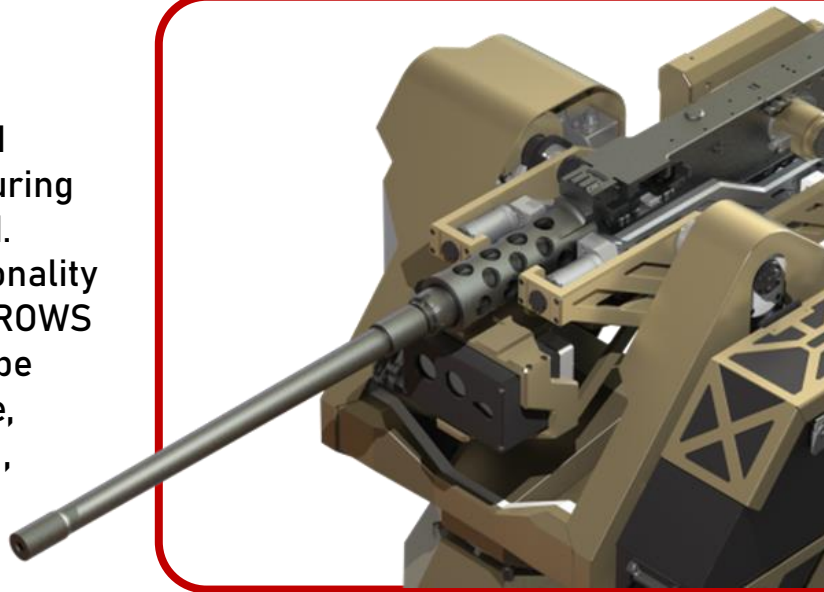


Introducing the CRx-10 Remote Operated Weapons Station.  
The pinnacle of defence technology designed to a new standard of combat readiness.

Engineered with precision and innovation, our system combines 12,7mm fire power with advanced remote-control capabilities, ensuring control on the modern battlefield. Seamless remote-control functionality allows operators to control the ROWS from a protected position. It can be integrated on an armored vehicle, naval vessel or static installation, increasing interoperability.



The CRx-10 is a dual axis, gyro stabilized remote operated weapons station. The recoil mitigating cradle can be configured to fit a range of weapons. The cradle also features a mounting mechanism to enhance accuracy and to allow for quick change of weapons. The optical payload and sensor pack can be configured to suit the clients' requirements and budget.

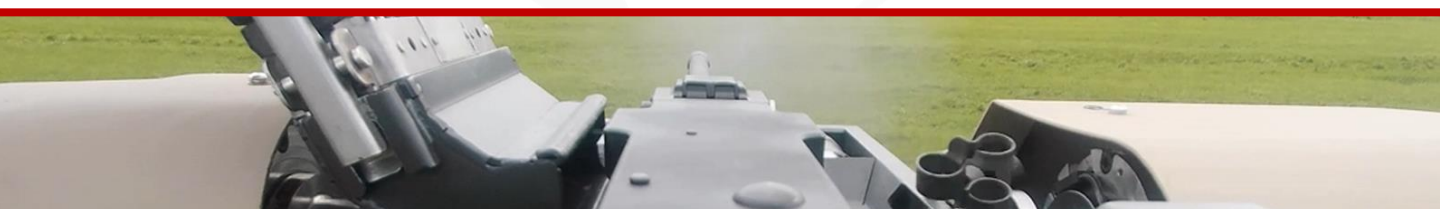
The CRx-10 can be fired from land vehicles or patrol boats mounted on static or mobile platforms. Auto tracking ensure high hit probabilities.



Powerful Armament  
Remote Control  
Versatility  
Targeting System  
Modular Design  
Safety and Reliability  
User-Friendly Interface



12,7 BMG (NATO)  
12,7 DShK



## 2-Axis Gyro Stabilized

### ARMAMENT

- BMG 12.7 (Standard)
- Ammunition capacity: 200
- Rate of fire: 600 rounds/min
- Single / Automatic Firing
- Electric Trigger and Cocking mechanism

### SIGHTING SYSTEM

- High quality electro optical sight
- TIS optional
- Color display 1024x768
- Laser Range Finder.

### OPERATIONAL ENVELOPE

- Traverse: 360 °
- Elevation: -20 ° to +55 °
- Gyro stabilization
- Prohibited zones Turret
- Turret Mass: 175kg

### POWER REQUIREMENTS

- Power Supply: 28-32VDC
- Turret Operation: 5A
- Weapon Operation: 20A

Environmental Conditions: MIL-STF-810G  
EMI Conditions: MIL-STD-461G

Specifications may change without prior notice

Website: [www.ott.co.za](http://www.ott.co.za); Email: [armour@ott.co.za](mailto:armour@ott.co.za)

