








Introducing the CRx-30 Remote Weapons Station, the pinnacle of defense technology designed to a new standard of combat readiness.

Engineered with precision and innovation, the highly developed systems combines unparalleled fire power with advanced remote-control capabilities, ensuring superiority on the modern battlefield. Seamless remote-control functionality allows operators to control the RWS from a protected position. It can be integrated on an armored vehicle, naval vessel or static installation, increasing interoperability.



-  **Powerful Armament**
Equipped with a 30mm cannon our system offers formidable firepower
-  **Remote Control**
Engage targets remotely with increased accuracy, flexibility and survivability.
-  **Versatility**
Versatile mounting options for various platforms. Adaptable in dynamic environments.
-  **Targeting System**
Advanced tracking system that provide real time situational awareness.
-  **Modular Design**
Allowing for easy maintenance and customization according to requirements.
-  **Safety and Reliability**
Build to the highest standard, subjected to rigorous testing & quality protocols.
-  **User-Friendly Interface**
The intuitive interface of our weapon station simplifies operation, training, and system management.



UMT

CRx-30



2-Axis Gyro Stabilized

Features

- Precision Machined Structure
- Recoil Mitigating Cradle
- Extended Barrel Support
- Fire Control Unit with Ballistic Computer
- Multi Functional Display
- Auto Tracking
- Auxiliary Mechanisms

Environmental Test to MIL-STD 810G
EMI Tests to MIL-STD-416G

Experience the future of
combat technology with
our advanced solution.

Platform Specification

Main Armament: 30x113 Cannon
Ammunition: 200 rounds

Height : 850mm
Width: 650mm
Swing Radius: 1050mm
Weight: 400kg
Elevation: +70°
Depression: -20°
Azimuth: Nx360°

Sensor Specification

Day Camera: 30x Continuous
Resolution: 1980x1080 2M
FOV : 2.5°/55°
LRV Range: 30 – 6000m

Thermal Sensor: Uncooled LWIR
Resolution: 640x480
FOV (H): 4.6°/13.8°
Pixel Size: 17um



Specifications may change without prior notice

Website: www.ott.co.za; Email: armour@ott.co.za