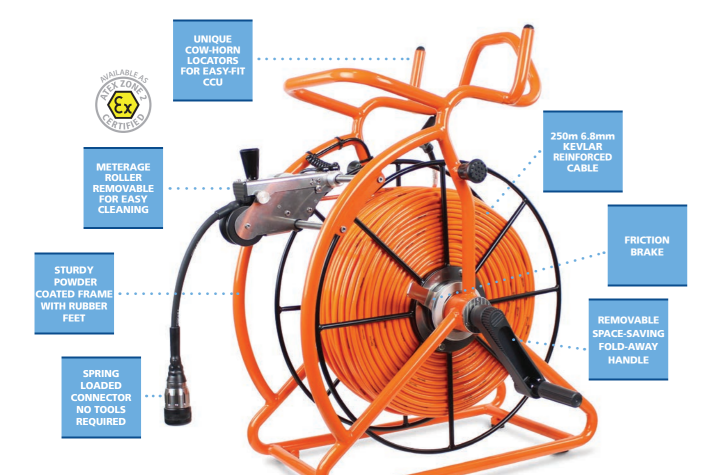
PROTEUS LITE PROVEN RELIABILITY MODULAR CAPABILITY

Mini-Cam's NEW *Proteus Lite* brings together, the tried and trusted performance and reliability of the Proteus family, in a value for money, entry level system. Designed and developed in-house, Proteus Lite is the ideal starter kit for a one-man operation, integration into a small inspection van, or a low-cost option for larger companies to use for off-road, remote locations. Proteus Lite provides all the resources required to undertake efficient, easy to perform inspections, and with *ProPIPE+* and *WinCan Embedded* software as standard, you can deliver accurate, detailed reports, instantly on-site.

Rugged, flexible and intelligent, feature rich Proteus Lite takes your productivity to the next level, enhancing your business with a solid reputation for professional inspections and providing increased profitability from your investment. Future proof and totally modular, when your business budget allows, simply upgrade your Proteus Lite with a larger or smaller crawler, extra cameras and auxiliary lights, or one of the many other Proteus compatible accessories available.

Renowned throughout the industry, Proteus systems are making easy work out of challenging environments in 35 countries worldwide, performing rigorous pipeline inspections in harsh and remote conditions day-after-day, after-day. Rest assured that your business is in safe hands with Mini-Cam products, and we'll be right behind you with our enviable service and impeccable after-care.







RMPL250

Designed in-house, this sturdy cable reel is Mini-Cam's latest innovation. The core of the *Lite* system, RMPL250 is engineered to the same exacting standards as our mainline Proteus equipment. Compact, space-saving design, robust construction with a powder coated finish, and equipped with easy-to-use features including a manually operated cable layering arm and meterage roller, which is easily removed for cleaning. The friction brake can be fully locked, unlocked or applied as a friction brake to avoid unwanted pay-off of the cable, and a sturdy winding handle folds away neatly to save space.

The cable reel comes complete with 250 metres of 6.5mm *Kevlar* reinforced cable, and sports our signature 'cow-horn' CCU locators, enabling a secure quick fit of the

For added flexibility an optional Tilt Table (see page 17) allows adjustment of the control unit position, to give the user optimal screen viewing and keyboard positions.

Proteus Lite control unit ready for work.













CPL150

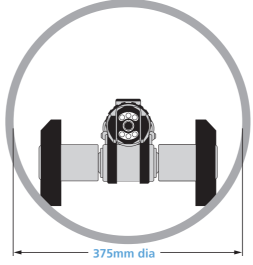
The CPL150 crawler is the perfect companion to the RMPL250 Proteus Lite Cable Reel (see page 04), it has the same professional grade quality, reliability and accuracy that our customers expect from Proteus products. The crawler features a specially designed, manually operated quick release elevator arm, sturdy lowering handle and in-built connector for an optional auxiliary light or auxiliary light with backeye camera.

Mini-Cam's water resistant camera connectors and rear cable connectors come as standard, as does our quick release wheel lock, and soft rubber wheels (see page 21), engineered for improved traction. Built to perform reliably in harsh conditions, the modular configuration of the Proteus Lite system means CPL150 can be enhanced with cameras and accessories to extend it's inspection capabilities.

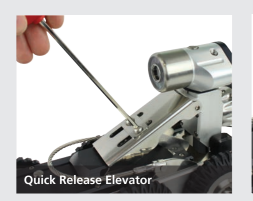
Integration with additional Proteus wheels and accessories enables the CPL150 to be used for pipe inspections from 150mm upwards.



CPL150 with 90mm Wheels Elevator Down



CPL150 with 140mm Extra Large Wheels Elevator Fully Raised



HEAVY DUTY
WATERPROOF

REAR

CONNECTOR

SOFT RUBBER

WHEELS

PROVIDE

IMPROVED

TRACTION





AUXILIARY

LIGHT /

BACKEYE

CAMERA

CONNECTOR

FULL 360°

CONTINUOUS

ROTATION &

+/-135° PAN

ULTRA BRIGHT

SIGNATURE

DUAL 3 LED

STURDY

EASY-GRIP

LOWERING

HANDLE

OUICK

RELEASE

CONNECTOR

RELEASE

ELEVATION

ARM

MINI-CAM

PATENTED

RELEASE







Soft Rubber Quick Release Wheels

CAM026

Highest quality components are used in our camera designs, and our skilled technicians assemble and rigorously test the cameras at our UK production facility. Built for longevity the cameras are rugged, with robust and precise connectors, and are engineered to perform with excellent optical qualities.







OPTIONAL CAMERAS FOR PROTEUS LITE

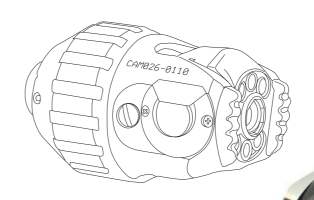






PAN & ROTATE CAMERA

The Proteus Lite system comes complete with CAM026 as standard. This precision engineered Pan & Rotate camera features 360° rotation, +/- 135° pan and our signature dual three LED cluster of high powered ultra-bright lights, which provide optimum illumination for better image clarity.





ULTRA BRIGHT SIGNATURE DUAL 3 LED CLUSTER

FULL 360° CONTINUOUS **ROTATION &** +/- 135° PAN

HEAVY DUTY QUICK RELEASE CONNECTOR



MUCH MORE THAN MEETS THE EYE.

Feature rich, Mini-Cam's CCU208 Control Unit has twin integral joysticks for camera control and crawler manoeuvrability, and an ergonomic soft-touch keypad. User friendly multi-function hot keys control an intuitive on-screen display, to enable quick and accurate navigation of the numerous features which all come as standard on the brain of the Proteus Lite system.

Functionality at your fingertips.

















FUNCTIONALITY AT YOUR FINGERTIPS

Use the Proteus Lite control unit to view, record and annotate inspection footage from any composite video source.

Control Meterage

Accurately set the meterage zero offset using the meterage key.

Generate Reports

Use ProPIPE+ Reporting

software to create a detailed

inspection report with a pipe

graph to pinpoint defects.

Internal Batteries

The Proteus Lite CCU includes

internal batteries so that it can

be used autonomously to view

inspection reports and video.

00.0

Sonde Settings

Set the frequency of the sonde transmitter to 33kHz. 512Hz or 640Hz.



User friendly, multi-function hot keys control an intuitive on-screen display of the numerous features.



Capture Footage

Record MPEG video and IPEG images, and zoom up to 3X on video playback.



Write Screen Text

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



The left hand joystick

direction. Movement

of the Pan & Rotate

effortless using the

right hand joystick

control. Perform a

360° endless rotation

and pan the camera

+/- 135°.

camera is smooth and

controls crawler

Joystick Controls

reports, images and via the Cloud to



Illumination

Screens Intensity

The brightness, colour and

backlight intensity of the

environment in which the

internal display can be

adjusted to suit the

system is being used.

Increase or decrease the intensity of the ultra-bright camera LEDs

Alternative Languages

Proteus is currently available with keyboards in English, French, German and Russian









Copy reports, video and images to USB or SDHC media for easy transfer to PC and seamless integration with WinCan reporting and querying capabilities.

Share Files

WiFi enabled to allow remote access to stored images and data. Users can instantly share PDF footage via email, or upload WinCan Reports WinCan Web for secure. immediate team-wide access online.

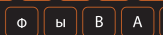














Survey Features

Setup and Configuration

Files and Formats

Access embedded reporting software to create detailed on-site reports













Setup & Configure Preferences

Easily and quickly configure the Proteus CCU to your specific requirements using the various menu options. Set language, date and time; establish file formats and naming conventions; adjust camera parameters; choose interface theme, enable power saving options and update firmware.



images into folders, then find them using the thumbnail gallery. Review media using standard controls.







Organize videos and

MiniCam...

D F G H J K L

XCVBNM

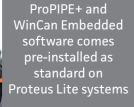
REPORTING SOFTWARE

ProPIPE+ reporting software, developed by our in-house team of software engineers, enables accurate inspection of sewers with easy post-processing of inspection data. The current version generates PDF files and allows users to create professionally presented, detailed reports with illustrated pipe diagrams and screen shots, and also features a file sharing feature (see opposite).

Uncomplicated and efficient, ProPIPE+, WinCan Embedded and WinCan Web software is pre-installed as standard on the Proteus Lite control unit, giving the user the ability to perform comprehensive inspection reports on site and instantly share them with colleagues and customers. This gets the results to the client faster, making your business ultra efficient, reducing your administration costs and eliminating those long hours in the office.

Mini-Cam's Proteus Lite control unit is WiFi enabled to allow remote access to stored images and data. Users can simply drag and drop files

from control unit to PC, or upload to the Cloud directly on-site. ProPIPE+ doesn't require any additional software to view reports on a PC, simply open the file in Microsoft® Word.





- and the state of t
- SAVE TIME AND MONEY
- CREATE A FULL REPORT INSTANTLY, ON-SITE
- ABILITY TO CREATE CUSTOMER SPECIFIC REPORT TEMPLATES
- GENERATE PDF REPORTS
- RE-DESIGNED PAGES FOR EASIER READING
- DETAILED PIPE DIAGRAM PINPOINTS DEFECTS
- SHARE FILES VIA EMAIL





- DATABASE CAPABILITIES
- WRc3, WRc4 & WRc5 COMPLIANCE
- GIS INTEGRATION
- ADVANCED TECHNOLOGY MODULES
- ENHANCED REPORTING
- SUPPORT FOR NETWORK INSTALLATION
- SUPPORT FOR ENTERPRISE DATABASE (Oracle, SQL)



- SHARE FILES WITH COLLEAGUES AND CUSTOMERS
- SHARE PDF REPORTS, IMAGES AND FOOTAGE VIA EMAIL
- UPLOAD WINCAN REPORTS VIA THE CLOUD TO WINCAN WEB





The current release of ProPIPE+
Reporting Software and WinCan
Embedded now includes the new
File Share feature. Quick and simple
to use, with just a 3-step menu
selection, users can instantly
share PDF reports, images and
footage via email, or upload WinCan

SHARE

Reports to WinCan Web for secure, immediate, team-wide access online. All that is required to start sharing with colleagues and customers is a 3G or 4G Wi-Fi connection. Users can create the hot-spot using their smart phone.



View ProPIPE+ video footage on our YouTube Channel MinicamTubeUK







PORTABLE STORAGE TROLLEY

Complete mobility for your Proteus Lite system

Eliminate health hazardous lifting, and time consuming carrying to your remote work site. Engineered to allow for the mobile operation of your Proteus Lite inspection system in difficult to reach areas, such as inside buildings, or other situations a distance away from your vehicle.

The trolley securely holds everything you need to efficiently undertake your pipeline inspection; control unit, reel, battery pack and accessory case. Simply wheel the unit to your location, connect a camera and crawler, and you're up and running in minutes.

The added convenience of Mini-Cam's unique Proteus Power Pack (see page 19), means there's no need to rely on generator or mains power. The power pack enables pipeline inspection in the most remote locations with up to 5 hours* inspection time.

Technical Specifications	
Product Code	PTP04
Compatibility	Proteus Lite
Dimensions W x H x D mm	680 x 1170 x 740
Weight (unladen)	16.4kg

Please Note: Equipment shown on trolley NOT included with PTP04 *Battery life dependant on operating conditions.



CABLE GUIDE PULLEY

For smooth guiding of inspection cable during survey

Reduces wear by preventing kinks and chaffing, and assists in the smooth guiding of inspection cable during your survey. Comes complete with 12metres of rope and features a quick release mechanism to aid feeding the cable through the rollers.



Technical Specifications	
Product Code	CGP01
Dimensions LxWxH	485 x 75 x 105mm
Rope Length	12metres
Weight (inc rope)	2.8kg

CCU TILTING TABLE

Customise the CCU position to suit the needs of the user

Quick and easy to attach, the Tilting Table allows adjustment of the control unit position, to give the user optimal screen viewing and keyboard positions. The table can be tilted 35° forwards and 75° backwards, with a full unobstructed 360° horizontal rotation. No tools are required, simply attach using the adjustable clamps.



Technical Specifications	
Product Code	TTC01
Dimensions LxWxH	350 x 300 x 270mm
Weight	3kg

<u>16</u>

AVAILABLE

WITH 60 METRE

OR 100 METRE

ROD LENGTHS

COMPATIBLE COILER

Push rod coiler CCP60R with removable self levelling camera head. Designed to plug directly into the Proteus Lite CCU. Also available as CCP60D (Duo) allowing the Pan & Rotate camera (CAM026) supplied with the Proteus Lite crawler to be attached. Robust construction with a powder coated finish. Can be used autonomously with the CCU on internal batteries.

A – Compatible Coiler with
Pan & Rotate Camera CCP60/
CAM026 B - Compatible Coiler
with Axial Camera CCP60R/
CAM025

Technical Specifications Product Codes CCP60/CCP100 Temperature Range -20°C ~ +50°C Dimensions H x W x D 890 x 360 x 690mm Weight (without CCU) 21.3kg Environmental Protection IP54

PROTEUS POWER BATTERY PACK

ProteusPower

Portable power... where will it take you?

No need to rely on vehicle or mains power. Mini-Cam's unique Proteus Power Battery Pack enables pipeline inspections in the most remote locations with in excess of 5 hours inspection time*. The rugged pack is quick and

easy to connect and features output short circuit protection and LED charge status indication, It is charged using the standard Proteus power supply unit.



Please Note: Charging unit shown above for illustration only, not included with Proteus Power Pack. Charging Unit purchased separately.

*Battery life dependant on operating conditions.

Technical Specifications	
Product Code	BPP24
Dimensions L x W x H	280 x 100 x 120mm
Weight	4kg
Optional	Carry Case

Dangerous goods shipping conformity required - please contact us for details





CRAWLER CRADLE

Improved inspection capabilities

The crawler cradle adapts Mini-Cam's CPL150 and CRP140 crawlers for use in large diameter pipes. Versatile, quick and easy to attach, the cradle provides extra ground clearance enabling improved inspection capabilities in pipes and culverts up to 1000mm in diameter.

This robust, steerable, 4-wheel drive cradle is driven by the crawler, and features a unique gear selector, enabling the user to change between high speed and high torque operation. Exclusively compatible with Proteus CPL150 and CRP140 crawlers, PCC01 comes supplied with four 220mm balloon wheels.





For heavily silted pipes we recommend the optional 250mm Balloon Wheel (QRW250/140/150), which are also required to centralise the crawler in







Technical Specifications	
Product Code	PCC01
Compatibility	CRP140/CPL150
Dimensions L x W x H	410 x 265 x 220mm
Weight	7.6kg
Fixings	2 Axle Adaptors & Bolts

CRAWLER WHEELS

Our specially designed wheels offer significant performance benefits in various pipe diameters and for specific operating conditions.

SOFT BLACK RUBBER

Black, soft rubber tyres developed to provide TRACTION improved traction in regular pipes.

Available in four sizes and Wide Axle











Fragmented copper particles fused to an heavy duty stainless steel body.

Available in four sizes and Wide Axle



CARBIDE



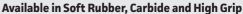


FOR **PLASTIC PIPES**



EXTRA WIDE

Extend the capability of your crawler. Quick and easy to attach, wide axle wheels provide instant extra width for inspections in wider pipe diameters.





HIGH GRIP

Hard wearing carborundum manufactured with a deep bevel profile to provide improved traction in wet and greasy pipes.

Available in three sizes and Wide Axle







FORWET & GREASY **PIPES**

RUGGED



PNEUMATIC BALLOON

HEAVY Heavy duty, 250mm wide tyres designed DUTY to improve performance on our large Proteus CRP300 crawler. Optional for Crawler Cradle PCC01.

Available in one size and Wide Axle





QUICK RELEASE LOCK

Proteus crawlers feature Mini-Cam's unique, patented wheel lock device. This makes it easy to change the crawler wheel type to suit the size and condition of the pipe. Using the supplied 4mm Hex T-Bar driver, the operation is quick and simple with no other tools required.

You Title View the Changing Wheels "HOW-TO" video at MinicamTubeUK



SPECIFICATION

PROTEUS LITE

	Video Format	PAL	
CCU208 CONTROLLER	Battery	Lithium-lon (CCU stand alone) 6 hours	
	Battery	Lithium-Ion (CCU and Comp Coiler) 3 hours	
	Charging	Mains power (100-240 Vac) or vehicle power (12 or 24 VDC) using supplied adaptors	
	Display	10.4" XGA (1024 x 768 pixels) Sunlight viewable	
	Keyboard	Full QWERTY ^a style membrane keyboard with arrow keys for navigation and separate joysticks for camera and crawler control.	•
00	Video Recording	MPEG4 (WinCan compatible)	
20	Image Capture	JPEG (live or from recorded video)	
3	Text Overlay	16 page (selectable text and colours)	
ŭ	Internal Memory	32 GB (expandable to 128 GB)	
	External Media	SDHC and USB 2.0 Memory Stick	
	Language Support	Multiple	
	Connections	Power and Cable Reel	
	Environmental Rating	IP54	
	Weight	5.5 kg	
	Dimensions (W x H x D)	430 x 280 x 150	
긂	Construction	Welded Steel	
끭	Finish	Powder Coated	
RMPL250 REEL	Distance Counter Units	Feet, Metres	
2	Controls	Friction Brake	
를	Weight	29.3kg	
2	Dimensions	550 x 385x 700 (L x W x D)	
	Pipe Diameter	150mm and larger	
	Pressure Depth Rating	1 bar (14.50psi)	
~	Built-in Elevator	Manual	
Ę	Quick Change Wheel Lock		
₹	Optional Large Wheels	4 size options (see page 20)	
CPL150 CRAWLER	Multi-Frequency Sonde Transmitter		
ij	Inclination Sensor		
<u>ط</u>	Heavy Duty Connector		
	Weight	9.25 kg	
	Dimensions (L x H x W)	320 x 85 x 100mm	

- Standard
- Optional
- Δ Alternative languages available (details on request)

	Sensor	1/4" colour CCD with DSP	
	Effective pixels	512 x 582	
ш	Resolution	470 HTVL	
F	Sensitivity	< 1.0 Lux	
CAM026 PAN & ROTATE	Aperture / field of view	F2.5 / 75°	
2	Image Orientation	Auto-levelling	
PA	Size	74mm (2.9in) dia	
970	Illumination System	6 LED	
Σ	Illumination intensity	Adjustable (to 12.5K Lux at 150mm)	
ວ	Construction	Aluminium / Stainless steel	
	Pipe compatibility	150mm (6") and larger	
	Pipe adaptor kit	6" / 8 " Skids	
ш	ProPIPE+ Reporting		
A	Troi ii Et Neporting		
E	WinCan Embedded		
SOFTWARE	WinCan Web		
	Reel-to-CCU cable		
ES	Vehicle power adaptor		
O H	Mains power adaptor		
ACCESSORIES	Memory	8 GB USB Memory stick / 8 GB SDHC card	
S C	Accessory case	with Centering Skids	
	Mini-Cam Lanyard		
	Memory Card upgrade	16MB/32MB	
ES	Cable Guide Pulley	Product Code: CGP01	
OR.	CCU Tilt Table	Product Code: TTC01	
55	Battery pack	Product Code: BPP24	
B	Crawler Cradle	Product Code: PCC01	
Ā	Proteus Wheels	see page 20	
A	Compatible Coiler	Product Code: CCP60/CCP100	
OPTIONAL ACCESSORIES	Roller Skids	130mm / 180mm (for use with Comp Coiler)	
	All Terrain Wheels	Product Code: SPP-ATA (for use with Comp Coiler)	







CONTACT INFORMATION

Head Office & Production

Postal Address

Mini-Cam Limited Unit 4, Yew Tree Way, Stonecross Park, Golborne, Warrington, Cheshire, WA3 3JD, United Kingdom

Switchboard

Telephone +44 (0) 1942 444555 Facsimile +44 (0) 1942 273735

Hours of Business

Mon - Thur 8.00am - 5.00pm • Fri 8.00am - 3.45pm Saturday & Sunday Closed

Service Enquiries

Email service@minicam.co.uk

UK Sales Manager

Email greg.guest@minicam.co.uk

UK (Northern) Sales

Email paul.crane@minicam.co.uk

UK (Southern) Sales

Email clive.flegg@minicam.co.uk

International Sales

Email sven.breitenfeld@minicam.co.uk

Demonstration Showroom & Custom Van Fits

5 minute drive from our Head Office

Postal Address

Mini-Cam Limited

Innovation House, Unit C, Kirkstead Way, Golborne, Warrington, WA3 3PY, United Kingdom

Telephone +44 (0) 1942 444555

Custom Van-Fits Enquiries

Email greg.guest@minicam.co.uk

Mini-Cam Ltd. Registered in England & Wales No.3728693. Registered Office: Unit 4, Yew Tree Way, Stonecross Park, Golborne, Warrington, WA3 3JD.

VAT Registration No. GB 218 688 471 ©2019 Mini-Cam Ltd. All rights reserved. Proteus, ProPIPE+ and Mini-Cam names and logos are trademarks of Mini-Cam Ltd.

WinCan Embedded and WinCan Web name and logo are trademarks of CD-Lab and used under licence. Specifications subject to change without notice. Images for illustration purpose only.

22 23

Discover more InPipe Innovation at minicam.co.uk



Mini-Cam Limited Unit 4, Yew Tree Way Stonecross Park Golborne Warrington WA3 3JD United Kingdom

Tel: +44 (0) 1942 444555 Email: info@minicam.co.uk www.minicam.co.uk













