# BeanDevice Wireless Data Logger with 4-20MA CURRENT LOOP INPUTS

# AN-420 VERSION

ProcessSensor

### WIRELESS DATA LOGGER WITH 4-20MA CURRENT LOOP INPUTS /APPLICATIONS FEATURED VIDEO BeanDevice® AN-420 Main presentation Video year Warranty BeanDevice® AN-420 Configuration Video BeanDevice® AN-420 Wireless Range Video **USER MANUAL** BeanDevice® ProcessSensor user manual i **MECHANICAL DRAWING** BeanDevice® AN-420 drawing TimeSync 14,6 cm made 6,5 cm in 550g Germany /MAIN FEATURES 3,35 cm Wireless data logger with 4-20mA current loop inputs (4 channels) 20 m Wireless transmission IEEE 802.15.4 with Integrated rechargeable Lithium-Ion antenna diversity battery Integrated sensor power supply, software Embedded data logger up to 1 million configurable 4.5V to 20V data points

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## «RETHINKING SENSING TECHNOLOGY»



BeanAir

### //EMBEDDED DATA LOGGER UP TO 1 MILLION DATA POINTS

The BeanDevice® AN-420 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-420 :

- LowDutyCycle Data Acquisition
- Alarm
- Survey
- Streaming & Streaming packet

EXAMPLE : DATA ACQUISITION SYSTEM FOR TECHNICAL BUILDING MANAGEMENT

- The BeanDevice® AN-420 is configured with its Datalogger feature. A standalone installation of the BeanDevice® AN-420 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-420 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 information about the Datalogger, please read the following technical note : <u>TN\_RF\_007 – "BeanDevice® DataLogger User Guide "</u>



### // REMOTE CONFIGURATION & MONITORING

#### BeanScape® Basic

The BeanScape® application allows the user to view all the data measurements transmitted by the BeanDevice® AN-420. With the OTAC (Over-the-Air configuration) feature, the user can remotely configure the BeanDevice® AN-420.

SEVERAL DATA ACQUISITION MODES ARE AVAILABLE ON THE BEANDEVICE® AN-420 :

- 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.
- Alarm Mode : the measured value is transmitted by radio whenever an alarm threshold (fixed by the user) is detected (4 alarms threshold levels High/Low).
- Survey Mode : operates like the Alarm mode but 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
- Streaming Mode : all measured values are transmitted in real-time within a continuous flow at 100 samples per second maximum.

#### 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 information about the different data acquisition modes: <u>TN\_RF\_008 – "Data acquisition modes available on the BeanDevice®"</u>



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### //CONFIGURABLE SENSOR POWER SUPPLY



anDevice ELESS DATA LOGGER WITH 4-20MA CURRENT LOOP INPUTS

> 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® (4.5 to 20V).

#### **Product Reference**

### BND-AN420-<mark>N</mark>CH

N - Number of data acquisition channels:

4:4 channels

Example: BND-AN420-4CH BeanDevice® AN-420 with four channels

| Analog data acquisition block specifications |  |  |  |
|--|--|--|--|
| Signal Conditionning                         | Analog current loop measurement  |  |  |
| Number of channels                           | 4 Channels   |  |  |
| A/D Converter                                | 16 bits - SAR Architecture (Successive Approximation Register) with temperature compensation |  |  |
| Measurement range                            | 4-20 mA Current Loop measurement   |  |  |
| 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                             | M12-5Pins coming with an IP rating IP67   Nema 6   |  |  |

#### Sensor wiring code (M12 Socket)

| Caption                                       | <u>1: Pwr+</u> <u>2</u> : Sens- |
|---|---------------------------------|
| <i>Pwr</i> + : sensor power supply (4.5 to 20 |                                 |
| Volts)  | 5 : Not                         |
| Gnd : electrical ground                       | connected                       |
| Sens+ : sensor signal + input                 | Connected                       |
| Sens- : Not used                              |                                 |
|   | 4 : Sens+                       |
|   | 3 : Gnd                         |
|   |                                 |

|  | Sensor Power Supply specifications  |
|--|---|
| Excitation voltage range                               | 4.5 Volts to 20Volts , configurable from the $\ensuremath{BeanScape}\xspace{\mathbbm R}$ software |
| Excitation voltage accuracy on full scale range(@25°C) | ±0.1%   |
| Maximum Output Power (@25°C)                           | 2 Watts   |



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BeanDevice //wireless data logger with 4-20MA current loop inputs

| 0   | over-the-air configuration (OTAC) parameters   |  |
|---|--|--|
| Data Acquisition mode<br>(SPS= Sample Per Second) | <ul> <li>Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour</li> <li>Alarm &amp; Survey mode: 1s to 24 hour</li> <li>Streaming Packet Mode: 400 SPS maximum</li> <li>Streaming Mode: 100 SPS maximum</li> </ul>                             |  |
| Sampling Rate (SPS = samples per second)          | Minimum: 1 SPS<br>Maximum: 400 SPS maximum on each channels  |  |
| Alarm Treshold                                    | 2 high levels alarms & 2 low levels alarms   |  |
| Sensor power supply                               | 4.5 to 20 Volts  |  |
| Power Mode  | Sleeping, Sleeping with Network Listening & Active   |  |
| TX Power  | -7 dBm/ -1 dBm/ +5 dBm/ +11 dBm/ +15 dBm/ +18 dBm  |  |
|   | RF Specifications  |  |
| Wireless Protocol Stack                           | IEEE 802.15.4 (2006 version)   |  |
| WSN Topology                                      | Point-to-Point / Star  |  |
| Data Rate   | 250 Kbits/s  |  |
| RF Characteristics                                | ISM 2.4GHz - 16 Channels   |  |
| TX Power  | +0 dBm to +18 dBm  |  |
| Receiver Sensitivity                              | -95.5 dBm to -104 dBm  |  |
| Maximum Radio Range                               | 1 Km (L.O.S)   |  |
| Antenna diversity                                 | 2 omnidirectional N-Type antenna , gain of 2.2 dBi , IP67   Nema 6   |  |
|   | Embedded Data Logger   |  |
| Storage Capacity                                  | up to 1 million data points  |  |
| Wireless data dowloading                          | 3 minutes to download the full memory (average time)   |  |
|   | Environmental and Mechanical   |  |
| Enclosure   | Aluminum, Watertight IP65  Nema 4 – Fire Protection : ULV94/Getex<br>Enclosure dimensions (w/o antenna ) L xWxH : 146.05mm x 65.5mm x 33.5mm Weight<br>: 550g  |  |
| Shock Resistance                                  | 10g during 50ms  |  |
| Operating Temperature                             | -20 °C to +65 °C   |  |
| Norms   | CE Labelling Directive R&TTE (Radio) ETSI EN 300 328<br>ROHS - Directive 2002/95/EC  |  |
|   |  |  |
|   | Power Supply   |  |
| Integrated Battery Charger                        | Integrated Lithium-ion battery charger with high precision battery monitoring :<br>· Overvoltage Protection, Overcurrent/Short-Circuit Protection, Undervoltage Protection<br>· Battery Temperature monitoring<br>· Current accumulation measurement |  |
| Current Consumption @3.3V                         | <ul> <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 μA</li> </ul>   |  |
|   | External power supply: +8v to +28v   |  |
| External Power Supply                             |  |  |

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|   | Optio   | n(s)  |  |  |  |
|---|---|---|--|--|--|
| Power-supply bloc   | Wall plug-in, Switchmode power supply 12<br>Nema 6) | Wall plug-in, Switchmode power supply 12V @ 1.25A with sealed M8 Plug (IP67   Nema 6) |  |  |  |
| Calibration Certificate   | Calibration certificate linked to national and      | Calibration certificate linked to national and international standards (COFRAC)       |  |  |  |
| GETTING STARTING WITH A WIRELESS SENSOR NETWORK   |   |   |  |  |  |
|   | DESCRIPTION   | STARTERKIT REFERENCE  |  |  |  |
| Starterkit Wireless System acquisition BeanDevice AN-420         1 x BeanGateway Ethernet (Indoor version), Ref. : BGTW-ETH-IND         1 x BeanDevice AN-420, Ref. : BND-AN-420-4CH         1 x Beanscape Basic, Ref. : BNSC_BASIC |   |   |  |  |  |
|   |   | SK_BND_AN420_4CH_OUT  |  |  |  |

BeanDevice WIRELESS DATA LOGGER WITH 4-20MA CURRENT LOOP INPUTS

The BeanDevice® AN-420 operates only on our Wireless Sensor Networks, you will need the BeanGateway® and the BeanScape® for starting a wireless sensor networks.



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







### <u>//CONTACT US</u>

/WIRFI

### FOR MORE INFORMATION :

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