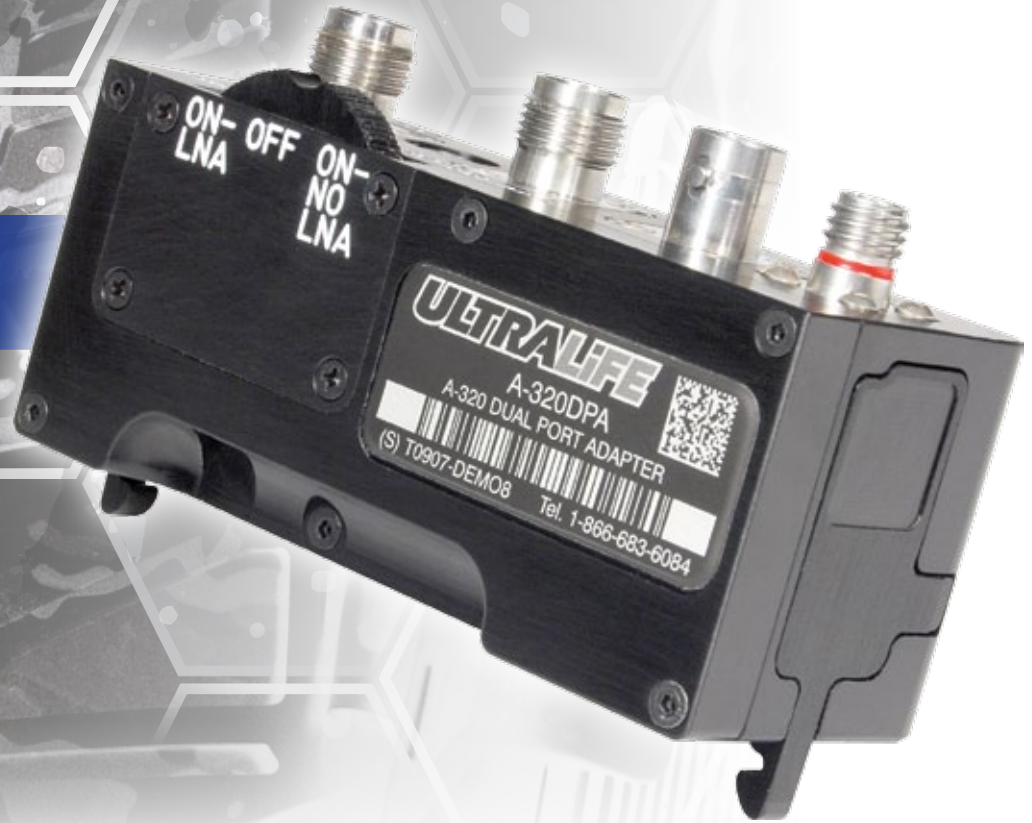


A-320DPA Dual Port Adapter



Overview

We designed this simple clip on attachment in response to warfighter requests for dual port capability for their A-320 series amplifiers.

The adapter allows for simultaneous connection of two separate RF antennas for differing frequencies. It also functions as a Low Noise Amplifier (LNA) for UHF SATCOM operation - providing approximately 10dB of gain

The lightweight A-320DPA installs without tools. When needed, operators simply clip on the A-320DPA to existing lanyard pins on the A-320 and unclip when desired. It's that easy.

Features

- ▶ **Clips on to any A-320 series amplifier**
- ▶ **Allows for dual antenna use**
- ▶ **LNA functionality for UHF SATCOM**
- ▶ **Utilizes existing A-320 series cables**
- ▶ **Installs without tools**



Follow Us Online:



www.ultralifecorporation.com/commsys
800-332-5000 | orders@ulbi.com

A-320DPA Technical Specifications

Part No.	A-320DPA
Size (H x W x D - inches - not including connectors)	3.7 x 1.5 x 1.6
Weight	12 oz.
Frequency Range	ANT1: 30-88 MHz OFF: 30-88 MHz ON-LNA: 30-88 MHz ON-NO LNA: 30-88 MHz ANT2: 116-512 MHz OFF: 116-512 MHz ON-LNA: 116-512 MHz & 292-512 MHz - TX 240-270 MHz - RX ON-NO LNA: 116-512 MHz
Gain	10 dB
Noise Figure	< 3dB
1 dB Compression	22 dBm
Out of Band Rejection	50 dB - 30-220 MHz & 290 MHz
Input Voltage	18-34 VDC
Input Power	2 watts (max)
Input/Output Impedance	50 ohms
Ports	ANT1: 30-88 MHz ANT2: 116-512 MHz
RF Transmit Power	20 watts (max)
Operating Temperature	-30° - +60° C
Operating Altitude	25,000 feet
Finish	Black, anodized

More Technical Specifications Available Online



A-320DPA pictured on A-320 series amplifier



www.ultralifecorporation.com/commsys
800-332-5000 | orders@ulbi.com

Follow Us Online:

