

0





Roview2

AUTONOMy : 2 HOURS

4K CAMERA 1080P LIVE VIDEO FEEDBACK

LIGHTWEIGHT : 4KG

WIRELESS CONNECTION





FLOATS/ SAILS

WATERTIGHT HULL

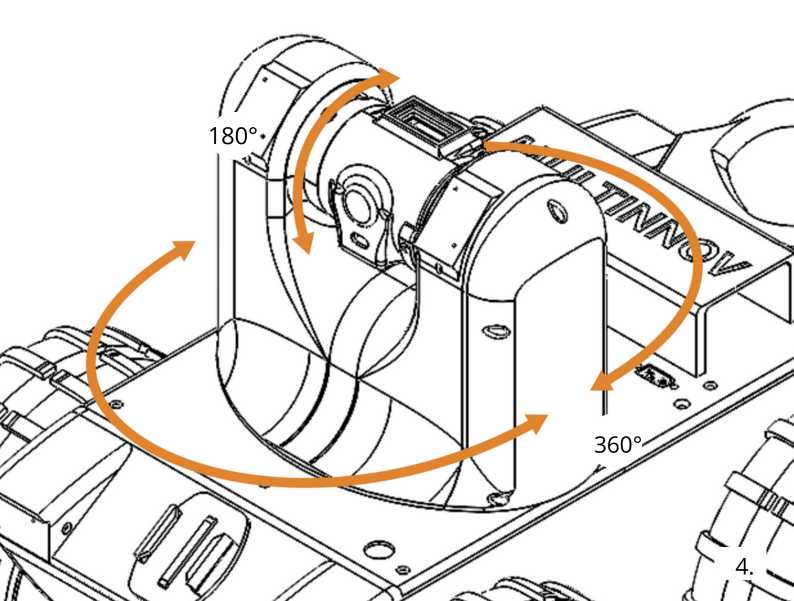
DIMENSIONS: 37cm L. 30cm W. 31cm H.



- Watertight hull : capable of operating on land and on water.
- Obstacle clearance : its weight/tyre area ratio allows it to cross all kinds of deposits.
- Autonomy : the on-board battery allows for 2 hours of travel with the Leds on or 8 hours standing still.

THE TURRET

The camera can be rotated 360° horizontally and 180° vertically, allowing you to inspect the entire environment surrounding the Roview2. Its HMI displays all the information required for ITV reports to the NF13508-2 standard.





THE ROVIEW2, INVOLVED IN YOUR MOST CRITICAL INSPECTION

0

6

LIGHTING

Roview2 is equipped with 6 LED panels allowing it to operate in any dark environment.

ATTACHMENT POINT

Its GoPro type attachment for various sensors, (gas sensor, location system) allow it to take the best quality data for your needs.





DEFECT MEASUREMENT

- Telemetry.
- The crosshair is scaled so you can measure defects in real time on your video feedback.
- Measurement on the different points of interest dynamically during the inspection.

MEASUREMENT OF TRAVELLED DISTANCE

The Roview2 is fitted with encoded wheels to measure the linear distance travelled.

The distance increases as the device moves forwards and decreases as it reverse.

RANGE EXTENDER

Able to move your transmitting and receiving point to the most convenient location for your operation. It improves your range in the most challenging environments. Driving the Roview2 underground to a depth of 10 metres is possible with the Range Extender.

OPERATION OF THE RANGE EXTENDER



ON-BOARD ELECTRONICS



CAMERA

4K 30 FPS camera Automatic ISO setting Autofocus Micro SD recording, FOV 16:9 sensor 160° 12MP standard Lens - no distorsion



COMMUNICATION LINK

2.4 GHz video band (ISM)
1080P video stream (FULL HD)
Intuitive touch screen
Direct view range > 2Km CE standard
/ 20 km < FCC standard



RADIOCOMMANDE

2.4 GHz radio band (ISM) Optional range extender Telemetry Long range radio

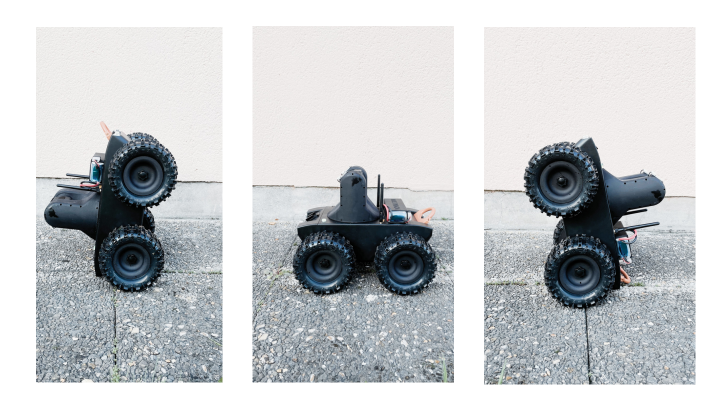
SAFETY FEATURES OF THE ROVIEW

REVERSE

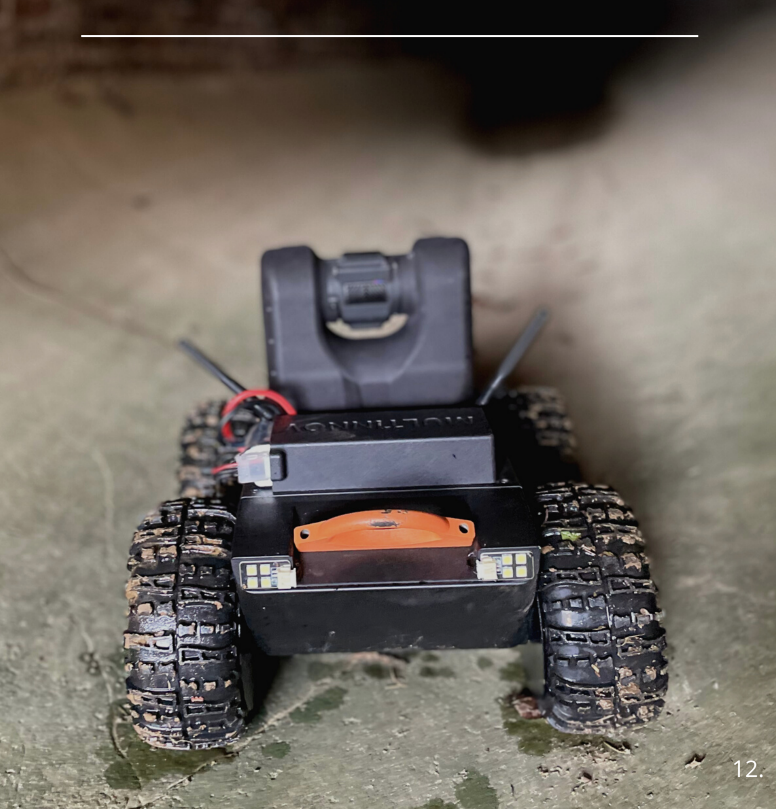
At the click of a button, the Roview2 is capable of intuitive reversing, allowing it to easily drive in both directions through the pipes while keeping cohesive telemetry data for your inspection.

STABLE MACHINE

Naturally stable up to 45°. Its 30° rollover warning, telemetric feedback and stability allow for a safe and qualitative inspection.



CONFINED SPACE, IT'S A DRONE WORK



ACCESSORIES

BASIC PACKAGE



TRANSPORT CASE



FAST CHARGERS FOR BATTERIES AND RADIO



3 BATTERIES



RADIO CONTROL WITH DISPLAY



ROVIEW2

OPTIONAL



ADDITIONAL SCREEN



ADDITIONAL BATTERY



RANGE EXTENDER

www.multinnov.com/roview2



TECHNICAL INFORMATION



TECHNICAL INFORMATION

CONFIGURATION	Fixed wheels - differential turning
ENGINES	4 motors - 100 rpm
AUTONOMY	2h driving + Leds on - 5h Leds off - 8h standing still
MASS	4 kg - 8.8lbs
DIMENSIONS	37 / 30 / 31cm l.w.h 14 / 11 / 12"
MATERIALS	SLA resin (shell) - Nylon (other parts) - SLS
OPERATING TEMPERATURES	-20°C to +40°C -4°F to 104°F
SECURITY	Rollover warning from 30° onwards failsafe : vehicle stop
OPERATING FREQUENCIES	2400 to 2483 MHz
CEM	2.4ghz 20dbm (CE) 23dbm (FCC)

TECHNICAL INFORMATION

TOTAL POWER

10 000 lumens

POWER PER PANEL

1666 lumens

PROTECTION CLASS Splash and dust resistant camera watertight shell

CAMERA

SENSOR VIDEO FORMAT PHOTO FORMAT MAX. VIDEO RECORDING RESOLUTION

VIDEO STREAMING RESOLUTION

PHOTO RESOLUTION

FOV

LENS

ISO

SAVING FILES

SD CARDS SUPPORTED

SUPPORTED FORMAT

4K, Sony IMX117 1/2.3 inch 12 MP

MP4

JPG

3840/2160 - 30 FPS (4k)

1920/1080 - 30 FPS (HD)

3840/2160 (4K)

110° diagonal90° horizontal2.1mm - hard focus

Automatic management

CMicro SD card (onboard the drone) Class 10 minimum

32 - 64 Go (suggested capacities)

FAT 32

BATTERY

CAPACITY5000mahTYPELIPO

RATED VOLTAGE

ENERGY

CHARGING TIME

WEIGHT

OPERATING TEMPERATURES

74 WH

14.8V (4S)

1 Hour (1C)

480g - 1.05lbs

-20°C to 40°C -4°F to 104°F



TECHNICAL SPECIFICATIONS



RADIO & ACCESSORIES

RADIOCOMMANDE

OPERATING FREQUENCIES

STANDARDS

OPTIONAL STANDARDS

CEM

2 400 to 2 483 MHz

CE/SRRC/FCC/MIC

IN84 (CNPE emissions <50mW)

2.4 Ghz / 23 dBm (FCC) 23dbm(FCC)

RADIO LINK

SPAN IN FREE SPACE

CONFINED SPACE RANGE Duplex

12 km - 7.5 mi (CE) 20 km - 12 mi (FCC)

Up to 400m 437yd

RADIOCOMMANDE

RADIO DIMENSION

SCREEN DIMENSIONS

WIGHT

OPERATING TEMPERATURE

BATTERY

RECEPTION SENSITIVITY

ANTENNAS

22 / 10,5 / 3,5 cm 8,6 / 4 / 1.4 " (without antennas)

5.46", 16 million colours touchscreen

520g - 1.14lbs

-20°C to +40°C -4°F to 104°F

LiPo 4950 mAh USB Charging

-120 dBm

1 Omnidirectional 1 directional

21. www.multinnov.com/roview2

TRANSPORT CASE

DIMENSIONS

WEIGHT

67 / 50 / 38 cm 26 / 20 / 15''

16 kg - 35 lbs (basic package)

COMPLIANCE

Complies with IATA regulations

Size/weight compatible with checked luggage



CONTACT

14 bis rue de l'Eglise 76460 Néville, France



+33 (0)9 70 93 78 37





contact@multinnov.com

Nous sommes présents sur les réseaux sociaux :

@multinnov





www.multinnov.com/roview2