

The New Sytonics FORAX-LS2

(Line of Sight for 2 Channels)

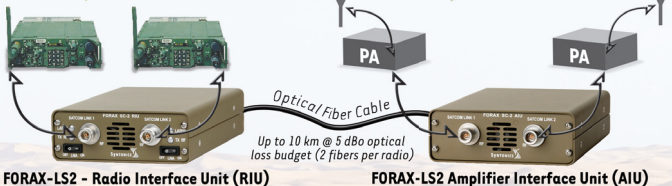
Operators Ask, We Listened...

NOW we are accepting orders for the FORAX-LS2

We redesigned the FORAX-SC2 resulting in the LS2. The LS2 can be used to support VHF and UHF LOS operations utilizing frequencies from 30-512 MHz. The LS2 like its predecessor can still be used to support military UHF DAMA SATCOM. Sytonics has already developed a preplanned product improvement (P3I) plan that will allow the LS2 to be used with MUOS.

2 Multiband Radios with Antenna Ports
Connected by Coaxial Cables to the RIU

2 Power Amplifiers with Radio Ports
Connected by Coaxial Cables to the AIU



Introducing the LS2

The FORAX-LS2 can be used to connect two radios, two power amplifiers and two antennas and operate across the full 30-512 MHz frequency range.

The LS2 will continue to support UHF DAMA SATCOM operations, but unlike the SC2 can be used to support any VHF and UHF frequencies from 30-512 MHz

Sytonics has a preplanned product improvement (P3I) plan developed to modify the LS2 to operate with the MUOS waveform.

SYTONICS



Communication Innovations in the RF Domain

SYTONICS LLC

410-884-0500 ext 203

Sales@SytonicsCorp.com

www.SytonicsCorp.com