

## Remote - Control Munition System K421

As United Nation Convention on Certain Conventional Weapons(CCW) prohibits the usage of anti - personnel mines with non - detectable fragments or non - self - destructing, Hanwha's Remote Control Munition System is the Solution for effective border control and various type of hostile area surveillance.

The Remote Control Munition System is composed of Detecting Canister Units(DCU) with 6 Grenade Loaded Canisters, Remote Controller, and Repeater.

### Characteristics

- Fully Functional on Harsh Environmental Condition : -32 ~ +52 °C in All Weather Condition
- Automatic Triplines for Open Terrain and Manual Triplines for Forests
- Upto 10 DCUs can be used with 1 Remote Controller : Selective Detonation of DCUs
- Claymore Adapter to Maximize Combat Effectiveness : Upto 2 Claymores can be Connected to DCUs
- Automatically Disarmed if Battery Runs out : Self-deactivated and Non - persistent
- 3km Radio Communication Distance
- Repeater for Eletro - magnetics Shielded Area :  
Communication distance also extended twice as far



### Weight

Remote Controller	Approx. 1.0kg
Repeater	Approx. 0.8kg
Detecting Canister Unit	Approx. 9.0kg

### Dimension

Remote Controller	Approx. 80 × 60 × 200mm
Repeater	Approx. 80 × 45 × 200mm
Detecting Canister Unit	Approx. Ø380 × 190mm

### Carrying Box

Weight	Approx. 5.1kg
Dimension	Approx. 286 × 237 × 365mm