



**UNMANNED SYSTEMS** 

# Cobra

Applications Handheld

Types
Metal detectors (MD)

Last update 01/01/1970

#### General description

The tethered drone is intended for command, coordination and retranslation application in demining operations. In simple words, this apparatus acts as the "EYE IN SKY".

#### Working characteristics

The UMT Cobra is capable of taking up to 3 kg of payload when operating at 100 meters or 5 kg when operating at 50 meters. This may be video equipment for observation or monitoring the perimeter of the demining area, or be equipped with a signal repeater or booster for closed communication between operating teams or UGVs.

# Power supply data

Battery	Power line box(tethered drone system)
Low battery alert	1
Low battery alert information	15(backup battery)
Operating time	1 hours
Operating time information	10 hours
Battery charger provided	1

### **Dimensional data**

Length	600 mm
Weight	15 kg
Transport case provided	1
Transport case information	3 boxes
Transport case weight	12 kg
Case dimensions	1m*1m*600sm

# Factory support data

Factory support	Completed technical support from Ukraine
Humidity (limitations)	90 %
Water resistant	1
Temperature limitations	- 20 to +40 °C

### **Price**

Reduction for higher quantity	Depending on the number of drones in the complex.
Price for training	Including in price(training on UMT base)

### **Other**

Additional equipment Ground Control Station

## Technical data

Max hovering duration (no wind)	600 minutes
Max wind speed resistance	43 km/h
Operating frequency	900 GHz
Flight / trip planning software	1
Live data transmission	1
Image processing software	1

#### Other information

UMT - Sophisticated yet user-friendly unmanned aerial solutions consist of long-range hybrid UAV - Clcada and long-endurance tethered drone system - Cobra. These two unique robotic/unmanned platforms provide different capabilities in demining mission activities or humanitarian mine action projects.

#### **Images**

