



SUMMARY OF KEY FEATURES

- CONNECT LAND-MOBILE-RADIOS (LMR) TO IRIDIUM PTT NETWORK
- MOST RADIOS SUPPORTED-CONTACT US WITH YOUR MODEL NUMBERS
- CONNECT LMR NETWORKS ANYWHERE IN THE WORLD WITH IRIDIUM SATELLITE
- SYSTEM ACTS AS A "PORTABLE" AND QUICK-DEPLOY REPEATER
- CAN BE USED WITH ANY ASE PTT DOCK-FIELD OR BUILDING INSTALLATION
- KEY--NO "BONK" TONE FROM THE FIELD IF MESSAGE IS UNSUCCESSFUL.

ASE AND IRIDIUM PUSH-TO-TALK (PTT) ASE XLINK Radio-Satellite-Interoperability

COMPONENT DETAILS

Shown below are the components that ship are needed to integrate into the ASE-XLINK Solution.



Land-Mobile Radios

Donor Radio Connects directly to the Xlink.



ASE XLINK

For linking LMRs to Satellite.



ASE PTT Docking Station

Portable or In-Building Docking Stations available.

SYSTEM OVERVIEW



LMR TO SATELLITE SETUP

PLEASE NOTE:

Interoperability between land-mobile-radios and satellite is powerful yet complex. The solution is recommended for highly sophisticated users only.

Contact us for more information at:
info@ase-corp.com



ASE XLINK-1



ASE XLINK-2

ASE XLINK INTEROPERABILITY

Customized for the Iridium Network. One per radio Group.

ASE XLINK-1 C-AT

ASE-XLINK-2 Vocality Basics

Contact ASE

ASE-HEADQUARTERS

16559 N. 92nd Street
Scottsdale, Arizona
85260
USA

Phone +1 480 443 1424

E-mail info@ase-corp.com

ASE-INTERNATIONAL

Galway
Republic of Ireland

Phone +353 85 761 5506

E-mail info@ase-corp.com



www.ase-corp.com

ASE
APPLIED SATELLITE ENGINEERING