



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 ARINC 664 Avionics Full-Duplex Switched Ethernet (AFDX) 2 x ARINC 429 (High-Speed or Low-Speed) 2 x ARINC 717 1 x ARINC 825 CAN Aerospace 1 x HD Camera
Plug-In	<ul style="list-style-type: none">• Default Plug-In – ARINC 429 Analyzer• Other Plug-Ins are available for individual units or spread to entire Organization

ORDERING INFORMATION

Part Number	551-3107-001
Description	AeroAnalyzer



DESCRIPTION

AeroAnalyzer offers a simple solution to setup and use in almost no time. The AeroAnalyzer device will help you to control your processes better and will be very easy to setup and ready to go in no time. The device is fully configurable by the cloud; you can update functionality anywhere along the road without programming knowledge. The Tower Light is connected via Bluetooth and can be used to monitor the activity status in an industrial environment.

FEATURES

- Devices are configurable from Cloud
- Enhanced security (Two-factor Authentication)
- Connect to your local database to retrieve the information and push the results
- Multiple devices per Organization with rights control
- Save the functionality under a name, so you can deploy it into another unit
- Simple configuration interface
- Hotspot Mode for remote access