MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

CONNEC

New LogBox Connect family provides the wireless connectivity of new times and the compatibility with cloud data portals, like **NOVUS Cloud.**

Wireless communication, large autonomy and inputs for any type of sensors are the big highlights of LogBox Connect. It has large display and removable bracket and connectors. The configuration and data download can be performed with mobile application LogChart BLE or notebook/desktop software NXperience, used to access all LogBox Connect models via USB.





Bluetooth

- Monitoring of inner facilities that allow a visual inspection of data loggers;
- Configuration and data download via Bluetooth with smartphone using LogChart BLE app;
- External power supply 10-30Vdc or 4 AA alkaline batteries;
- Autonomy higher than 2 years with batteries (5 min acquisition interval);

Applications:

Environment Monitoring of Laboratories



Temperature Recording in Cold Rooms





LogBox WiFi

WiFi

- Monitoring of larger facilities with WiFi existing infrastructure;
- Configuration and data download via USB or WiFi with NXperience PC software;
- External power supply 10-30Vdc (backup operation with 4 AA alkaline batteries);
- WiFi Data transmission to NXperience, NOVUS Cloud, SCADA or other cloud systems;









Commercial or Supermarket Refrigeration



3G

- Monitoring in mobile applications or distributes over long distances;

Distribution Centers

- Configuration and data download via USB with NXperience PC software;
- External power supply 10-30Vdc;
- Internal rechargeable backup battery for up to 8 hours autonomy;
- Data transmission via 3G celullar network to NOVUS Cloud, SCADA or other cloud systems

Applications:





in the Cold Chain

Monitoring of Sensible **Products in Transportation**



Climate Control in Agricultural Greenhouses



Configuration and Data downloading

NXperience software is the main tool for configuration and data download of LogBox Connect. All parameters and features can be adjusted through LogBox USB interface, turning NXperience into a powerful tool for data analisys, graphical view, creation of mathematical formulas and report issuance.

Nxperience can download data from several LogBoxes and transfer those data to NOVUS Cloud. It is also possoble to generate reports in .pdf and .xls formats.



NOVUS Cloud

NOVUS Cloud is an internet portal where all data from LogBox Connect family can be directly transferred or through LogChart and NXperience applications, creating a central repository and dashboard of information in the cloud.

This platform, compatible with the emerging IoT technology, allows to store and to present the measurements of temperature, humidity, pressure, flow, geolocation or any other monitored and recorded measurement from LogBox Connect.



Technical Features

Characteristics	LogBox BLE	LogBox WiFi	LogBox 3G
Input Signal	1 Digital Input 3 Analog Inputs	1 Digital Input 3 Analog Inputs	1 Digital Input 2 Analog Input
ype of Analog Signal	Thermocouples J,K,T,N,E,R,S,B, Pt100, 0-50mV, 0-5V, 0-10V, 0- 20mA, 4-20mA	Pt100, 0-50mV, 0-5V, 0-10V, 0- 20mA, 4-20mA	Termocouples J,K,T,N,E,R,S,B, Pt100, 0-50mV, 0-5V, 0 -10V, 0- 20mA, 4-20mA
nction of Digital Input	Counts Pulses, Records Events or Starts Logger	Conts Pulses, Records Events ou or Starts Logger	Counts Pulses, Records Events or Starts Logger
Digital Output	1 PNP Output (Electronic Switch or Alarm)	1 PNP Output (Electronic Switch or Alarm)	1 NPN Output (Alarm)
nternal Sensors	NTC for temperature, Battery Voltage and External Power Supply	Battery Voltage and External Power Supply	Battery Voltage and External Power Supply
Display	3 lines with 4½ digits	3 lines with 4½ digits	3 lines with 4½ digits
Resolution	15 bits	15 bits	15 bits
Memory Capability	140000 records	140000 records	140000 records
lecord Interval	1 sec to 18h	1 sec to 18h	1 sec to 12h
riable Record	Instantaneous or average	Instantaneous or average	Instantaneous or average
Acquisition Trigger	Date/Hour, Start button, Digital Input or by Software	Date/Hour, Start button, Digital Input or by Software	Date/Hour, Start button, Digital Input or by Software
Alarms	8 Alarms (two per channel) Low and High	8 Alarms (two per channel) Low and High	Up to 10 alarms Send by SMS
nternal Buzzer	Yes	Yes	Yes
ommunication	USB	USB	USB
Interface	Bluetooth 4.1 (BLE)	WiFi 802.11 b/g/n	Cellular 3G
Configuration Software	NXperience (PC USB) LogChart-BLE (smartphone)	NXperience (USB and WiFi)	NXperience (PC USB) Novus Cloud
nterface with CADA or Cloud system	-	Yes, MQTT protocol	Yes, Novus Cloud and MQTT protocol
Power Supply	10-30Vdc and/or 4 AA alkaline batteries	10-30Vcc 4 AA alkaline backup batteries (turn off WiFi)	10-30Vcc Internal backup battery
Battery Autonomy	Typical 2 years	Typical 1 year (with batteries, without WiFi)	Up to 8h (With back battery)
Operation Temperature	With batteries: -10 to 50°C With power supply: -20 a 70°C	With batteries: -10 a 50°C With power supply: -20 a 70°C	With battery: 0 a 45°C With power supply: -20 a 70°C
Enclosure Protection	IP40	IP40	IP40
Dimensions	120 x 100 x 40 mm	120 x 100 x 40 mm	120 x 100 x 40 mm





LogChart BLE is a mobile application that can be used into Android devices, an ideal tool for daily operation as monitoring, data download or configuration of LogBox BLE, adding the mobility of Bluetooth communication to it.

LogChart BLE can download data from several LogBox BLE and transfer those data to NOVUS Cloud.



