

LASER FORCE ON FORCE COMBAT TRAINING SIMULATOR

Combat training simulator system (LES-3000) is the training in real combat conditions where soldiers are exposed to any condition existing in actual war.

System is mainly composed of two main parts;

 First part is SAT(small arms laser transmitter) easily mounted on almost any real weapon

Second part is MWLD (Man Worn Laser Detector), which is worn by the soldier on their regular uniform.



REAL FORCE ON FORCE COMBAT

Combat Simulator SAT

- Range: Up to 2000 meters, Indoor version up to 300 meters
- · Easy calibration with double laser method
- Can be mounted on various weapons



SAT(Small arms laser transmitter)





- MWLD's total wieght 1200gr. including the headband and vest.
- Headband has 4 laser detectors and 10 detectors at vest. If needed numbers of detectors can be increased
- Laser detector detects the hit and near miss and stores the data up to 10000 events.



Combat Simulator AAR

- AAR(After action review set with easy use software
- Time wise replay and comment on wrong actions
- Action data is stored



LES-3000 Features

- Widely used by important armies around the world
- Low cost training
- Economy on high cost ammunition
- Improves the battle capabilities much better timing
- Improves the performance
- Corrective action by reviewing the playback action
- Fully compatible to MILES-2000 standard
- Eve safe laser
- Easy calibration with double laser





Combat Simulator RPG-7

- Fitted into the RPG-7 launcher
- It doesn't simulate fully but kills the soldier whom got hit



TEKSAV TEKNOLOJI Elektrik Elektronik Makina Sanayi ve Ticaret A.S.

Address: Ulukent Sanavi Bölgesi 10001 Sk. No:54/A Ulukent - IZMIR/TURKIYE

:0090.232.328.11.41 :0090.232.328.11.47 Fax

E-Mail :info@teksav-teknoloji.com, Web : www.teksav-teknoloji.com