

Have a question or need assistance?

Ooma has a wealth of available resources if you need assistance.

Support articles. Access our comprehensive knowledge base at <https://support.ooma.com/office>

User manuals. Access this guide and all other product manuals at <https://support.ooma.com/office/manuals/>

Speak with a support specialist 24/7 at 1-866-939-6662 (US) or 1-877-948-6662 (Canada)

Ooma[®]

525 Almanor Avenue, Suite 200
Sunnyvale, CA 94085

Learn more at www.ooma.com
or call 1-866-939-6662 (US) or 1-877-948-6662 (Canada)

© 2023 Ooma, Inc. All rights reserved. Ooma, AirDial, and the associated logos are trademarks or service marks of Ooma, Inc. Other company and product names mentioned herein are trademarks of their respective companies. Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Ooma assumes no responsibility with regard to the performance or use of these products. P/N: 700-0318-100

Ooma[®] AirDial[™]

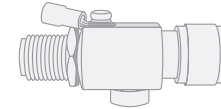
**Exterior Antenna Kit
Quick Start Guide**



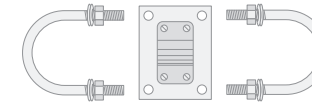
Kit Contents



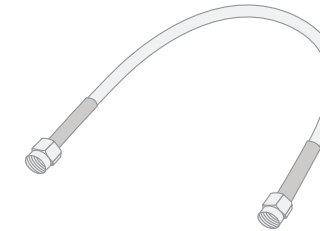
Quectel Antenna [YBY00A0KA]
Connector type: N-Male
Rated IP65 (for outdoor use)



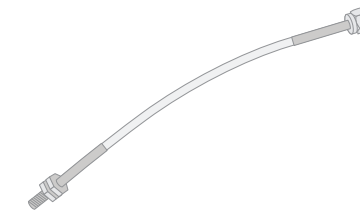
Lightning Arrestor
Connector Type: Male-N to Female-N
Approximately 3" long and goes in-line.
The red crimp connector **MUST** be connected to a ground wire securely connected to an electrically grounded point



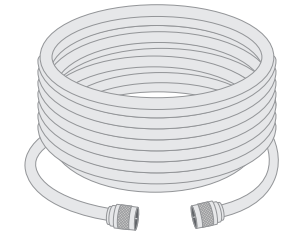
Antenna Mounting Bracket Kit [YBY00A0IA] For mounting the antenna



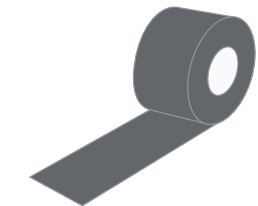
2' RF Adapter Cable (Male-N to Male-SMA)
Connector type: Female-N to Male-SMA
Provides strain relief between antenna/lightning arrestor and extension cable adapter for antenna



6" Strain Relief Cable
Connector type: Connector type: Male-SMA to Female-SMA
Provides strain relief between AirDial and extension cable

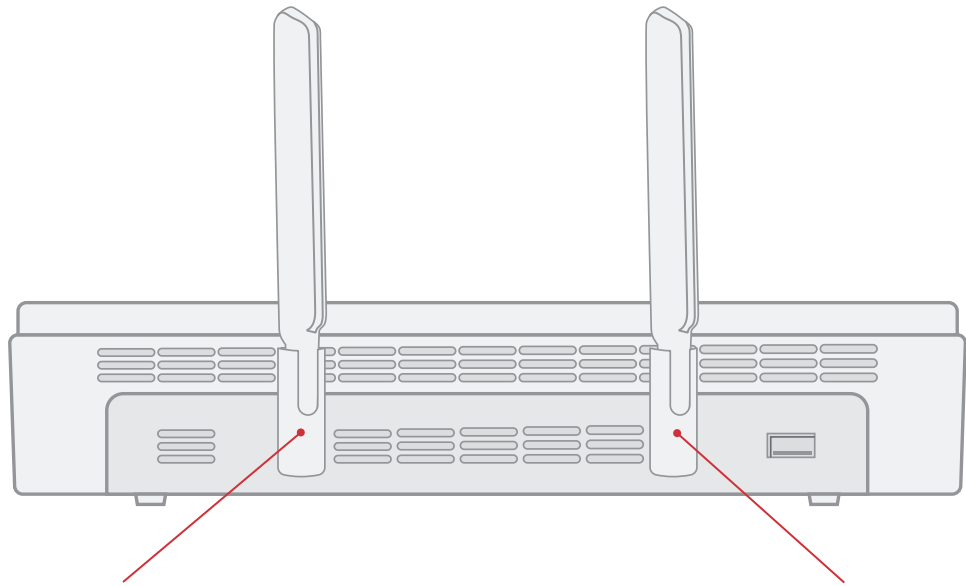


100' or 50' LMR®-400 Flexible Low Loss Communications Coax
Connector type: Male-SMA to Female-SMA



10' Silicon sealing tape for the SMA connectors
For sealing SMA and N CONNECTORS from Moisture and Corrosion

Kit Assembly and Connections



Main Antenna

- Unscrew this antenna from the swivel nut
- Replace main antenna with the exterior antenna kit

Diversity Antenna

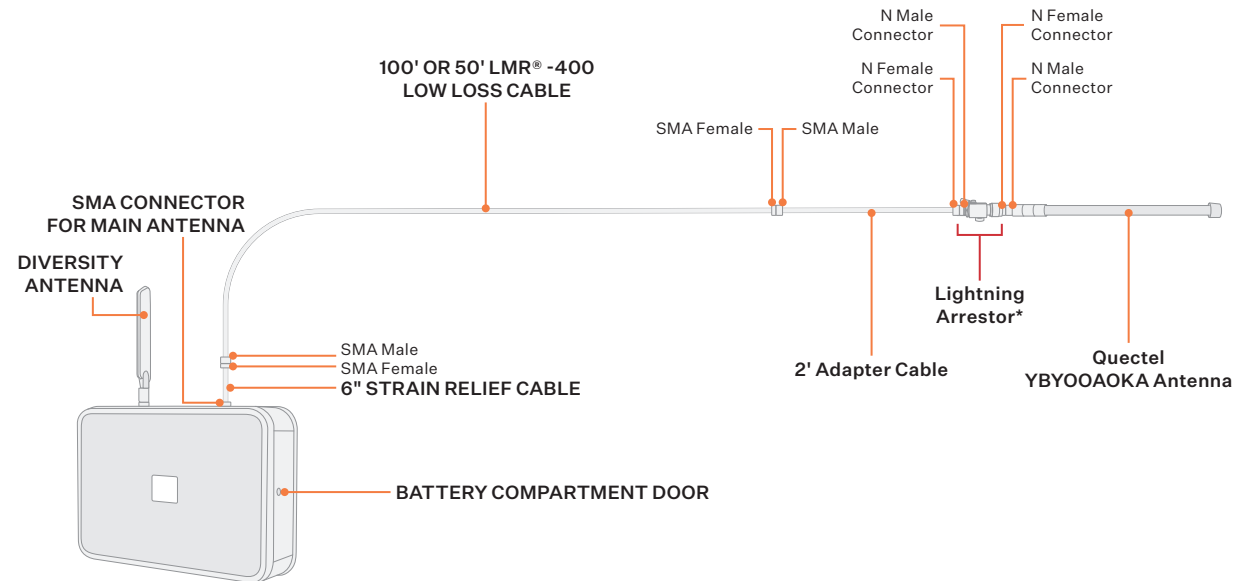
- Do not remove the diversity antenna

Kit Assembly and Connections (continued)



The main antenna **A** is on the same side as the battery compartment door that houses the battery and the SIM cards **B**

Kit Assembly and Connections (continued)



*** The red crimp connector on the lightning arrester MUST be connected to a ground wire securely connected to an electrically grounded point.**

Waterproofing the SMA and N Connectors

Use the Silicon Tape to completely cover the SMA and N connectors installed outdoors or exposed to the elements after they are connected.

