

## **SHARK™ SIMULATOR**

GENERAL	
PC Requirements	Dual Core i3 or better class CPU 8GB RAM 5GB Free hard drive space 1024 x 768 display or better using 32-bit color Mouse/Keyboard for input
Supported Operating Systems*	Windows 7 (32-bit/64-bit) Windows 8.1 (32-bit/64-bit) Windows 10 (32-bit/64-bit) Windows Server 2008 R2 (64-bit) Windows Server 2012 R2 (64-bit) Windows Server 2016 (64-bit) Windows Server 2019 (64-bit)

ORDERING INFORMATION	
RF-7800N-SH010	L3Harris Situational Awareness (SA) for SHARK
RF-7800N-SH020	L3Harris Cursor on Target (CoT) for SHARK
RF-7800N-SH030	L3Harris Variable Messaging Format (VMF) for SHARK
RF-7800N-SH040	L3Harris NMEA for SHARK (Will Simulate 7800W/7850W GPS Format)
RF-7800N-SH050	L3Harris McQ for SHARK (created to simulate McQ Inc Ground Sensors)
RF-7800N-SH991	1 Year Maintenance for SHARK
RF-7800N-SH992	2 Years Maintenance for SHARK
RF-7800N-SH993	3 Years Maintenance for SHARK
RF-7800N-SH994	4 years Maintenance for SHARK
RF-7800N-SH995	5 Years Maintenance for SHARK

<sup>\*</sup> The Latest Service Pack is Recommended



The Situational L3Harris Awareness Reporting Kit (SHARK) Simulator is a flexible software solution that employs L3Harris' radio GPSreporting formats into Battle Management Systems. SHARK operates in the absence of radios, providing simulated GPS and radar/ sensor device reports. Capabilities include pre-deployment testing, training and simulation of tactical environments. Each SHARK application can be installed as a single solution, and when combined with multiple installed products, will consolidate those technologies into a single platform, each application delivering up to 10 tracks supporting specific Situational Awareness formats.

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