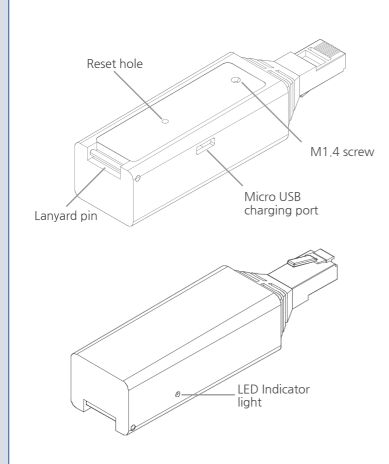
# CONSOLE | GCAC2-LE-RJ45 Data sheet



# **Product Specifications**

#### Physical

Dimensions (WxLxH):	105mm x 28mm x 23mm		
Weight:	35 g (1.2 oz)		
Environmental			
Operating Temperature:	-5°C to 45°C (19°F to 118°F)		
Storage Temperature:	-10°C to 70°C (12°F to 158°F)		
Humidity:	0 to 95% relative humidity, (non-condensing)		
ESD:	±15KV Air and ±8KV Contact		
Environmental Sealing:	Certified to meet IP33 standards for moisture and particle intrusion		
Drop:	Withstands multiple 3.3 m (10 ft) drops to concrete		
Tumble:	Exceeds 1000 cycles 1 m (3.3 ft) tumbles		
External Interfaces			
RJ45 Male Serial:	8P8C connector following the "Cisco" console port pinout		
Charging/External Power	5V microUSB B female connection port. Charging cable included		
Connectivity:	Wireless Bluetooth 4.2 Low Energy. Backward compatible with 4.1 and 4.0 devices		
Power Options*			

Airconsole LE Standard:	230mAH Rechargable Lithium-Polymer integrated battery
Airconsole LE Plus:	430mAH Rechargable Lithium-Polymer integrated battery

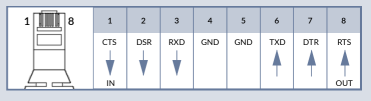
\*Both models can be charged or powered via external microUSB cable

Airconsole LE provides field engineers and network technicians with a reliable low cost adapter for interacting with networking and other industrial equipments via the out of band serial console ports from any bluetooth enabled device - such as an iPhone or Android smartphone.

The lightweight portable adaptor can be cliped to belts and provides seamless connectivity when needed. Simple discovery and secure pairing can lock adaptor to a single operator for audit and logging as required. Just Plug in and connect from your mobile App

Powered by a rechargable Lithium-Polymer battery that lasts for 6+ months of normal operation\*, there is no need for battery chargers or daily maintenance. Airconsole LE intelligently powers down automatically when not in use, preserving the battery life. Simply leave plugged in to Serial consoles for convienient secure access on demand

Using an open standard for Serial over Bluetooth Low Energy, including fully documented SDK along with royalty free example code, the Airconsole LE is the hardware of choice for mobile field engineers and working on network equipment or other industrial devices.



### **Key Features**

Bluetooth Smart 4.2: Uses Bluetooth 4.2 (Low Energy) to connect to mobile devices for reliable transmission of serial data. Data encryption and secure pairing to end user devices built in. Twice the throughput and better range compared with Bluetooth 4.0

Ultra Energy Efficient: Smart battery technology allows for a single integrated LiPo battery to last for around 6 months typical use\*. External power connector for permanent installation and or quick charging.

Android and iOS Support: Native support for Android and Apple iOS devices with our free Terminal Apps, along with Windows 10 and MacOS. One adaptor for use with all the mobile devices your field force currently uses. Our free SDK gets your existing industrial Apps working without the wires.

# pplication Software

iOS: Get Console Full featured Terminal App. Airconsole Quickstart for Configuration. Android: SerialBot Terminal App. Airconsole Quickstart for Configuration. Windows: Native 10 Drivers for COM port emulation - then works with any Windows terminal, including PuTTY and SecureCRT **OSX:** drivers for tty port emulation

Full iOS/Android SDK also available for 3rd Party Applications to guickly add serial port support. Full Software Development Kit available from support.get-console.com

# Battery life\*

Expected battery life is based on 4 BLE client connections per day totalling 20 mins				
or less with each interaction transmitting 50kB serial data.				
Airconsole LE Standard:	120 - 180 davs			

120 - 180 days 36.5 MB transferred

Airconsole LE Plus:

240 - 360 days 73 MB transferred

\*Battery life is also dependent on external operating temperature and frequency of use. Results may vary from

#### /arrantv

Air console LE comes with a 12 Month Factory Warranty from date of purchase





