



OTHER EQUIPMENT

Explosive Hazard Augmented Reality Trainer

Applications

Handheld
Training equipment

Types

Metal detectors (MD)

Last update

01/01/1970

General description

EHART (Explosive Hazard Augmented Reality Trainer) brings spatial computing, OSINT (Open Source Intelligence), and fully standardized IMAS-compliant Explosive Ordnance Disposal (EOD) training to the next level. EHART is designed to transform your organization’s training capabilities to something safer, more efficient, and cost-effective.

Working characteristics

EHART enables realistic EOD training, with augmented reality digital training aids replacing physical inert training aids which are often impossible to import, and prohibitively expensive. EHART also enables rapid assimilation of novel munitions into the training system, reducing the training/operations loop, so that today's EOD student can train for tomorrow's EOD operation, instead of yesterday's.

Dimensional data

Length	184 mm
Weight	2 kg
Transport case provided	1
Transport case information	Hardened transit case
Transport case weight	1.6kg kg
Case dimensions	36 x 26 x 14.4 cm

Factory support data

Factory support	Remote support available
Warranty	Yes
Humidity (limitations)	N/A
Temperature limitations	N/A

Price

Base price	5000 €
Reduction for higher quantity	\$5000 one off purchase or \$2540 annual software as a service contract
Possible to rent	1
Price for training	PoA

Other

Additional equipment	None
Other models	None

Other information

Images