





LP0965 Log Periodic PCB Antenna (850 MHz to 6.5 GHz)

Includes one LP09650 850 MHz to 6.5 GHz Log Periodic PCB directional antenna, at 5-6dBi Gain. Works with any daughterboard that operates within 850 MHz to 6.5 GHz frequency range. The SMA connector is supplied but needs to be soldered in place.

Requires SMA-SMA cable to mate with USRP front-panel connectors.



Overview



Overview

Overview

Includes one LP09650 850 MHz to 6.5 GHz Log Periodic PCB directional antenna, at 5-6dBi Gain. Works with any daughterboard that operates within 850 MHz to 6.5 GHz frequency range. The SMA connector is supplied but needs to be soldered in place.

Requires SMA-SMA cable to mate with USRP frontpanel connectors.



Compatible Products



SMA-SMA Cable Includes one SMA-M to SMA-M...

Call For Quote

Compatible Products



Join the Conversation



©2025 NI. All Rights Reserved

Other product and company names listed are trademarks or trade names their respective companies.

Legal Terms of Use Privacy Policy Site Map Follow Us on Twitter

