

**SELF-POWERED WIRELESS ANALOG DATA ACQUISITION SYSTEM WITH ANALOG INPUTS ( $\pm 5V$  OR  $\pm 10V$ )****2 year**  
Warranty

 **made**  
 **in**  
 **Germany**

## //MAIN FEATURES

Analog inputs  $\pm 5V$  or  $\pm 10V$ 

Wireless transmission IEEE 802.15.4 with antenna diversity



Integrated sensor power supply, software configurable 4.5V to 20V



Integrated Lithium-thionyl chloride primary cell 6,5Ah



Embedded data logger up to 1million data points

Extended operating temperature range :  
 $-40^{\circ}C$  to  $+85^{\circ}C$ 

## //APPLICATIONS

## FEATURED VIDEO



BeanDevice® AN-V XTender Main presentation Video

## USER MANUAL



BeanDevice® ProcessSensor user manual

## SELECTION GUIDE



BeanDevice® ProcessSensor Selection Guide

## MECHANICAL DRAWING



BeanDevice® AN-V XTender drawing

//EMBEDDED DATA LOGGER UP TO 1 MILLION DATA POINTS

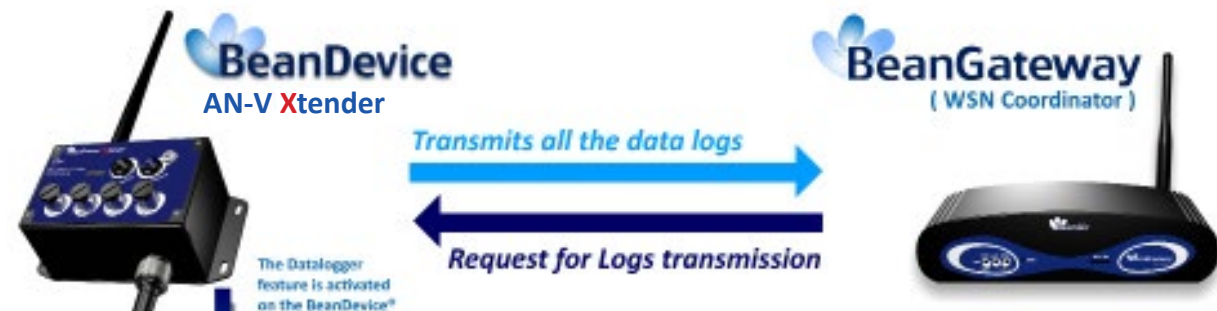
The BeanDevice® AN-V Xtender integrates an embedded data logger, which can be used to log data when a Wireless Sensor Networks can not be easily deployed on your site. All the data acquisitions are stored on the embedded flash and then transmitted to the BeanGateway® whenever a Wireless Sensor Network is established.

The Datalogger function is compatible with all the data acquisition mode available on your BeanDevice® AN-V Xtender :

- LowDutyCycle Data Acquisition
- Survey

EXAMPLE : DATA ACQUISITION SYSTEM ON WATER TREATMENT PLANT

- The BeanDevice® AN-V Xtender is configured with its Datalogger feature. A standalone installation of the BeanDevice® AN-V Xtender will be done (mounted on the walls), without the necessity for any connection to the BeanGateway®.
- 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® AN-V Xtender starts sending all its logs. If all the logs are successfully transmitted to the BeanGateway®, the flash memory is erased and new logs will be recorded.



For further informations about the Datalogger, please read the following technical note : [TN\\_RF\\_007 – “BeanDevice® DataLogger User Guide ”](#)



## // REMOTE CONFIGURATION & MONITORING

### BeanScape® Basic

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

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

- **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.

### BeanScape® Premium+ Add-on

The **BeanScape® 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 informations about the data acquisition modes, please read the following technical note : [TN\\_RF\\_008 – “Data acquisition modes available on the BeanDevice®”](#)

### //CONFIGURABLE SENSOR POWER SUPPLY



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 [BeanScope<sup>®</sup>](#) (4.5 to 20V).

### //EASY BATTERY MAINTENANCE

Fully designed for an easy battery maintenance, [BeanDevice<sup>®</sup> AN-V Xtender](#) integrates a battery holder which is sealed to IP67, extending the applications into harsher external environments where dust or water would inhibit equipment operation.

STEP 1



STEP 2



STEP 3



Product Reference

**BND-ANV-XTD-NCH-MR**

**N - Number of data acquisition channels:**

**4** : 4 channels

**MR - Measurement Range**

- **5** :  $\pm 5V$  measurement range , - **10** :  $\pm 10V$  measurement range

**Example** : BND-ANV-XTD-4 CH-5 , *BeanDevice® AN-V Xtender with four channels , measurement range:  $\pm 5V$*

Analog data acquisition block specifications

<b>Signal Conditioning</b>	Analog low voltage measurement
<b>Number of channels</b>	4 Channels
<b>A/D Converter</b>	16 bits - SAR Architecture (Successive Approximation Register) with temperature compensation
<b>Measurement range</b> (analog polarity is configurable from the BeanScape®)	BND-ANV-XTD-NCH-5 - IEEE-BT: $\pm 5V$ (bipolar) or 0-10 V (unipolar) BND-ANV-XTD-NCH-10 - IEEE-BT: $\pm 10V$ (bipolar) or 0-20 V (unipolar)
<b>Non-linearity error</b>	$\pm 0.5$ LSB
<b>Measurement accuracy(@25°C)</b>	< 0,08% when operating on battery power
<b>Sensor Connector</b>	M12-5Pins coming with an IP rating IP67   Nema 6

Sensor wiring code (M12 Socket)

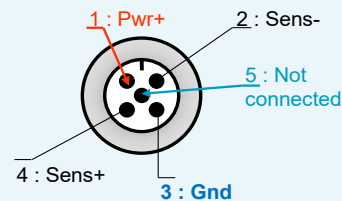
**Caption**

**Pwr+** : sensor power supply (4.5 to 20 Volts)

**Gnd** : electrical ground

**Sens+** : sensor signal + input

**Sens-** : Not used



Sensor Power Supply specifications

<b>Excitation voltage range</b>	4.5 Volts to 20Volts , configurable from the BeanScape® software
<b>Excitation voltage accuracy on full scale range(@25°C)</b>	$\pm 0.1\%$
<b>Maximum Output Power (@25°C)</b>	2 Watts

Over-the-air configuration (OTAC) parameters

<b>Data Acquisition mode</b>	<ul style="list-style-type: none"> <li>Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour</li> <li>Survey mode: 1s to 24 hour</li> </ul>
<b>Alarm Threshold</b>	2 high levels alarms & 2 low levels alarms
<b>Sensor power supply</b>	4.5 to 20 Volts
<b>Analog Input polarity</b>	Bipolar or Unipolar
<b>Power Mode</b>	Sleeping with Network Listening & Active
<b>TX Power</b>	18 dBm



### RF Specifications

<b>Wireless Protocol Stack</b>	IEEE 802.15.4 (2006 version)
<b>WSN Topology</b>	Point-to-Point / Star
<b>Data Rate</b>	250 Kbits/s
<b>RF Characteristics</b>	ISM 2.4GHz - 16 Channels
<b>TX Power</b>	18 dBm
<b>Receiver Sensitivity</b>	-95.5 dBm to -104 dBm
<b>Maximum Radio Range</b>	1 Km (L.O.S)
<b>Antenna diversity</b>	2 omnidirectional N-Type antenna , gain of 2.2 dBi , IP67   Nema 6

### Embedded Data Logger

<b>Storage Capacity</b>	up to 1 million data points
<b>Wireless data downloading</b>	3 minutes to download the full memory (average time)

### Environmental and Mechanical

<b>Enclosure</b>	Aluminium, Watertight IP65 – Fire Protection : ULV94/Getex Enclosure dimensions (without antenna) L x l x h : 149.1 mm x 77mm x 60.5 mm Weight: 690 grams
<b>Shock Resistance</b>	10g during 50ms
<b>Operating Temperature</b>	-40 °C to +85 °C
<b>Norms</b>	CE Labelling Directive R&TTE (Radio) ETSI EN 300 328 ROHS - Directive 2002/95/EC

### Power Supply

<b>Current consumption @ 3,3V</b>	<ul style="list-style-type: none"> <li>· During data acquisition : 70mA to 130mA (depends on external sensor power supply)</li> <li>· During Radio transmission : 60 mA @ 0dBm</li> <li>· During sleeping: &lt; 30 <math>\mu</math>A</li> </ul>
<b>Primary cell protection</b>	High precision primary cell monitoring : <ul style="list-style-type: none"> <li>· Overvoltage Protection</li> <li>· Primary cell Temperature monitoring</li> <li>· Current accumulation measurement</li> </ul>
<b>Primary cell</b>	Lithium-thionyl chloride 6,5Ah

//GETTING STARTING WITH A WIRELESS SENSOR NETWORK

DESCRIPTION	STARTERKIT REFERENCE
<b>Starterkit Wireless System acquisition BeanDevice AN-V Xtender</b> 1 x <u>BeanGateway Ethernet (Indoor version), Ref. : BGTW-ETH-IND</u> 1 x <u>BeanDevice AN-V Xtender, Ref. : BND-ANV-XTD-4CH</u> 1 x <u>BeanScape Basic, Ref. : BNSC_BASIC</u>	SK_BND_ANV_XTD_4CH_IND
<b>Starterkit Wireless System acquisition BeanDevice AN-V Xtender</b> 1 x <u>BeanGateway Ethernet (Outdoor version), Ref. : BGTW-ETH-OUT</u> 1 x <u>BeanDevice AN-V Xtender, Ref. : BND-ANV-XTD-4CH</u> 1 x <u>BeanScape Basic, Ref. : BNSC_BASIC</u>	SK_BND_ANV_XTD_4CH_OUT

The **BeanDevice® AN-V Xtender** operates only on our Wireless Sensor Networks, you will need the **BeanGateway®** and the **BeanScape®** for starting a wireless sensor networks.



OR

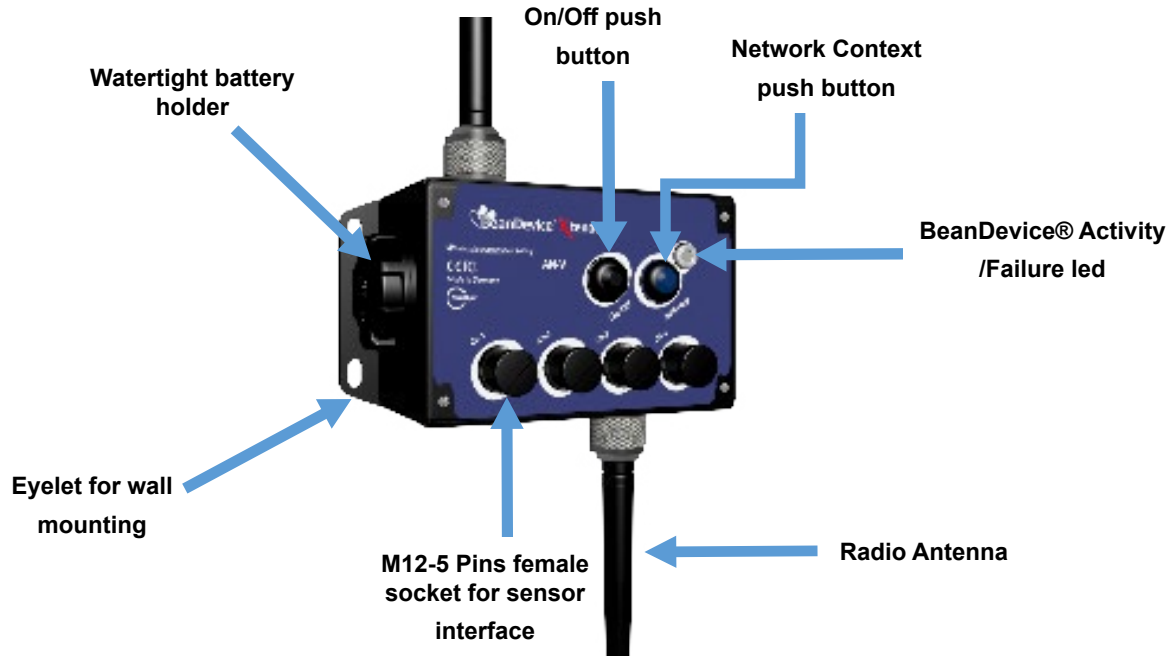


\*\*OPC server is only on the BeanScape® Premium+



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

//PRODUCT OVERVIEW



//ACCESSORIES



**Power Supply | Ref: M8-PWR-12V**

- . Power Supply bloc 12V with M8-3Pins plug
- . Watertight - IP67



**Molded Cable with M8 | Ref: CBL-M8-2M**

- . 3POLE - MALE, PVC
- . Length : 2meters
- . Watertight - IP67



**Omnidirectional antenna 5dBi for outdoor use | Ref: HG\_OMNI\_5\_OUT\_DBI**

- . Waterproof design
- . Outdoor use
- . Professional N-type design reduces stress
- . N-type, Male, Reverse Polarity,
- . VSWR < 2.0 / Length=95mm
- . Wind survival: up to 180Mph / Watertight IP65





**N-Type cable (Male/Male) | Ref: CBL\_ANT\_XXM**

- . length: 1 meter / 2 meters / 5 meters
- . Cable type: RF-5/H155



**M12-5 Pins plug for sensor interface | Ref: M12-PL-SENSOR**  
watertight IP67 - Material: Plastic ABS

**M12-5 Pins plug for sensor interface | Ref: M12-AL-SENSOR**  
watertight IP67 - Material: Aluminum case



**Lithium-thionyl chloride primary cell (Li-SOCl<sub>2</sub>) 6,5 Ah | Ref: PP6.5DMG**

## //CONTACT US

FOR MORE INFORMATION :

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