



OPERATIONAL
IN SERIAL
PRODUCTION



Ultra Light, Hand-Held, Anti-Terror & Crime Robot



The Target: 100% Mission Success and 0% Casualties

**GENERAL
ROBOTICS**
Fighters' Best Partners
www.grobotics.com



DOGGO™ – Reconnaissance, Negotiations, Lethal & Non-Lethal Engagement in One Compact System



Light Weight



Point & Shoot™



Real-Time 360°



Negotiating



Stairs Climbing

DOGGO Applications

- Anti-Terror & Crime, Close Quarter Battle (CQB)
- Urban Warfare, Tunnels and Underground Warfare
- Law Enforcement & Drug Enforcement
- Intelligence, Surveillance and Reconnaissance (ISR)

DOGGO Specifications

- Lightweight – 11.5 Kg
- Compatible with small pistols such as Glock and Sig Sauer
- Pistols & Non-Lethal modules mount by click and designated safely from remote via “Point & Shoot”™ technology
- 2 Way Audio for remote negotiations and deceptions
- Innovative “1 button” stairs climbing mechanism

Comprehensive Situational Awareness Day & Night

- 8 color video cameras
- 5 selectable real-time channels
- 2 calibrated bore-sight views
- Integrated laser designator
- Infrared (IR) illumination

RANGER Remote Control Unit (RCU)

- All in one RCU – Touch Screen, Jacket with buttons and built in “Point to Point” secured communication
- Integrated “Point & Shoot”™ technology
- Multi-layered firing safety system

Remote Controlled Dazzling Light Module (Optional)

- STUN Illumination Intensity - 2,000 Lumen
- Effective Range - Day Time (5m) Night Time (10m)
- Flashing Frequency 12~15Hz + 50Hz



If the DOGGO™ is shot or damaged by a terrorist, General Robotics will fix or replace the damaged system

**GENERAL
ROBOTICS**
Fighters' Best Partners

www.glrobotics.com



For more information contact:

Email: contact@glrobotics.com | Tel: +972 (0) 77 512 1020

PATENTS PENDING. GENERAL ROBOTICS LTD. reserves the right to change the specifications described herein without notice. © Proprietary information. All Rights Reserved. DOGGO, RANGER, Point & Shoot, Anti-Terror Warranty are trademarks of General Robotics.