

LogBox Connect provides the connectivity and data acquisitions solution for any type of application, due its different wireless models is the entrance for the connected world.

Wireless communication, large autonomy and flexibility for sensor types are the highlights of LogBox Connect. Large display, mobility and easy installation completes the value added.

Configuration and data downloading can be performed by mobile device or computer.



LogBox BLE

Bluetooth Multi Channel Data Logger

- ✓ Monitoring for applications demanding battery-powered operation
- ✓ Configuration and data downloading via USB or Bluetooth
- \checkmark Full operation with 4 AA alkaline batteries (or 10~30 Vdc power supply)
- ✓ Bluetooth data Communication using mobile application NXperience Mobile
- ✓ Autonomy up to 2 years with batteries
- ✓ Buzzer Alarms









LogBox Wi-Fi

3G

Wi-Fi Multi Channel Data Logger

- ✓ Monitoring of distributed and large facilities with existing Wi-Fi infrastructure
- Configuration and data downloading via USB or Wi-Fi
- ✓ Alarm notification by email
- ✓ Wi-Fi data communication using NXperience, cloud systems, SCADA or NOVUS Cloud

Cold

Chain

Cold Chain

✓ Modbus TCP and MQTT protocols

Applications:



Distribution Centers



Commercial Refrigeration

- ✓ Monitoring in mobile or outbound distributed applications
- ✓ Configuration and data download via USB or 3G
- ✓ Alarm notification by SMS
- \checkmark Internal rechargeable backup battery for up to 8 hours of autonomy
- ✓ Data transmission via 3G cell network using NXperience, SCADA or NOVUS Cloud
- ✓ Version with GPS for data with geolocation

Applications:







LogBox 3G

OB

Utility **Services** Sensible Products Agricultural in Transportation Greenhouses



Configuration and data downloading

COMPUTER

NXperience software is the main tool for configuration and data download of LogBox Connect. All parameters and features can be adjusted, making NXperience the complete tool for data analysis, graphical view, mathematical formulas creation and report issuance.

NXperience can download data from several LogBoxes in customer facilities.





MOBILE DEVICE

NXperience Mobile is a mobile application that can be used in mobile devices, it is the ideal tool for daily operations such as monitoring, data downloading or configuration of LogBox BLE and LogBox Wi-Fi, taking advantage of wireless communication mobility. NXperience Mobile can download data from several devices and transfer the data to NOVUS Cloud or computer.



Technical Features

Input Signal

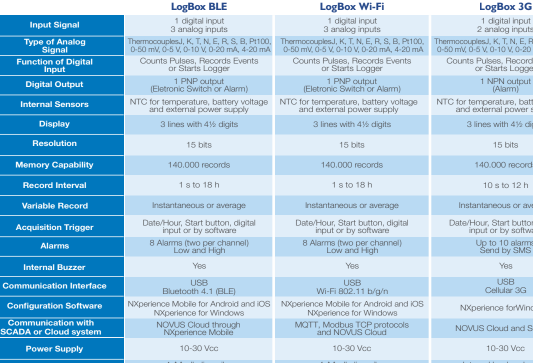
Display Resolution

Alarms

Backup Battery

Operation Temperati

Enclosure Protectio Dimensions



SCADA

LogBox Wi-Fi and LogBox 3G models can be used as monitoring elements from SCADA system.

LogBox Wi-Fi has ModBus TCP protocol, available in most SCADA for market, and MOTT protocol, emerging standard for IoT. For LogBox 3G, NOVUS provides a DLL/API which can be integrated to communication driver from SCADA or to be integrated in dedicated applications.



CLOUD PORTALS

All data from LogBox Connect can be transmitted directly ou through NXperience Mobile and NXperience application to cloud portals, like NOVUS Cloud.

This platform, IoT compatible, allows to store and present variables like temperature, humidity, pressure, flow, geolocation or any other variable, monitored and recorded by LogBox Connect.



	3 analog inputs	3 analog inputs	2 analog inputs
	ThermocouplesJ, K, T, N, E, R, S, B, Pt100,	ThermocouplesJ, K, T, N, E, R, S, B, Pt100,	ThermocouplesJ, K, T, N, E, R, S, B, Pt100,
	0-50 mV, 0-5 V, 0-10 V, 0-20 mA, 4-20 mA	0-50 mV, 0-5 V, 0-10 V, 0-20 mA, 4-20 mA	0-50 mV, 0-5 V, 0-10 V, 0-20 mA, 4-20 mA
al	Counts Pulses, Records Events	Counts Pulses, Records Events	Counts Pulses, Records Events
	or Starts Logger	or Starts Logger	or Starts Logger
	1 PNP output	1 PNP output	1 NPN output
	(Eletronic Switch or Alarm)	(Eletronic Switch or Alarm)	(Alarm)
;	NTC for temperature, battery voltage	NTC for temperature, battery voltage	NTC for temperature, battery voltage
	and external power supply	and external power supply	and external power supply
	3 lines with 4½ digits	3 lines with 4½ digits	3 lines with 4½ digits
	15 bits	15 bits	15 bits
t y	140.000 records	140.000 records	140.000 records
	1 s to 18 h	1 s to 18 h	10 s to 12 h
	Instantaneous or average	Instantaneous or average	Instantaneous or average
ər	Date/Hour, Start button, digital	Date/Hour, Start button, digital	Date/Hour, Start button, digital
	input or by software	input or by software	input or by software
	8 Alarms (two per channel)	8 Alarms (two per channel)	Up to 10 alarms
	Low and High	Low and High	Send by SMS
	Yes	Yes	Yes
face	USB	USB	USB
	Bluetooth 4.1 (BLE)	Wi-Fi 802.11 b/g/n	Cellular 3G
vare	NXperience Mobile for Android and iOS NXperience for Windows	NXperience Mobile for Android and iOS NXperience for Windows	NXperience forWindows
th	NOVUS Cloud through	MQTT, Modbus TCP protocols	NOVUS Cloud and SCADA
tem	NXperience Mobile	and NOVUS Cloud	
	10-30 Vcc	10-30 Vcc	10-30 Vcc
	4 AA alkaline piles	4 AA alkaline piles	Internal backup battery
	Typical autonomy 2 years	Typical autonomy 2 years (without Wi-Fi)	Typical autonomy 2 hours
ture	W/ power supply:	W/ power supply:	W/ power supply:
	-20 to 70 °C (-4 to 158 °F)	-20 to 70 °C (-4 to 158 °F)	-20 to 70 °C (-4 to 158 °F)
	W/ AA batteries:	W/ AA batteries:	W/ AA batteries:
	-10 to 50 °C (14 to 122 °F)	-10 to 50 °C (14 to 122 °F)	0 to 45 °C (0 to 113 °F)
on	IP40	IP40	IP40
	120 x 100 x 40 mm	120 x 100 x 40 mm	120 x 100 x 40 mm
	(4.72" x 3.94" x 1.57")	(4.72" x 3.94" x 1.57")	(4.72" x 3.94" x 1.57")

