



Ninehundred
Communications
Group

INSPECTION CAMERAS



TWO WAY
RADIOS



RAIL
SOLUTIONS



SECURITY
SOLUTIONS



ECO FRIENDLY
SOLUTIONS



IT
SOLUTIONS



SITE
SOLUTIONS



TELEMATICS
SOLUTIONS



VOICE
& DATA

0845 600 4 900 | www.ninehundred.co.uk

900INDUSTRIAL ENDOSCOPE

The 900Industrial Endoscope is a versatile tool for professionals across various industries. With its durable design, dual-lens capability, and 5-inch HD IPS monitor, it provides a cost-effective solution for building surveyors, engineers, mechanics, rail inspection and much more.

The 900Industrial Endoscope is a tough and flexible inspection tool, perfect for professionals in many fields.

This tool is affordable and reliable, making it a good choice for professionals who need quality without breaking the bank. It's easy to use and packed with features that make inspections simpler and more effective.

DUAL CAMERA

- The dual cameras offer both forward and side views, making it easier to navigate and inspect tight or complex spaces.
- Switching cameras without removing the probe saves time and boosts productivity.
- High-resolution images and videos with sound that ensure clear, detailed records for analysis and reporting.

KEY FEATURES:



DUAL LENS
FUNCTIONALITY



HD
DISPLAY



LONG
BATTERY LIFE



WATERPROOF
PROBE



STORAGE &
RECORDING



LED
ILLUMINATION



Durable, dual-lens inspection tool with HD screen, ideal for building surveyors, engineers, mechanics, and more.



900PORTABLE INSPECTION CAMERA

The 900Portable Inspection Camera is a tool designed for rail drain inspections. It features a 7-inch colour screen, one-touch recording, and supports TF cards up to 256GB. It includes 8x digital zoom, 12 LEDs, and a 6-hour battery life.

This portable inspection camera is designed for rail drain inspections, featuring a 7-inch colour screen, one-touch recording, and support for TF cards up to 256GB. It offers 8x digital zoom, 12 LEDs, and a 6-hour battery life for clear images in dark, tight spaces.

The camera includes a durable IP68-rated head, suitable for pipes from 30mm to 200mm. It also comes with interchangeable heads, a Type-C port, a headset interface, and a sunshade to reduce glare during inspections.

The camera has 8x digital zoom and 12 LEDs for clear visuals in low-light conditions. It records to an 8GB TF card, expandable up to 256GB, for extended use. The IP68-rated waterproof camera head fits pipes from 30mm to 200mm and includes interchangeable heads for versatile inspections.

KEY FEATURES:



**ONE TOUCH
RECORDING**



**VERSATILE
STORAGE**



**LONG
BATTERY LIFE**



**30M CABLE
LENGTH**



**ENHANCED
VIEWING**



**REDUCES
GLARE**



**A portable inspection camera
for rail drain checks with a
colour screen, zoom, and
recording features.**



900ADVANCED CATCHPIT INSPECTION CAMERA

The 900Advanced Catchpit Inspection Camera is a vital tool for rail industry professionals, designed for inspecting catch pit drains and drainage systems. It helps keep rail drainage in good condition and is portable while maintaining all the necessary features.

WHY IS THIS USED IN THE RAIL INDUSTRY?

The 900Advanced Catchpit Inspection Camera is specifically designed to meet the needs of the rail industry, making it an essential tool for maintaining drainage systems. It offers a quick, non-invasive way to assess catch pit drains, which are crucial for preventing water damage to tracks and infrastructure. Early blockage detection helps rail operators minimise downtime and reduce costly repairs, ensuring that the rail stays operational and efficient.

Its portability and professional-grade features make it an ideal solution for rail professionals. By enhancing drainage maintenance, the camera improves track performance, boosts safety, and ultimately supports the smooth running of rail operations, making it a valuable investment for the rail industry.

KEY FEATURES:



**40M DURABLE
PUSH ROD CABLE**



**BUILT-IN
512HZ SONDE**



**10 INCH
HIGH RES SCREEN**



**IP68
RATED**



**CLEAR LED
LIGHTING**



**HIGH QUALITY
VIDEO RECORDING**



**A portable camera, essential
for inspecting catch pit drains
and maintaining rail drainage
systems efficiently.**



900POLE INSPECTION CAMERA

The pole camera system allows fast aerial inspections, making it easier to check for damage or perform routine maintenance. It can extend to different heights, eliminating the need for climbing or scaffolding, which makes inspections safer and more efficient.

WHY IS THIS USED IN THE RAIL INDUSTRY?

The pole camera system provides a safer, more efficient alternative to traditional inspection methods like climbing or scaffolding, reducing risks and eliminating the need for complex set-ups.

This is particularly valuable in the rail industry, where inspecting high or hard-to-reach structures such as bridges, overhead lines, and carriages is a regular requirement.

With its flexibility, the system allows for quick, safe inspections of a wide range of rail assets, significantly reducing downtime and improving overall efficiency.

By streamlining the inspection process, the pole camera system helps meet regulatory requirements while enhancing safety, productivity, and cost-effectiveness.

KEY FEATURES:



15 METRE
CABLE



ENHANCED
VISIBILITY



CLEAR LED
LIGHTING



7-INCH
MONITOR



IP68
RATED



HIGH QUALITY
VIDEO RECORDING



A new method that eliminates climbing, scaffolding, and excessive time, simplifying inspections and enhancing safety.



COMMUNICATE ANYTIME, ANYWHERE



Ninehundred
Communications
Group



For more information &
to view our accreditations,
Scan here!

Keep up to date with our latest news!



0845 600 4 900

www.ninehundred.co.uk
sales@ninehundred.co.uk

White Rose Way | Doncaster Carr | Doncaster | DN4 5JH

Ninehundred Communications Group does not accept any liability. All specifications are subject to change without notice.

Ninehundred Communications Group holds accreditations and memberships, typically, by way of annual external auditing to provide you with peace of mind that you are dealing with a company who is continually striving to improve performance.