Features

- Wireless hand controller; Joystick vehicle control
- Improved range and video quality
- Lightweight portable command console comprising of:
  Multiple video views, Touch screen, Vehicle position model, Vehicle data display
- Dedicated data channel for additional sensors
- Improved cable management
- Self righting capability
- Pitch and roll sensors
- 7 weapon firing releases – offers a large variety of tool installation without the need to change mid-operation

- 7 degrees of freedom modular telescopic arm – the strongest, longest and most versatile capability in the world
- Secure digital wireless communications
- System position presets
- 2 way audio
- Audio and video recording
- Low profile 3 fingered gripper with integral ceramic cutter or 2 fingered gripper
- Auto-rewind fibre optic cable drum
- AES encryption
- Dedicated Sensor and GPS data channel
Product specification

Stowed Dimensions  (L) 1.35m x (W) 0.63m x (H) 1.24m
Typical Weight  330-350kg
No. Cameras  All lighting dimmer controlled with additional ‘all lights on’ function
Up to 10 cameras with picture and picture capability, including:
Standard
- Front Lower Drive camera with integral LED lighting
- Front Upper Drive camera with integral LED lighting
- Reverse camera with integral LED lighting
- Gripper camera with integral LED lighting
Capability options
- Search camera with integral LED lighting
- LH Auxiliary camera
- Portable camera 1
- Portable camera 2
- Ancillary camera port (configurable)
- Audio/Video recording
- 2 finger gripper
- Headsets
- Extension tubes
- Additional tools (mechanical grab and car towing kit)
- Attack camera
Rotating Turret  +/- 215 degree; 430 degree total
Audio  2-way (capability option)
Mission Time  0-3hrs (mission dependent)
Drag Capacity  200kg (static)
Speed  0-5km/h
0-100m Acceleration  75 seconds

For more information, please contact
Northrop Grumman
Remotec UK Ltd
Unit 5 Quinn Close,
Whitley,
Coventry,
CV3 4LH
United Kingdom
Tel +44 2476 516 000
remotec.sales@euro.ngc.com
www.northropgrumman.com/international

© Northrop Grumman Corporation
Northrop Grumman reserves the right to amend the specifications in the light of continuing development
33/2013