

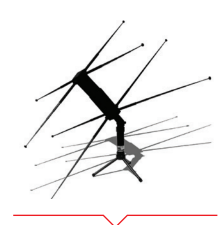
## SE78 SERIES PORTABLE UHF ANTENNA SYSTEM (C125 ANTENNA AND ACCESSORIES)

The C125-2 adds to the current satellite communications product line and solves unique field transportation problems.

The C125-2 Antenna stores within a  $4.4 \times 2.25 \times 2.25$ -inch configuration and weighs less than 1 pound. When deployed, this antenna provides a 100-watt capability with greater than +5 decibels of gain. Due to its unique packaging techniques, the antenna can be carried in a pocket and deployed within 30 seconds. The design houses all required electrical components and may be used for either handheld or tripod-mounted requirements.

Various carrying case options are available, which can provide for lightweight satellite communication (SATCOM) radio/accessory storage for complete system readiness capability.

ELECTRICAL							
Frequency range		244-318 MHz					
VSWR		1.5:1					
Gain	iain			+5 dB respect to circular isotropic			
Impedance		50 ohms					
Polarization		RHCP					
3 dB beamwidth		1009	100° nominal				
Radiation pattern		Hemispherical					
Power handling		100 W CW max					
MECHANICAL							
Connector		BNC female					
Weight		1.0 lb					
Deployment		30 seconds					
Antenna storage size		4.4" x 2.25" x 2.25"					
Finish		Luste	Lusterless black				
ENVIRONMENTAL							
Operation temperature		-25°F to +160°F					
Storage temperature		-54°F to +250°F					
SYSTEM COMPONENTS							
Part no.	Antenna		Tripod	Carry case	Cable qty		
SE78-2	C125-2		EM5-1	CC2-1	_		
SE78-2-2	C125-2		EM5-1	CC2-1	U133-1-1 (1)		



## **KEY FEATURES**

- > Portable ultra-high frequency SATCOM antenna system
- > Rapid deployment
- > Smaller design for easy transport
- > Various carrying case options

For further details and specifications, contact the factory at antenna.info@L3Harris.com

## SE78 Series Portable UHF Antenna System (C125 Antenna and Accessories)

© 2021 L3Harris Technologies, Inc. | 07/2021 | 61190 | EC

Nonexport-controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

