

Low Cost Alternative For Remotely Operating Motorized Gun Turrets for Tactical Vehicles

REMOTE FIRE OPTION* (RFO) SYSTEM

- Provides the option of either traditional manned turret operation OR remote turret operation, based on the threat environment.
- Allows threat engagement with greater accuracy and maximum protection.
- Remote target engagement via RFO user interface.
- View the threat environment on hi-res video display.
- Major Improvement in crew survivability and system effectiveness.



The **RFO** utilizes an intuitive user interface that incorporates a built-in high-definition display. Joystick and trigger controls are straight forward, allowing for a quick training and qualification period.

It provides the option of manual turret operation, or remote operation when needed. Retaining all functionality in remote mode, engagement accuracy is improved while the ability to

target threats at greater distances increases. Crew survivability is also enhanced through operations within the hull of the vehicle.

RFO is a modular upgrade to existing ITDS turrets and other platforms. It does not interfere with current armor configurations. Existing fleets can be incrementally upgraded at the Field Depot Level or Theater Storage Area (TSA) in less than one day. The RFO improves lethality while maximizing vehicle mission time.

To learn more, visit Control Solutions at **AUSA booth #7053** for a demonstration of the RFO capabilities, email info@controls.com, or visit our website at www.controls.com.

RFO bridges the gap between manual turrets & systems like CROWS™			
	Manual Turret	RFO	CROWS
Cost	\$	\$\$	\$\$\$\$\$\$\$\$
Accuracy	🎯	🎯🎯🎯🎯🎯	🎯🎯🎯🎯🎯🎯
Protection	🛡️	🛡️🛡️🛡️🛡️🛡️	🛡️🛡️🛡️🛡️🛡️

* Patent Pending



BR0109.01



TURRET SYSTEMS AND ACCESSORIES

2520 Diehl Road, Aurora, IL 60502
 Tel: 630 806-7062 Fax: 630 806-7065
www.controls.com

