

AeroLiNK-Lite

Wireless Maintenance Device – Lite device



WirelessKable Inc.

Proudly Made in CANADA with domestic and imported parts

Document Revision: A

SPECIFICATIONS

Input Voltage	5VDC / 2.5A
Dimensions	5" W / 4" L / 2.5" H
Weight	1.1 lb (500 g)
Wireless	2.4 GHz and 5.0 GHz IEEE 802.11ac <i>Optional 5G GSM Connectivity</i>
Interfaces	1 x 10/100 Ethernet port <i>(Transport Layer forwarding - no IP setup required)</i> 4 x Discrete Input (30VDC max) 4 x Discrete Output (Open Collector) 2 x Analog To Digital Input (5VDC Ref.) 2 x Digital to Analog Output (0 to 5VDC) 1 x RS232 Full duplex port <i>(Dual Speeds from 300 to 115200 bauds)</i> 1 x RS485 Half Duplex ports (Isolated) <i>(Dual Speeds from 300 to 115200 bauds)</i> 1 x Relay SPDT 1 x HD Camera

ORDERING INFORMATION

Part Number	551-2007-001
Description	AeroLiNK-Lite



DESCRIPTION

The AeroLiNK-Lite device is the solution for development and device control between remote environments. The product is a "Wireless Cable" that connects specific ports from one device to another as if you had a physical cable in between, except that in our case, the two ports could be thousands of miles away.

FEATURES

- Devices and Virtual Cables configurable from Cloud
- Enhanced security (Two-factor Authentication)
- With very low Latency, the virtual connections act like an actual cable
- Pier-To-Pear (P2P) over Internet Encrypted connectivity
- Multiple devices per organization with rights control
- Local and Cloud device signal monitoring
- GPS Location (optional)