
SOSA aligned, CMOSS compliant, 3U VPX form factor

The L3Harris Mako 2 uses state-of-the-art technologies for allowing customers to execute their ECM missions to keep military warfighters safe. It is based upon open standards such as sensor open systems architecture (SOSA) and CMOSS (Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance/ Electronic Warfare [C5ISR/EW] Modular Open Suite of Standards) which allows the product to be installed in any CMOSS-compliant chassis and avoids the government from experiencing “vendor lock in.”

BENEFITS:

- > Provides mature and effective EA/ES capability for CREW and CUAS countermeasures
- > Open techniques platforms to develop new techniques for emerging threats
- > Compatible with digital radio heads using open protocols
- > Compatible with third-party techniques and waveforms

Mako 2 CMOS Electronic Counter Measures (ECM)

... ..
... ..
... ..
... ..