

# 0





Roview2

AUTONOMy : 2 HOURS

4K CAMERA 1080P LIVE VIDEO FEEDBACK

LIGHTWEIGHT : 4KG

WIRELESS CONNECTION





#### FLOATS/ SAILS

WATERTIGHT HULL

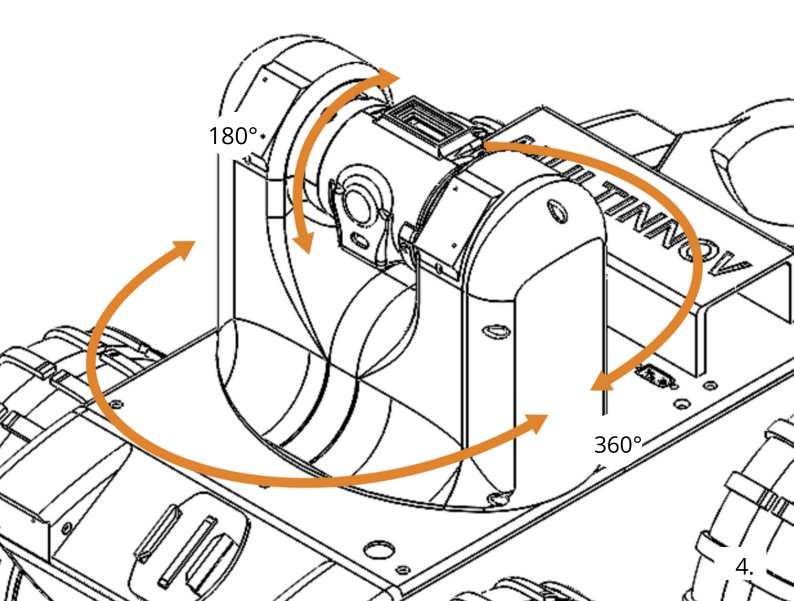
DIMENSIONS: 37cm L. 30cm W. 31cm H.



- 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</li>



#### RADIOCOMMANDE

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

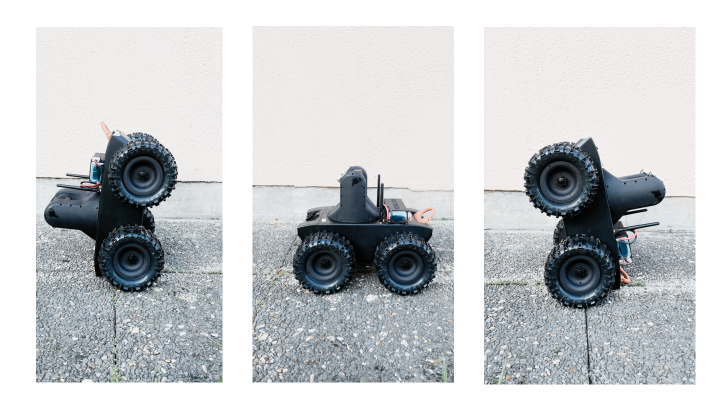
### SAFETY FEATURES OF THE ROVIEW

#### REVERSE

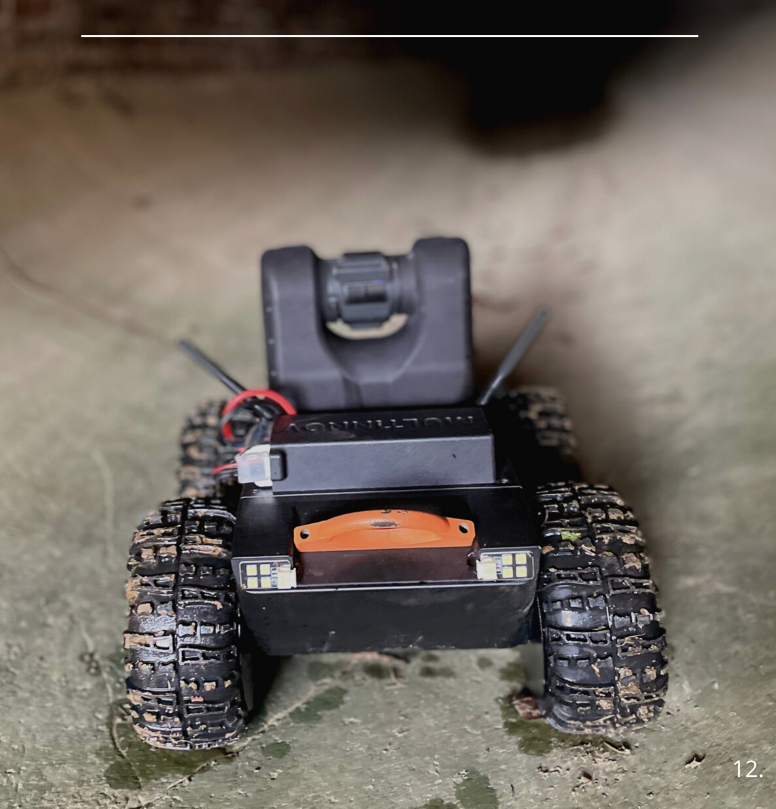
At the click of a button, the Roview2 is capable of intuitive reversing, allowing it to easily drive in both directions through the pipes while keeping cohesive telemetry data for your inspection.

#### **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