

Research institution :

Korea Institute of Science and Technology  
YUJIN ROBOTIC.

Cooperation :

Korea Advanced Institute of Science and Technology

In hazardous environment

# ROBHAZ - DT3



Disrupter of EOD

ROBHAZ-DT3 with Disrupter

## Introduction

ROBHAZ-DT3 is the highly efficient mobile robot with capacity of high-speed in rough ground. It is possible accomplish one' s allotted task by remote control.

## Specifications

- Size(mm): 740L X 470W X 290H
- Weight : 39 kg
- Waterproof, impact-proof, dust-proof
- Double track mechanism is excellent adaptability in the ground
- Stair climbing angle : 40 deg.
- Max.velocity : 12km/h
- Remote control station is portability, small-sized.
- wireless communication of image and data.
- Loading of small-sized pan-tilt camera.
- Loading of option device : Disrupter of EOD, manipulator,etc

Remote control station

Pan-tilt camera

ROBHAZ-DT3 and Remote control station

Mechanism of double track

## Applications

- Military demands : Scouting, Detection of mine, Detection or Exclusion of an explosive, Chemical or radiological warfare, etc
- Civilian demands : Exclusion of an explosive, Assister of save a life, Detection, a patrol, etc.