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EMBEDDED DATA LOGGER UP TO 1 MILLION DATA POINTS

The BeanDevice[®] 2.4GHz AN-V integrates an embedded data logger, which can be used to log data when a Wireless IIOT Sensors can not be easily deployed on your site. All the data acquisitions are stored on the embedded flash and then transmitted to the BeanGateway[®] 2.4GHz whenever a Wireless IIOT Sensors is established. The Datalogger function is compatible with all the data acquisition mode available on your BeanDevice[®] 2.4GHz AN-V

- LowDutyCycle Data Acquisition
- Survey
- Streaming packet

EXAMPLE : DATA ACQUISITION SYSTEM FOR TECHNICAL BUILDING MANAGEMENT

- The BeanDevice[®] 2.4GHz ANV is configured with its Datalogger feature. A standalone installation of the BeanDevice[®] 2.4GHz AN-V_will be done (mounted on the walls), without the necessity for any connection to the BeanGateway[®] 2.4GHz.
- Once the sensors are connected, each data is recorded on the embedded flash.
- When needed a technician working on the site can send a request for a log transmission. Then the BeanDevice[®] 2.4GHz AN-V starts sending all its logs. If all the logs are successfully transmitted to the BeanGateway[®] 2.4GHz, the flash memory is erased and new logs will be recorded.



BeanDevice 2.4GHz AN-V



For further information about data logger, please read the following technical note : TN-RF-007 – "BeanDevice® DataLogger User Guide "

REMOTE CONFIGURATION & MONITORING

BeanScape[®] 2.4GHz Basic

BeanAir WIRELESS HOT SENSORS

The BeanScape[®] 2.4GHz application allows the user to view all the data measurements transmitted by the BeanDevice[®] 2.4GHz AN-V. With the OTAC (Over-the-Air configuration) feature, the user can remotely configure the BeanDevice[®] 2.4GHz AN-V.

SEVERAL DATA ACQUISITION MODES ARE AVAILABLE ON THE BEANDEVICE® 2.4GHz AN-V :

- Low Duty Cycle Data Acquisition mode (LDCDA) : the data acquisition is immediately transmitted by radio. The transmission frequency can be configured from 1s to 24h.
- Survey Mode : the measured value is transmitted by radio whenever an alarm threshold (fixed by the user) is detected (4 alarms threshold levels High/Low). Meanwhile, the device sends frequently a beacon frame informing its current status.
- Streaming Packet Mode : All measured values are transmitted by packet within a continuous flow at 400 samples per second

BeanScape ® 2.4GHz Premium+ Add-on

The BeanScape[®] 2.4GHz Premium+ integrates an OPC DA server (Data Access). OPC DA is particularly well suited for real time measurement and data sharing. Each data/measurement can be associated to a tag or its attributes and shared with one or many OPC clients



For further information about data logger, please read the following technical note : TN-RF-008-Data-acquisition-modes-available-on-the-BeanDevice

TECHNICAL SPECIFICATIONS

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PRODUCT REFERENCE

BND-2.4GHZ-ANV-4CH -MR

MR-Measurement Range

5: ±5V measurement range , 10: ±10V measurement range

Example: BND-2.4GHZ-ANV-4CH-5, BeanDevice® AN-V with four channels , measurement range: ±5V

ANALOG DATA ACQUISITION SPECIFICATIONS

Signal Conditionning	Analog voltage measurement
Number of channels	4 Channels
A/D Converter	16 bits - SAR Architecture (Successive Approximation
	Register) with temperature compensation
Measurement range (analog polarity is configurable	BND-2.4GHZ-ANV-4CH –5: ±5V (bipolar) or 0-10 V (unipolar)
from the BeanScape [®])	BND-2.4GHZ-ANV-4CH -10: ±10V (bipolar) or 0-20 V (unipolar)
Non-linearity error	± 0.5 LSB
Measurement accuracy @25°C	< 0,1% when plugged on external power supply
	< 0,08% when operating on battery power
Sensor Connector	M12-4Pins coming with an IP rating IP67

SENSOR POWER SUPPLY SPECIFICATIONS		
Excitation voltage range	4.5 Volts to 20Volts , configurable from the BeanScape® software	
Excitation voltage accuracy on full scale range(@25°C)	±0.1%	
Maximum Output Power (@25°C)	1 Watts	



2.4 GHZ.

BeanDevice[®] 2.4GHz AN-V

TECHNICAL SPECIFICATIONS

OVER-THE-AIR CONFIGURATION (OTAC) PARAMETERS		
Data Acquisition mode	Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour Survey mode: 1s to 24 hour Streaming Mode: 400 SPS maximum	
Sampling Rate (SPS = samples per second)	Minimum: 1 SPS Maximum: 400 SPS maximum per channel	
Alarm Threshold	2 high levels alarms & 2 low levels alarms	
Sensor power supply	4.5 to 20 Volts	
Analog Input polarity	Bipolar or Unipolar	
Power Mode	Sleep & Active	

RF SPECIFICATIONS		
Wireless Protocol Stack	Ultra-Power and license-free 2.4Ghz radio technology (IEEE 802.15.4E)	
WSN Topology	Point-to-Point / Star	
Data rate	250 Kbits/s	
RF Characteristics	ISM 2.4GHz – 16 Channels	
TX Power	+18 dBm	
Receiver Sensitivity	-104 dBm	
Maximum Radio Range	650m (Line of Sight), 30-100m (Non Line of Sight)	

TIMESYNC FUNCTION : CLOCK SYNCHRONIZATION OVER THE WIRELESS HOT SENSORS (WSN)	
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Clock synchronization accuracy	±2.5 ms (at 25°C)
Crystal specifications	Tolerance ±10ppm, stability ±10ppm

POWER SUPPLY		
Integrated battery charger	 Integrated Lithium-ion battery charger with high precision battery monitoring : Overvoltage Protection, Overcurrent/Short-Circuit Protection, Undervoltage Protection Battery Temperature monitoring 	
Current consumption @ 3.3V	 During data acquisition : 70mA to 130 mA (depends on external sensor power supply) During Radio transmission : 70 mA During sleeping: < 35 μA 	
External power supply	External power supply : +8v to +28v	
Rechargeable battery	Lithium-Ion high density rechargeable battery capacity of 950 mAh	



TECHNICAL SPECIFICATIONS

BeanAir WIRELESS HOT SENSORS

EMBEDDED DATA LOGGER		
Storage capacity	up to 1 million data points	
Wireless data downloading3 minutes to download the full memory (average		

ENVIRONMENTAL AND MECHANICAL		
Casing	Aluminum, Watertight IP65 – Fire Protection : ULV94/Getex casing dimensions (w/o antenna) L x l x h : 146.05mm x 65.5mm x 33.5mm / Weight : 550g	
Shocks resistancet	50g during 50 ms	
Operating Temperature	-20 °C to +65 °C during battery discharge 0 to 45°C during battery charge	
Norms	 CE Labelling Directive R&TTE (Radio) ETSI EN 300 328 FCC (North America) ROHS - Directive 2002/95/EC 	

OPTION(S)			
External Power Supply	Wall plug-in, Switchmode power Supply 12V @ 1.5A with sealed M8 Plug (IP67/Nema 6) Ref: M8-PWR-12V		
M8 extension cable for external power supply	Molded cable with M8-3pins male plug Material: PVC with shield protection IP Rating : IP67 Nema 6 Cable length: 2 meters, Ref: CBL-M8-2M Cable length : 5 meters, Ref: CBL-M8-5M Cable length: 10 meters, Ref: CBL-M8-10M		
M12 Plastic ABS plug for sensors	M12-4 Pins Male plug for sensor interface Coding : A , Locking type: Fix screw, Material: Plastic ABS IP Rating: IP67 in locked condition Ref: M12-PL-SENSOR		
M12 Aluminum plug for sensors	M12-4 Pins Male plug for sensor interface Coding : A , Locking type: Fix screw, Material: Aluminum IP Rating: IP67 in locked condition Ref: M12-AL-SENSOR		
Antenna cable	N-Type cable (Male/Male), Cable type: RF-5/H155 Cable length: 1 meter, Ref: CBL-ANT-1M Cable length: 2 meters, Ref: CBL-ANT-2M Cable length: 3 meters, Ref: CBL-ANT-3M Cable length: 5 meters, Ref: CBL-ANT-5M Cable length: 10 meters, Ref: CBL-ANT-10M		

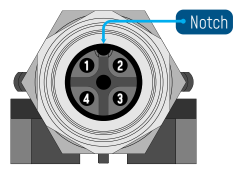
2.4: GH



TECHNICAL SPECIFICATIONS

High Gain antenna option	High Gain Omnidirectional antenna Frequency range 2400-2500MHz VSWR < 1.4, Impedance 50 Ohm, Polarization Vertical Vertical plane 24°(7dBi Gain version) 16°(7dBi Gain version) 6°(12dBi Gain version), Horizontal plane 360° Connector N female, Wind load (170km/h) 7.3N Included: N-Type cable (Male/Male), length: 1 meter Gain: 7dBi, Dimensions 360mm x 23mm, Weight 0.44 kg Ref: HG-OMNI-OUT-7DBI Gain: 9dBi , Dimensions 540x23 mm, Weight 0.61 kg Ref: HG-OMNI-OUT-9DBI Gain: 12dBi , Dimensions: 1125mm x 19 mm, Weight 1.06 kg Ref: HG-OMNI-OUT-12DBI
Calibration certificate	Calibration certificate linked to German Accreditation Body (DAkkS)

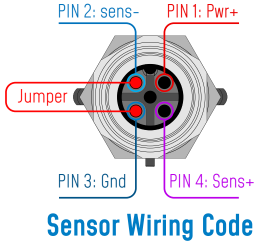
M 12 Socket Pin assignation



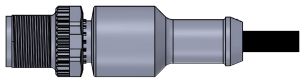
M 12 Socket Positioning Notch



Wiring Code (Sensor Side)-Sensor with Analog Unipolar Output



CAPTION PIN1 (Pwr+) : Sensor power supply PIN 4 (Sens +) : Sensor Signal + input PIN 2 : Connected to Electrical Ground PIN 3 (Gnd) : Electrical Ground



M12-4 Pins Plug



GETTING STARTING WITH A WIRELESS IIOT SENSORS

Wiring Code (Sensor Side)-Sensor with Analog Bipolar Output

CAPTION PIN1 (Pwr+) : Sensor power supply PIN 4 (Sens +) : Sensor Signal + input PIN 2 : Sensor signal - input PIN 3 (Gnd) : Electrical Ground

Sensor Wiring Code



- If you use a unipolar analog sensor, Sens- pin must be connected to the electrical ground

BeanDevice[®] 2.4GHz AN-V

CONFIGURABLE SENSOR POWER SUPPLY

BeanAir WIRELESS HOT SENSORS

The sensor is directly powered by a high accuracy and adjustable DC/DC converter integrated inside the device. The excitation voltage is remotely configurable through the BeanScape[®] 2.4GHz (4.5 to 20V).

GETTING STARTING WITH A WIRELESS HOT SENSORS

The BeanDevice[®] 2.4GHz ANV operates only on our Wireless IIOT Sensor, you will need the BeanGateway[®] 2.4GHz and the BeanScape[®] 2.4GHz for starting a wireless IIOT sensors



Product specifications are subject to change without notice. Contact Beanair for latest specifications.

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