



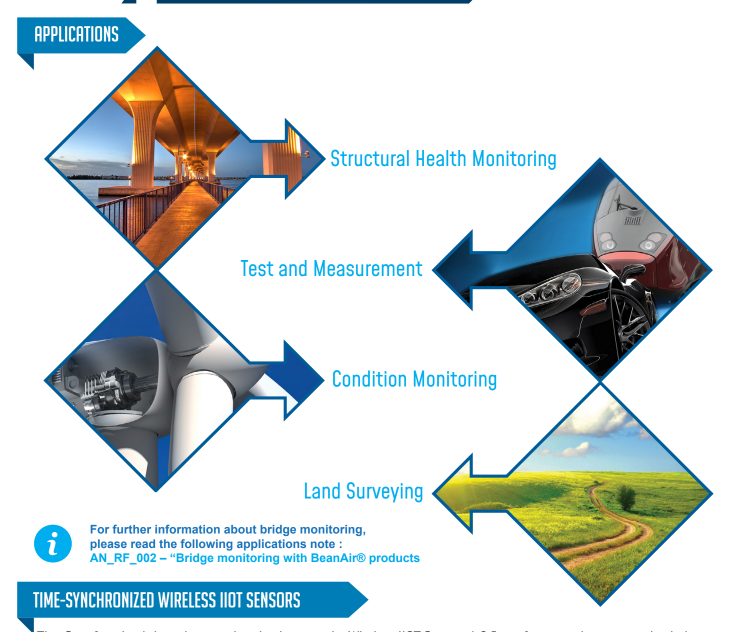


Wireless IIOT inclinometer | tilt, inclination, slope monitoring









TimeSync function brings time-synchronization over the Wireless IIOT Sensors (±2.5ms of accuracy between each wireless IIOT sensor) and contributes to enhance user experience about correlation of remote sensing data and modal analysis.







REMOTE CONFIGURATION & MONITORING

BeanScape® Basic

The BeanScape® application allows the user to view all the data transmitted by the BeanDevice® 2.4GHz HI-INC. Thanks to the OTAC (Over-the-Air configuration) feature, the user can remotely configure the BeanDevice® 2.4GHz HI-INC.

SEVERAL DATA ACQUISITION MODES ARE AVAILABLE ON THE BEANDEVICE® 2.4GHz HI-INC:

- 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 (4alarms 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 60 samples per second maximum



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 the different data acquisition modes: TN-RF-008 – "Data acquisition modes available on the BeanDevice®"

ANTENNA DIVERSITY

While the vast majority of wireless IIOT sensors show their limits in harsh industrial environment, the BeanDevice® 2.4GHz HI-INC integrates an innovative antenna diversity design, boosting the radio link quality in environments subject to random and diverse disturbances. Antenna Diversity improves both the quality and reliability of a wireless link by 30%.







EMBEDDED DATA LOGGER UP TO 1 MILLION DATA POINTS

The BeanDevice® 2.4GHz HI-INC integrates an embedded datalogger, which can be used to log data when a Wireless IIOT Sensors can not be easily deployed on your site. All the data acquisition are stored on the embedded flash and then transmitted to the BeanGateway® 2.4GHz when a Wireless IIOT Sensors is established.

The data logger function is compatible with all the data acquisition mode available on the BeanDevice® 2.4GHz HI-INC:

- LowDutyCycle Data Acquisition
- Survey
- Streaming packet

EXAMPLE: TILT MONITORING ON A BRIDGE

- In standalone operation, the BeanDevice® 2.4GHz INC stores all the measurements on its onboard datalogger. Thus, a direct connection with the BeanGateway® 2.4GHz is not needed.
- During the measurement campaign, all the acquired measurements are stored on datalogger.
- Data logs can be transmitted to the BeanGateway® 2.4GHz on request. Once a successful transmission is done, the user can choose to erase automatically the logs from the datalogger memory, so new ones can be stored.



1

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





TECHNICAL SPECIFICATIONS

PRODUCT REFERENCE

BND-2.4GHZ-HI-INC-MR-PS

MR – Measurement Range PS - Power Supply

15B: bi-axial ±15° RB: Internal rechargeable battery

30B: bi-axial ±30° XT: External Power supply

Example n°1: BND-2.4GHZ-HI-INC-15B-RB, wireless bi-axial inclinometer with ±15° measurement range,

internal rechargeable battery

Example n°2: BND-2.4GHZ-HI-INC-30B-XT, wireless bi-axial inclinometer with ±30° measurement range,

external primary cell

SENSOR SPECIFICATIONS	
Inclinometer Technology	Accurate and low power MEMS technology
Measurement resolution (Bandwidth 10 Hz)	0.001°
Noise density	0.0004 °/vHz
Accuracy (full scale, @ 25°C)	±0.05° (±0.02° on customer request)
Offset temperature dependency	±0.002 °/°C
Sensitivity temperature dependency	±0.005 %/°C
Long term stability (@23°C)	< 0.004 °
Analog to Digital converter	16-bits, SAR architecture (Successive Approximation Register) with temperature compensation
Sensor frequency Response (-3 dB)	DC to 28 Hz
Noise spectral density DC to 100 Hz	0.0004 °/ √Hz
Anti-aliasing filter	Butterworth 5th order filter – cut-off frequency: 1 Hz to 100 Hz remotely programmable (BeanScape®)

OVER-THE-AIR CONFIGURATION (OTAC) PARAMETERS	
Data Acquisition mode (SPS = sample per second)	Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour Streaming Mode (not available on XT version, tExternal power supply) Survey Mode: 1s to 24h
Sampling Rate (in streaming packet mode)	Minimum: 1 SPS Maximum: 60 SPS on each axis
Alarm Threshold	2 High level and 2 Low level
Programmable cut-off frequency (Anti-aliasing filter)	1-100 Hz
Power Mode	Sleep Active (not available on XT version, External power supply)





TECHNICAL SPECIFICATIONS

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. Antenna diversity designed by Beanair®
TX Power	+18 dBm
Receiver Sensitivity	-104dBm
Maximum Radio Range	650m (Line of Sight), 30-100m (Non Line of Sight)
Antenna	Omnidirectional radome antenna with antenna diversity Gain : 3 dBi Waterproof IP67

EMBEDDED DATA LOGGER	
Storage capacity	up to 1 millions data points
Wireless data downloading	3 minutes to download the full memory (average time)

TIMESYNC FUNCTION: CLOCK SYNCHRONIZATION OVER THE WIRELESS SENSOR NETWORKS (WSN)

Clock synchronization accuracy ±2.5 ms (at 25°C)

Crystal specifications Tolerance ±10ppm, stability ±10ppm

ENVIRONMENTAL AND MECHANICAL	
Casing	Aluminum & Waterpoof casing Dimensions in mm (LxWxH): 100x55x21 mm Weight (battery included) : 155g
IP NEMA Rating	IP67 Nema 6
Shock resistance	100g during 50 ms
Operating Temperature	RB: Internal rechargeable battery -20 °C to +65 °C during battery discharge 0 to 45 °C during battery charge XT: External Power Supply -40 °C to +75 °C during battery discharge
Norms & Radio Certifications	 CE Labelling Directive R&TTE (Radio) ETSI EN 300 328 FCC (North America) ARIB STD-T66 Ver 3.6 ROHS - Directive 2002/95/EC





TECHNICAL SPECIFICATIONS

POWER SUPPLY	
Integrated battery charger	Integrated Lithium-ion battery charger with high precision attery monitoring: Overvoltage Protection, Overcurrent Short-Circuit Protection, Undervoltage Protection Battery Temperature monitoring
Current consumption @3.3V	 During data acquisition: 30 to 40 mA During Radio transmission: 80 mA @ 18 dBm During sleeping: < 38 μA
External power supply	8-28VDC
Rechargeable battery	High density Lithium-Ion rechargeable battery with a capacity of 950 mAh

OPTION(S)	
External Power Supply	Wall plug-in, Switchmode power Supply 12V @ 1.25A with sealed M8 Plug (IP67/Nema 6) Ref: M8-PWR-12V
Solar Panel Kit (compatible with External Power Supply version only)	High effeciency solar panel with Solar charging controller and Lead-acid battery Ref: X-SOL-5W-M8-2M
External Primary Cell in a Waterproof IP67 Casing	Exernal Primary cell mounted in a IP67 aluminum Alloy casing: IP67 Battery Holder Lithium-thionyl chloride primary cell (Li-SOCl2) 6.5 Ah Ref: PRIM-XTENDER
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
Calibration certificate	Calibration certificate provided by Beanair GmbH A static calibration method is used on a granite surface plate DIN876







GETTING STARTED WITH A WIRELESS HOT SENSORS

The BeanDevice® 2.4GHz HI-INC operates only on our Wireless IIOT Sensors, you will need the BeanGateway® 2.4GHz and the BeanScape® 2.4 GHz for starting a wireless IIOT sensors.





For further information about BeanDevice® battery life:
TN-RF-002 Current consumption in active & sleeping mode
TN-RF-012 Beandevice autonomy in Streaming and Streaming Packet Mode

BEANDEVICE® 2.4GHZ HI-INC FRONT VIEW



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









OPTIONS AND ACCESSORIES



AC/DC Power supply with M8 Plug

Ref: M8-PWR-12V

- Wall plug-in power supply, Output: 12VDC, M8-3Pins plug
- AC Power plug: Europe/UK/Northamerica/China Australia
- Waterproof IP67



X-SOLAR (SOLAR Charging Controller)

High efficiency Solar Panel with Solar Charging Controller and Lead-acid battery



Molded Cable with M8 plug

Ref:CBL-M8-2M

[cable length: 2 meters]

- CBL-M8-5M

(cable length : 5 meters)

- CBL-M8-10M

(cable length : 10 meters)

Phone number:

+49 30 98366680

CONTACT US

Headquarter:

BeanAir GmbH Wolfener Straße 32 - 34 12681 Berlin

Email:

info@beanair.com





SCIGATE AUTOMATION (S) PTE LTD

No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Fax: (65) 6562 0588 Web: www.scigate.co Business Hours: Monday - Friday 8.30am - 6.15pm



www.beanair.com





www.youtube.com/user/BeanairSensors



www.twitter.com/beanair





www.industrial-wsn.com



www.facebook.com/BeanAir



