Version 1.9

BeanAir

BEANDEVICE[®] ECOSENSOR PRODUCTS LINE USER MANUAL



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Bea	BeanAir		"Rethinking sensing technology"		Document ve	Document version : 1.9			
					BeanDevice [®] User Manual –		al –		
			Document type :	User Man	ual	EcoSensor pr	oduct	ıct lines	
DOCUMENT									
Document number					Version			1.9	
External Reference					Last Pu	blication date	9	10/04/2015	
Author					Maxim	e Obr.			
Document	code				Project	: Code			
Document	Name		I	BeanDevic	e® EcoS	ensor User Ma	anual		
VALIDATION									
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Reader		Yosri	laouadi. Embedded software engineer				x		
Approbatio	n	Mane	eli PARSY			Х			
Approvident interior									
DIFFUSION									
Fu	nction		Recipients		Vali	dation	Action		
Reader 1			Yosri Jaouadi, Embedded software engineer			Х			
Updates									
Version	Date		Author		Evolution & Status				
1.9 1	10/04/2015Maxime Obr.Beandevice® ONE-BN wiring control		ode specifi	ed					



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1. TECHNICAL SUPPORT

For general contact, technical support, to report documentation errors and to order manuals, contact *BeanAir Technical Support Center* (BTSC) at: tech-support@beanair.com

For detailed information about where you can buy the BeanAir equipment/software or for recommendations on accessories and components visit:

www.beanair.com

To register for product news and announcements or for product questions contact BeanAir's Technical Support Center (BTSC).

Our aim is to make this user manual as helpful as possible. Please keep us informed of your comments and suggestions for improvements. Beanair appreciates feedback from the users.





2. VISUAL SYMBOLS DEFINITION

Symbols	Definition
	<u>Caution or Warning</u> – Alerts the user with important information about BeanAir wireless sensor networks (WSN), if this information is not followed, the equipment /software may fail or malfunction.
	<u>Danger</u> – This information MUST be followed if not you may damage the equipment permanently or bodily injury may occur.
	<u>Tip or Information</u> – Provides advice and suggestions that may be useful when installing BeanAir Wireless Sensor Networks.





3. ACRONYMS AND ABBREVIATIONS

AES	Advanced Encryption Standard
ССА	Clear Channel Assessment
CSMA/CA	Carrier Sense Multiple Access/Collision Avoidance
GTS	Guaranteed Time-Slot
kSps	Kilo samples per second
LLC	Logical Link Control
LQI	Link quality indicator
LDCDA	Low duty cycle data acquisition
MAC	Media Access Control
PAN	Personal Area Network
PER	Packet error rate
RF	Radio Frequency
SD	Secure Digital
WSN	Wireless sensor Network





4. RELATED DOCUMENTS & VIDEOS

In addition to this User manual, please consult the related application notes, technical notes and videos:

4.1 APPLICATIONS NOTES

Document name (Click on the weblink)	Related product	Description
<u>AN_RF_007 :" Beanair_WSN_Deployment"</u>	All BeanAir products	Wireless sensor networks deployment guidelines
<u>AN_RF_006 – "How to extend your</u> wireless range"	All BeanAir products	A guideline very useful for extending your wireless range
<u>AN_RF_005 – BeanGateway® & Data</u> <u>Terminal Equipment Interface</u>	BeanGateway®	DTE interface Architecture on the BeanGateway [®]
<u>AN_RF_004 – "Coexistence And</u> Interferences@2.4GHz"	All BeanAir products	Coexistence & interferences of different RF technologies in the 2.4 GHz frequencies band.
<u>AN_RF_003 - "IEEE 802.15.4 2.4 GHz Vs</u> <u>868 MHz"</u>	All BeanAir products	Comparison between 868 MHz frequency band and a 2.4 GHz frequency band.
<u>AN_RF_002 – "Structural Health</u> <u>monitoring on bridges"</u>	All BeanAir products	The aim of this document is to overview Beanair [®] products suited for bridge monitoring, their deployment, as well as their capacity and limits by overviewing various data acquisition modes available on each BeanDevice [®] .





4.2 TECHNICAL NOTES

Document name (Click on the weblink)	Affected product	Description
<u>TN_RF_010 – « BeanDevice® Power</u> <u>Management »</u>	All the BeanDevice®	This technical note describes the sleeping & active power mode on the BeanDevice [®] .
<u>TN_RF_009 – « BeanGateway®</u> management on LAN infrastructure »	BeanGateway®	BeanGateway [®] integration on a LAN infrastructure
<u>TN_RF_008 – "Data acquisition modes</u> available on the BeanDevice®"	All the BeanDevice®	Data acquisition modes available on the BeanDevice [®]
<u>TN_RF_007 – "BeanDevice®</u> <u>DataLogger User Guide "</u>	All the BeanDevice®	This document presents the DataLogger feature on the BeanDevice [®]
<u>TN_RF_006 – "WSN Association</u> process"	All the BeanDevice®	Description of the BeanDevice [®] network association
<u>TN_RF_005 – "Pulse counter & binary</u> <u>data acquisition on the BeanDevice®</u> <u>ONE-BN"</u>	BeanDevice [®] ONE-BN	This document presents Pulse counter (ex: energy metering application) and binary data acquisition features on the BeanDevice [®] ONE-BN.
<u>RF_TN_003 V1.0- "Wireless Network</u> <u>capacity"</u>	All the products	Network capacity characterization of Beanair Wireless Sensor Networks
<u>RF_TN_002 V1.0 - Current consumption</u> in active & sleeping mode	BeanDevice®	Current consumption estimation of the BeanDevice in active and sleeping mode
<u>RF_TN_001 V1.0- Wireless range</u> benchmarking	BeanDevice®	Wireless range benchmarking of the BeanDevice [®]





4.3 RELATED VIDEOS

All the videos are available on our Youtube channel

Beanair video link (Youtube)	Related products
Company Presentation	All
BeanGateway® - Ethernet Outdoor version introduction	BeanGateway [®] - Ethernet Outdoor version introduction
<u>BeanGateway® – Ethernet Indoor version presentation</u>	BeanGateway® Ethernet Indoor version
Beandevice [®] AN-XX wireless range demonstration	BeanDevice® AN-XX & Beandevice® AN-XX Extender
BeanDevice [®] AN-XX presentation	BeanDevice® AN-XX & Beandevice® AN-XX Extender
BeanDevice® AX-3D presentation	BeanDevice® AX-3D
BeanDevice [®] HI-INC presentation	BeanDevice® HI-INC
BeanDevice [®] AX-3DS presentation	BeanDevice® AX-3DS
<u>BeanScape® – WSN supervision software</u>	BeanScape®
<u>BeanGateway® Ethernet/LAN Configuration, directly</u> <u>connected to the Laptop/PC</u>	BeanGateway®
<u>Performing an energy scan on your BeanGateway®</u>	BeanGateway®
Automatic RF Channel selection	BeanGateway [®]
<u>Wireless sensors profile deletion from the</u> <u>BeanGateway® Database</u>	All
<u>Network Diagnostic configuration on the</u> <u>BeanGateway®</u>	BeanGateway®
<u>RF Power configuration on the BeanGateway®</u>	BeanGateway®



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5. BEANDEVICE® VERSIONS

	Hardware	Embedded Software	Wireless Stack
BeanDevice® ONE-XX	V1.0 – First hardware Version	V1.0 – First version	IEEE 802.15.4 V2006
	V1.1 – Hardware filter added on pulse inputs (BeanDevice® ONE-BN)		

These ID versions should be transmitted to our technical support center when you encountered a material or software issue.



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6. DOCUMENT OR	GANISATION	

This manual is organized in 7 chapters, as follows:

BeanDevice [®] product presentation	 Introduces BeanDevice[®] Ecosensor produce BeanDevice[®] ONE-T BeanDevice[®] ONE-TH BeanDevice[®] ONE-BN BeanDevice[®] ONE-TIR 	cts line :
Data acquisition mode description	• Details the data acquisition mode available	e on the BeanDevice®
BeanDevice [®] installation guidelines	 Details the installation guidelines of the Be Power Management BeanDevice® power supply BeanDevice® network association Datalogger feature OTAC (over-the-air configuration) procest 	eanDevice®: s
BeanDevice [®] supervision from the Beanscape [®]	•Details the BeanDevice [®] supervision from	m the BeanScape®
BeanDevice [®] maintenance & supervision (for experienced user)	•Details the BeanDevice [®] maintenance (f	or experienced user)
•Details the installation procedures		
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7. BEANDEVICE® PRODUCT PRESENTATION



It is highly recommended to read all the user manual related to BeanAir software & equipment (BeanScape®, BeanGateway® BeanDevice®) before getting start your BeanDevice®.

7.1 BEANDEVICE ECOSENSOR: COMMON SPECIFICATIONS

This section describes the common technical features for the following BeanDevice®

- ✓ BeanDevice[®] ONE-T
- ✓ BeanDevice[®] ONE-TH
- ✓ BeanDevice[®] ONE-TIR
- ✓ BeanDevice[®] ONE-BN

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	-7 dBm to +18 dBm	
Receiver Sensitivity	-95.5 dBm to -104 dBm	
Max. Radio Range	300 m (L.O.S)	
Antenna	Omndirectional antenna 2.2dBi	

Over-the-air configuration (OTAC) parameters		
Data Acquisition mode	Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour	
	Alarm & Survey mode: 1s to 24 hour	
Alarm Threshold	2 high levels alarms & 2 low levels alarms	
Power Mode	Sleeping, Sleeping with Network Listening &	
	Active	
TX Power	-7 dBm / -1 dBm / 5 dBm / 11 dBm / 15 dBm /	
	18 dBm	

Embedded data logger		
Storage capacity	up to 1 000 000 data points	



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Wireless data downloading	3 minutes to download the full memory
wheless data downloading	(average time)

Environmental and Mechanical		
Enclosure	Polycarbonate, Watertight IP67 – Fire Protection : ULV94	
	Enclosure dimensions (Lxlxh) : 119 mm x 35 mm x 35 mm	
	Weight (battery included): 120g	
Operating Temperature	-40°C to +75°C	
Norma	FCC & CE compliant	
	ROHS - Directive 2002/95/EC	

Power supply		
Current consumption @3.3 Volts	 During data acquisition : 20 to 30 mA 	
	 During Radio transmission : 40 mA @ 5dBm , 70 mA @ 18 dBm 	
	· During sleeping : < 10 μA	
Included primary cell	Lithium-thionyl chloride battery with 1800 mAh capacity (AA size)	

Option(s)	
Calibration	COFRAC connected calibration (on 1 point)

Choose an ultra low power wireless sensor		
RF transmission	Battery life (temperature room 25°C)	
Every 2 minutes	22 months	
Every 5 minutes	51 months	
Every 10 minutes	102 months	





7.2 BEANDEVICE® ONE-BN

7.2.1 Applications

This product is adapted for the following applications:

- ✓ Energy Metering (Gas, Water, Electric)
- ✓ Process control
- ✓ Technical Building
 Management
- ✓ Logistics



7.2.2 Product reference



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7.2.3 Binary/Pulse counter specifications

For further informations about the "Pulse counter" and "Binary" data acquisition, please read the technical note TN_RF_005: "Pulse counter & binary data acquisition on the BeanDevice® ONE-BN".



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7.3 BEANDEVICE® ONE-T

7.3.1 Applications

This product is adapted for the following applications:

- ✓ Technical Building Management
- ✓ Cold chain traceability
- ✓ Medical lab & white room
- ✓ Solar Panels Monitoring
- ✓ Transport
- ✓ Air-conditionning System (HVAC)

7.3.2 Product reference

Product Reference		
BND-ONE-T- SA- CL		
SA—temperature sensor accuracy & design	CL—Sensor Cable length	
• ST : standard accuracy	Sensor cable length in cm	
• HA: High accuracy	Maximum cable length: 150 cm	
 HAEY: High accuracy with eyelet probe for wall mounting (minimum cable length 25 cm) 	If this field is empty: no cable length	
Example 1 : BND ONE T ST wireless temperature sensor with 1 probe standard accuracy (temperature range		

Example 1: BND-ONE-T-ST, wireless temperature sensor with 1 probe, standard accuracy (temperature range -25°C to +75°C), no cable length

Example 2: **BND-ONE-T-HA-120**, wireless temperature sensor with 1 probe, High accuracy (temperature range -10°C to +60°C), cable length 120 cm

Example 3: **BND-ONE-T-HAEY-25**, wireless temperature sensor with eyelet probe for wall mounting , high accuracy (temperature range -10°C to +60°C), cable length 25 cm



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7.3.3 Temperature sensor specification

Temperature probe types		
Probe type HAEY	Temperature probe with eyelet mounting (Length 50 mm, Diameter 6 mm, Hole diam, 5,3 mm)	
Probe type ST & HA	Length 40 mm, Diameter 6 mm	

Temperature sensor specifications		
Temperature Sensor technology	Silicon temperature probe — Probe watertightness : IP67 Mechanical assembly type : steel tube	
Measurement range	High accuracy temperature probe: BND-ONE-T- HA-CL BND-ONE-T- HAEY-CL	-10 °C to +60 °C
	Standard accuracy temperature probe with cable length:BND-ONE-T-ST-CL	-50 °C to +150 °C
	Standard accuracy temperature probe without cable length: BND-ONE-T-ST	-25°C to +75°C
Measurement accuracy	High accuracy temperature probe: BND-ONE-T- HA-CL BND-ONE-T- HAEY-CL	±0.2°C between -10°C and -5 °C ±0.1°C between -5°C and +45°C ±0.2°C between +45°C and +60°C
	Standard accuracy temperature probe : BND-ONE-T- ST-CL	±0.3 °C between -10 °C and +60 °C ±(0.3 + 0.012(T-60)) °C between +60 °C and +150 °C +/- (0.3 - 0.012(T+10)) °C between -50 °C and -10 °C
Sensor resolution	High accuracy temperature probe: BND-ONE-T-HA-CL BND-ONE-T-HAEY-CL	0.0034 °C
	Standard accuracy temperature probe : BND-ONE-T-ST-CL	0.1 °C



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7.4 BEANDEVICE® ONE-TIR

7.4.1 Applications

This product is adapted for the following applications:

- ✓ Railway temperature control
- ✓ Industrial temperature control of moving parts
- ✓ Gas detection
- ✓ Plastic, glass & metal processing
- ✓ Movement Detection
- ✓ Chemistry & pharmaceutical industry
- ✓ Automotive diagnosis
- ✓ Electrical Systems & equipment monitoring
- ✓ Healthcare

7.4.2 Product reference

Product reference BND-ONE-TIR

7.4.3 IR temperature sensor specifications

IR temperature Sensor Specification		
Measurement range	-40°C to +85°C for ambient temperature (Ta)	
	-70°C to +380°C for object temperature (To)	
Sensor Technology	Thermopile	
Emissivity coefficient	0 to 1 (Configurable from the BeanScape [®])	
Accuracy	CF. IR Temperature Table	
Measurement resolution	0.02 °C	
Field of View (FOV)	Peak zone ±0°, Width Zone ±90°C . See curve	



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7.4.4 Sensor field of view and accuracy

All accuracy specifications apply under settled isothermal conditions only. Furthermore, the accuracy is only valid if the object fills the FOV of the sensor completely.

Ta (Ambient temperature) and To (Object temperature)



Figure 1: ONE-TIR sensor accuracy



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7.5 BEANDEVICE® ONE-TH

7.5.1 Applications

- ✓ HVAC (heating, ventilation, and air conditioning)
- ✓ Cold chain traceability
- ✓ Medical lab & clean room
- ✓ Agriculture & Greenhouse
- ✓ Environment

7.5.2 Product reference

Product Reference	
BND-ONE-TH	

7.5.3 Temperature/Humidty sensors specifications

Sensor filter cap mechanical specifications		
Filter cap	Glass grommet and sinter filter	
Pressure Resistant	Up to 16 bar	
Dew formation resistant	Yes	

Temperature sensor specifications		
Temperature Sensor technology	Thermistor	
Measurement range	- 40°C to +85 °C	
Measurement accuracy	±0.2 °C (0 60 °C)	
Sensor resolution	0.015 °C	
Long term drift	< 0.05 K / year	
Response time	< 10s with sensor cap	

Humidity sensor specifications	
Humidity Sensor technology Capacitive polymer humidity sensor	



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Measurement range	0 to 100% RH
Sensor accuracy (at 23°C)	±1.8% RH (10 80% RH)
Sensor resolution	0.02% RH
Hysteresis (50% rH)	< ±1% RH
Linearity error	< ±1% RH
Response time	<10s with sensor cap
Long term drift	< 0.5 % RH / year



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7.6 PRODUCTS FOCUS

7.6.1 BeanDevice[®] ONE-TIR



Figure 4: Beandevice® ONE-TIR -Product description

Number	Function	Description
1	IR Sensor	Waterproof (IP67) infrared Sensor
		ON/OFF Reed Switch. Activated using a magnet. (waiting time : 2 seconds)
2	2 ON/OFF	If the " Network LED " illuminates in GREEN color, the BeanDevice [®] is powered on.
		If the " Network LED " illuminates in RED color, the BeanDevice [®] is powered off.
3	Sensor/Activity LED	Bi-color led light, either displays in GREEN or RED color depending up on the status of the device
		See Led Description table
4	Network LED	Bi-color led light for network status, GREEN or RED depending upon the status of the network.



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		See Led Description table
5	Antenna	2.2 dBi omnidirectional antenna See antenna description section
		"Network" non-contact button restores the factory settings on the BeanDevice [®] .
6	Network	Point the pole of the Neodymium magnet that was provided with your BeanDevice [®] towards the "Network" label circle. Hold the magnet for approximately 2s
		<i>Please read the following section for more information</i> " <u>click here</u> "
7	Eyelet	Eyelet for screw mounting

BeanDevice® ONE-BN 7.6.2



Figure 5 : Beandevice® ONE-BN - Product description



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Number	Function	Description
		M12-5pins A coding socket dedicated to pulse measurement
1	Binary inputs	<i>Please read the following section for more information</i> " <u>click here</u> "
		ON/OFF Reed Switch. Activated using a magnet. (waiting time : 2 seconds)
2	ON/OFF	If the " Network LED " illuminates in GREEN color, the BeanDevice [®] is powered on.
		If the " <i>Network LED</i> " illuminates in RED color, the BeanDevice [®] is powered off.
3	Sensor/Activity LED	Bi-color led light, either displays in GREEN or RED color depending up on the status of the device
		See Led Description table
4	Network LED	Bi-color led light for network status, GREEN or RED depending upon the status of the network.
		See Led Description table
5	Antenna	2.2 dBi omnidirectional antenna
5	Antenna	See antenna description section
		"Network" non-contact button restores the factory settings on the BeanDevice [®] .
6	Point the pole of the Neodymium magnet that was proving the with your BeanDevice [®] towards the "Network" label cine Hold the magnet for approximately 2s	Point the pole of the Neodymium magnet that was provided with your BeanDevice [®] towards the "Network" label circle. Hold the magnet for approximately 2s
		<i>Please read the following section for more information</i> " <u>click here</u> "





Figure 6: Beandevice® ONE-T - Product description

Number	Function	Description
1	Silicon Temperature Sensor	Silicon temperature sensor Up to 1.5 meters of cable length
2	ON/OFF	ON/OFF Reed Switch. Activated using a magnet. (waiting time : 2 seconds) If the " <i>Network LED</i> " illuminates in GREEN color, the BeanDevice [®] is powered on. If the " <i>Network LED</i> " illuminates in RED color, the BeanDevice [®] is powered off.
3	Sensor/Activity LED	Bi-color led light, either displays in GREEN or RED color depending up on the status of the device <u>See Led Description table</u>
4	Network LED	Bi-color led light for network status, GREEN or RED depending upon the status of the network.



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		See Led Description table
5	Antenna	2.2 dBi omnidirectional antenna See antenna description section
		"Network" non-contact button restores the factory settings on the BeanDevice [®] .
6	Network	Point the pole of the Neodymium magnet that was provided with your BeanDevice [®] towards the "Network" label circle. Hold the magnet for approximately 2s
		<i>Please read the following section for more information</i> " <u>click here</u> "
7	Eyelet	Eyelet for screw mounting

7.6.1 BeanDevice[®] ONE-TH



Figure 7: Beandevice® ONE-TH - Product description

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BeanDevice[®] User Manual – EcoSensor product lines

Number	Function	Description
1	Temperature/Humidity/Dew Point sensor	Temperature/Humidity sensor coming with IP67 sensor filter
2	ON/OFF	ON/OFF Reed Switch. Activated using a magnet. (waiting time : 2 seconds) If the " Network LED " illuminates in GREEN color, the BeanDevice® is powered on
		If the " <i>Network LED</i> " illuminates in RED color, the BeanDevice [®] is powered off.
3	Sensor/Activity LED	Bi-color led light, either displays in GREEN or RED color depending up on the status of the device
		See Led Description table
4	Network LED	Bi-color led light for network status, GREEN or RED depending upon the status of the network.
		See Led Description table
5	Antenna	2.2 dBi omnidirectional antenna
		See antenna description section
		"Network" non-contact button restores the factory settings on the BeanDevice [®] .
6	Network	Point the pole of the Neodymium magnet that was provided with your BeanDevice [®] towards the "Network" label circle. Hold the magnet for approximately 2s
		<i>Please read the following section for more information</i> " <u>click here</u> "
7	Eyelet	Eyelet for screw mounting





7.6.2 Led description

This table shows the led description depending on the BeanDevice[®] status:

BeanDevice® status	Leds Description
The BeanDevice ® is power on	Network Led flashes one time in GREEN
The BeanDevice® is power off	Network Led flashes one time in RED
The <i>Beandevice</i> [®] starts successfully a Network association	Network Led flashes slowly in GREEN
The <i>BeanDevice®</i> transmits a data to the BeanGateway®	Network Led flashes fastly in GREEN
The Beandevice [®] fails to start a Network association	<i>Network Led</i> flashes one time in RED and then restart flashing in GREEN for a new Network association
The BeanDevice® fails to transmit a data to the BeanGateway®	<i>Network Led</i> flashes fastly in RED
Data acquisition and/or data logginng are correctly performed on the <i>BeanDevice</i> ®	Sensor activity Led flashes one time in GREEN
Data acquisition and/or data logging fails	Sensor activity Led flashes one time in RED



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7.6.3 Enclosure mechanical drawing

Material type	PUR (Polycarbonate)
Enclosure size (w/o external sensor & antenna) in mm LxlxH	110 x 30 x 34
Impact EN 50 102	IK 08
Protection	IP67

7.6.3.1 BeanDevice® ONE-T



Figure 8: Beandevice® ONE-T Mechanical drawing

Mechanical drawing is available on the following weblink: <u>Click here</u>

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7.6.3.2 BeanDevice® ONE-TH, ONE-TIR, ONE-BN



Figure 9 : Beandevice[®] ONE-TH/ONE-TIR/ONE-BN Mechanical drawing

Mechanical drawing is available on the following weblink: <u>Click here</u>



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7.6.4 Antenna specifications

The BeanDevice® EcoSensor range comes with an external omnidirectional antenna.



Figure 10 : Omnidirectional 2.2dBi Antenna

RF Properties	Value	Unit	Tol.
Frequency range	2400 2500	MHz	
VSWR	1.5		тах
Impedance	50	Ω	
Peak Gain	2.8	dBi	Тур.
Average Gain	2.2	dBi	Тур.

Table 1 : Antenna Specifications table

During BeanDevice[®] installation, test several orientation of the antenna in order to get best wireless link quality.

Check the LQI (Link Quality Indicator) of your BeanDevice[®] for being sure that your antenna is right oriented.

PFor further information, read the application note: <u>AN_RF_007 :" Beanair_WSN_Deployment"</u>




7.7 BEANDEVICE® POWER SUPPLY

The BeanDevice[®] ONE-XX is power supplied by a Lithium-thionyl chloride primary cell with a very low leakage current (less than 2%/year)



A primary cell is not a rechargeable battery, don't try to recharge it. You will damage your primary cell and your BeanDevice[®].

Primary cell technology	LiSOCl2 (Lithium -thionyl chloride)	
Nominal Voltage	3,6V	
Nominal capacity	1800 mAh	
Size	14.5*33.5mm (AA)	
Maximum continuous current	500mA	
Maximum pulse current	1A	
Туре	ER14505M	

Table 2 : Primary cell specifications table

List of LiSOCI2 primary cell manufacturer:

Manufacturer	Product Reference
EEMB	ER14505M
BIPOWER CORP	
EVE	
Ultralife	



Important Precautions to follow:

- ✓ Lithium-thionyl chloride primary cell with a size of AA must be used. Don't try to use another primary cell technology, you will damage your BeanDevice[®];
- ✓ Use only the ER14505<u>M</u> battery type with the "M" extension for high power management;
- Primary cell is not a rechargeable battery. Don't try to recharge a primary cell; you will damage your BeanDevice[®].



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8. BEANDEVICE® INSTALLATION GUIDELINE

8.1 POWERING ON YOUR BEANDEVICE® ONE-XX

The BeanDevice[®] ONE-XX includes a reed switch that allows switching ON or OFF the wireless sensor. The device could be powered ON by hovering the magnet on the ON-OFF label.

This technology allows you to power on your BeanDevice[®] instantly and without any physical contact between the magnet and the BeanDevice[®] enclosure.

Powering ON your BeanDevice® ONE-XX is very simple:

1. Please make sure that your *BeanDevice® ONE-XX* is provided with a magnet (the magnet is provided in another box separated from the BeanDevice®)



2. As shown in the picture below, hover your magnet slowly above the ON-OFF label for about 2 seconds, your BeanDevice[®] turns on automatically. The LED light illuminates *GREEN*. You can hold your magnet position diagonally or in parallel to your device label.





3. Repeat the same process to Power OFF your BeanDevice[®]. The LED illuminates in RED. Your BeanScape will specify that the device is no longer active.

8.2 PRIMARY CELL REPLACEMENT

Located inside the BeanDevice[®] enclosure, the primary cell provides the BeanDevice[®] power supply. The self-discharge rate is very low on a primary cell (2% / year).

The BeanScape[®] displays the battery charge level, if it is in low state you will need to change the battery as follows.

Step n°1: Open the BeanDevice® casing	 Power down your BeanDevice[®] Use a Philips screwdriver with the right size Unscrew the cover 	



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8.3 BEANDEVICE® ONE-BN – WIRING CODE

The BeanDevice[®] ONE-BN comes with a M12-4Pins Socket. This socket is watertight IP67, the user should use a M12-4Pins plug coming with IP67 Rating.



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The wiring code is described in the following drawing:







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-

Signal	Description	M12 Pin Number
Sens1	Digital input signal 1	PIN2
Sens2	Digital input signal 2	PIN1
PWR+	Sensor power supply (5V). A maximum current could be to an external sensor is 25mA	PIN3
Gnd	Ground	PIN4

Wiring code – M12 Plug side





8.4 BEANDEVICE® NETWORK ASSOCIATION

Please read the technical note TN_RF_006 – "WSN Association process"

8.5 DATALOGGER FEATURE

Please read the technical note TN_RF_007 – "BeanDevice® DataLogger User Guide "

8.6 OTAC (OVER-THE-AIR-CONFIGURATION) PROCESS

Please read the technical note <u>TN_RF_010 - « BeanDevice® Power Management »</u>

8.7 COEXISTENCE WITH OTHERS FREQUENCIES AT 2.4 GHZ

The BeanDevice [®] is sensitive to noise 2.4GHz (Wi-Fi as a source for example), but many protections are already in place, particularly in the IEEE 802.15.4[®].

It should however be careful when installing the product, check all the possibilities of radio channels on the frequency range 2.4-2.5GHz. The operation of the product will be improved.

For further information, read the application note: <u>AN RF 004 – "Coexistence And</u> <u>Interferences@2.4GHz"</u>





8.8 OPERATING TEMPERATURE

The table below shows the BeanDevice® operating temperature:

Operating temperature

-45 ° C to +75 ° C

BeanDevice[®] can operate in an area with 90% humidity.

However, the wireless range can be reduced in the presence of water. Avoid mounting the BeanDevice[®] in an enclosure surrounded by water, or near bushy plants (plants are composed of 90% water),...

8.9 MECHANICAL MOUNTING

The BeanDevice[®] ONE-XX enclosure can be easily mounted to the wall through 2 mounting holes provided on the back of the box.

The diameters of these holes are 4.2mm respectively.



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8.1 FACTORY SETTINGS

If desired, the user can perform a Network context deletion. It allows to restore default parameters on the BeanDevice[®]:

	BeanDevice® version			
Parameter	ONE-TH	ONE-T	ONE-TIR	ONE-TIR
Power Mode	Sleep with Network listening			
Data Acquisition duty cycle	<i>10s</i>			
Data Acquisition mode	LowDutyCycle			
TX Power	+18dBm			

To restore these defaults parameters, you must perform a *Network context deletion*. The "**Network**" non-contact button is outside the product. Hold the magnet on the button network ("Network") for more than 2 seconds.



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9. BEANDEVICE® SUPERVISION FROM THE BEANSCAPE

Don't hesitate to read the BeanScape[®] user manual for furthers informations about the BeanScape[®]

9.1 STARTING THE BEANSCAPE®

The BeanScape[®] is a supervision software monitor fully dedicated to BeanAir WSN (Wireless Sensor Networks):

- ✓ Start the BeanScape[®] by double-clicking on the BeanScape[®] icon
- ✓ Click on the button « start »
- ✓ All the BeanDevice[®] operating on the WSN will appear on the left window

Ċ,

✓ Select the BeanDevice[®] you want to configure.



The User interface is structured as follow:

✓ Green text on black background: displays the current status information

o AABBCCDDEEFF00A

✓ Black text on white background : device settings

LowDutyCycle



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"BeanDevice® System Profile" frame is composed of two parts:

- ✓ Status information;
- ✓ Main settings;







9.2 BEANDEVICE® STATUS INFORMATIONS

You will find below a description of the data information fields for each frame.

9.2.1 Frame: Identity



How PAN ID is assigned ?

The BeanGateway[®] starts the WSN, assigning a PAN ID (Personal Area Network identifier) to the network. The PAN ID is pre-determined and cannot be modified. If several WSN are used, before deploying your BeanDevice[®] check to which BeanGateway[®] is assigned your BeanDevice[®].

9.2.2 Frame : Wireless Network Diagnostic





PER = Number of lost packet/Total of packet transmitted

9.2.3 Frame : Power Supply diagnostic



If the battery level is low, it is highly recommended to change your primary cell.

9.2.3.1 BeanDevice® Power Mode status





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9.3 FRAME : BEANDEVICE®

According to the BeanDevice[®] version, the information displayed in the frame will not be the same. For example (BeanDevice[®] ONE-BN):

BeanDevice			
Platform :	ONE BN	Sensor channels :	2
		¬ ſ	
	BeanDevice® type		Number of sensors channels
		L	

9.3.1 Frame : Product Version



V (version) related to a major modification of the embedded software.

R (Release) related to a minor modification of the embedded software

These ID versions should be transmitted to our technical support center when you encountered a material or software dysfunction.





BeanAir	"Rethinking sensing technology"	Document version : 1.9 BeanDevice [®] User Manual –
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9.4 MAIN SETTING	S	
	Select the BeanDevice® configure	which should be
	Image: Second	Function DeviceJ Function DeviceJ Public State Datable decharge Datable decharge Datable over curve Datable over curve Datable over curve Datable over curve Underved age U
Server status : Started	Custom display Notes Data Acq. config. Logger Sys	tem cor ig. Slet
	Reference : PLATFORM_REF Label : MAC_ID : 0 x 0015 Validate	

This frame is composed of several Tabs and includes BeanDevice[®] OTAC (Over the Air Configuration) Parameters:

Таb	Description	
Custom Display	Customize the BeanDevice [®] label	
Notes	This area contains the notes related to the BeanDevice [®] .	
Data acquisition mode configuration	Configure the data acquisition mode , set the acquisition cycle, enable/disable the data logger function.	
Data logger	Data logger function on the BeanDevice®	
System configuration	Diagnostic cycle and the TX Power	



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9.4.2 Tab: Notes

Custom display	Notes	Data Acq. config.	System config.	AllGraph
Validate				

This field contains the user notes related to the BeanDevice[®].



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To change this field, enter your text and click on « *Validate* » button. To back up your text, press the icon

Example: Machine failure n°XX, requested intervention.

9.4.3 Tab: Data Acquisition configuration



Parameter	Different values	Description		
	Low duty cycle Data Acquisition (LDCDA)	Low duty cycle data acquisition is adapted for static measurement (tilt, pressure, temperature) requiring a low power consumption on your BeanDevice [®] . The duty cycle can be configured between 1 data acquisition & transmission per second to 1 data acquisition & transmission per day.		
Alarm əpo u		Data acquisitions are transmitted by radio whenever an alarm threshold (fixed by the user) is reached (4 alarms threshold levels High/Low).		
luisition	Survey	Survey mode is a mix between the LDCDA mode and Alarm mode. A data acquisition is transmitted		
ata Acc		 Whenever an alarm threshold (fixed by the user) is reached (4 alarm threshold levels High/Low). 		
		 A transmission cycle is reached, the transmission cycle is configurable through the BeanScape[®] 1s to 24h ; 		



Par	n A ir	"Rethinking sensing technology"	Document version : 1.9		
Dea	F1/4(IF	Document type : User Manual	BeanDevice [®] User Manual – EcoSensor product lines		
C	Select the	Data acquisition cycle between 1s and	24hours.		
itior	The forme	tic: Davy Hour Minuto Second			
quis /cle	The forma	t is. Day . Hour . Minute .second			
c) C					
Dat					
	Not availa	able on Ecosensor product lines			
rate					
oling					
amp					
S					
ion	Not availa	ble on Ecosensor product lines			
uisit					
acq					
u ion					
ata urat					
	Tx only: Th	he BeanDevice [®] transmits the data acq	uisition without Datalogging		
10	Log only: ⁻	The Beandevice [®] logs the data acquisit	ion without wireless transmission		
ions	Tx & Log:	<i>Tx & Log</i> : The BeanDevice [®] transmits and logs the data acquisition;			
Opt	For furthe "BeanDevi	er information about the DataLogger ice® DataLogger User Guide "	r feature, read the technical note TN_RF_007 —		





All the new modifications are displayed on "Current data acquisition mode" frame:





9.4.1 Tab: DataLogger

Please read the technical note <u>TN_RF_007 – "BeanDevice® DataLogger User Guide "</u>

9.4.1 Tab : System config.



Parameter	Description
Diagnostic cycle	You can set the BeanDevice [®] diagnostic cycle (Battery status, LQI, PER). The Diagnostic cycle is modulo the data acquisition cycle. <i>Ex</i> : If you try to set the diagnostic cycle at 10s while the data acquisition cycle is set at 20s, the diagnostic cycle will be adjusted to 10s ;
TX Power	BeanDevice [®] TX Power unit is in dBm, it represents the power ratio in decibels (dB) of the measured power referenced to one milliwatt (mW). The antenna radio power is not included. If the BeanDevice [®] PER is high or the LQI is too low, try to increase the transmission power.

The following flow chart shows the effect of a higher TX power:



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If you set the TX power at its minimum value (-7dBm), and the wireless range is more than 5m, you will lose the radio link between your BeanGateway[®] and the BeanDevice[®]. To restore the network context with a maximum RF Power:

By pressing the Network push button for more than 2s, you can reset to factory settings (default RF power is fixed at its maximum: 18 dBm).

How to convert dBm to mW

Zero dBm equals one milliwatt. A 3dB increase represents roughly doubling the power, which means that 3 dBm equals roughly 2 mW. For a 3 dB decrease, the power is reduced by about one half, making -3 dBm equal to about 0.5 milliwatt. To express an arbitrary power P as x dBm, or go in the other direction, the following equations may be used:

$$x = 10 \log_{10}(1000P)_{or}, x = 10 \log_{10} P + 30$$

and

$$P = 10^{(x/10)}/1000_{or}, P = 10^{(x-30)/10}$$

where P is the power in W and x is the power ratio in dBm.



Inside a building, the maximum authorized power is +12 dBm (antenna power included). It is highly recommended to follow the R&TTE guidelines. For more information please visit <u>http://www.etsi.org</u>. It is your responsibility to carefully observe the R&TTE guidelines.

9.4.1 Tab : Sleep mode management

This Tab is composed of three frames:

Sleep mode configuration: Configure the Power mode on your BeanDevice[®]



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- Listening Mode Status : Describes the status of an OTAC (Over-the-air-Configuration)
- Sleep mode with listening config. : Configuration settings for Sleep mode with network listening

Data Acq. config. Logger System config. Sleep Mode Management
C Sleep mode configuration
O Disabled
Enabled
 Enabled with nwk listening
Ratio : 5 📚 Validate
Listening Mode Status
Ratio : 5
Config. frame is : Waiting Sent Deleted
Data Acq. config. Logger System config. Sleep Mode Management A
Enabled with nwk listening
Ratio : 5 🗢 Validate
Listening Mode Status
Ratio : 5
Config. frame is : Waiting Sent Deleted
C Sleep mode with listening config.

Validate



Waiting config. frame deletion :



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Parameter	Description
Sleep mode configuration	<i>Disabled:</i> Sleeping mode is disabled. The BeanDevice [®] operates in Active power mode.
	Enabled: Sleeping mode is enabled
	Enabled with nwk listening: Sleeping with network listening mode is enabled.
	<i>Ratio</i> : Fix the Ratio of the listening cycle depending on the data acquisition low duty cycle.
	<i>Example</i> : If the data acquisition is 30 seconds, the Listening cycle will be 150 seconds.
Listening mode status	<i>Ratio</i> : displays the latest Ratio value
	Waiting: This led is green if an OTAC (Over-the-Air configuration) frame is pending for a transmission to the BeanDevice [®]
	<i>Sent</i> : This led is <i>green</i> if an OTAC (Over-the-Air configuration) frame is transmitted to the BeanDevice [®] .
	Deleted : This led is red if a pending OTAC (Over-the-Air configuration) is deleted
Sleep mode with listening config	By clicking on "validate", the pending OTAC frame is deleted

9.4.2 Tab : AllGraph

Allgraph mode allows displaying all the sensors curves of a BeanDevice[®] on the same graph.



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Custom display	Notes	Data Acq. config.	System config.	AllGraph	
		General sensor Mode LowDuty	view Cvcle		
			-,		
105	aorcumi)				
104					4
103 🛔					-
102					-
101 🛔					-
100 1 -					
98 E					
97 ‡					-
98 <u>‡</u>					-
95					
15:00:00	17:00:00	19:00:00	21:00:00	23:00:00	01:00:00
		Time			



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9.5 SE	NSOR CHANNE	L PROFILE				
The screen «	Sensor profil	e » consists of three parts:				
1	General inf	ormation on the measurement channel;				
2	Measurem	ent channel configuration;				
3	A graph w	hich displays in real-time sensor signals a	uring data acquisiti	ion;		
File Serve: Tools FT Image: Serve: Tools FT I	<image/>					
6	Plea	se consider the environment before printing this d	ocument.	Page : 67 / 97		







Please read the Technical note: <u>TN_RF_005 – "Pulse counter & binary data acquisition on the BeanDevice®</u> ONE-BN"

9.5.1.4 Frame: Measurement data Measurement data value Mesurement data Value 271,15 Date 10/10/2010 01:02:27

By default, sensor unit format is

BeanDevice[®] ONE-T : °C for the temperature sensor

BeanDevice® ONE-TIR : °C for IR & ambient temperature sensors

- **BeanDevice**[®] **ONE-TH**: °C for the temperature sensor, %RH for humidity sensor
- **BeanDevice**[®] **ONE-BN** : Pulsecounter or binary 1/0 measurement for binary inputs

9.5.1.5 Frame : Alarm threshold



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	Soft profile Cutom diple Notes Configuration Log config Velocity Mail Terms DOI Velocity Velocity Velocity Velocity Velocity Velocity Velocity Velocity </th <th>Alarm threshold frame</th>	Alarm threshold frame

Alarm threshold are displayed in this frame:

	H1 : High value threshold alarm
HT 22463,33	
H2 2698,333	H2 : High value threshold alarm
L1 719,8339	L1: Low value threshold alarm
L2 521,9833	12: Low value threshold alarm

Depending on your sensor resolution, the displayed threshold value can differ from the reference value.

9.5.1 Sensor configuration & calibration frame

This frame contains a set of 5 tabs:



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Custom Display	 Allows the end user to customzie the sensor 	
Notes	 Contains notes relating to the BeanDevice[®] sensor 	
Configuration	 Sensor configuration interface. The user can configure the alarm thresholds related to the sensor Depending on the BeanDevice[®] version which is used, other configuration parameters are available 	
Measurement conditionning & calibration	Sensor or measurement channel calibration	
Log configuration	 Logs configuration on the BeanScape[®] 	

9.5.1.1 Tab: Custom display

These parameters allow the user to customize his sensor:

Custom display Notes Configuration Measurement conditionning calibration Log config.		
Ratio :	1 Offset: 0	
Unit :	SENSOR_UNIT Type: SENSOR_TYPE	
Ref:	SENSOR_REF Label: Ch_TOR	
Conversion Assistant Validate		



Please consider the environment before printing this document.


- **Type**: Describe the sensor type (ex: load cell, pressure, Strain gage +/- 2 Mv/v, LVDT,....)
- **Unit**: customer sensor unit (bar, °C, l/h....)
- *Ratio* : Sensor Ratio coefficient (RAT);
- Offset : Sensor Offset Coefficient (OFF);
- **Label**: Give a name to your sensor. (ex : Sensor on StatorMachine 1, sensor in Room 2 Floor 3)

Measurement conversion formula:

Converted Measurement = Measurement x RAT + OFF

Example with a temperature sensor: By default the temperature unit is in degree Celsius. The user wants to convert the unit of his temperature sensor in degree Fahrenheit.

Converted Measurement[°F] = Measurement[°C] x RAT + OFF

With RAT = 1.8 and OFF = 32



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Conversion assistant

To avoid conversion error, a conversion assistant is available to help you to setup quickly your measurement channel of your BeanDevice[®].

Click on conversion assistant from the tab "Custom display", a window will open allowing you to do a linear conversion.

Custom dis	play Notes Config	guration Me	asurement conditionning calibration Log config.
Ratio :	1	Offset :	0
Unit :	SENSOR_UNIT	Type :	SENSOR_TYPE
Ref:	SENSOR_REF	Label :	Ch_TOR
Conversion Assistant Validate			

On the left column, the user can enter the non-converted measurement data. On the right column, the user can enter the converted measurement values with the desired unit.

The ratio and offset values are calculated automatically by the conversion assistant.

Unit Conve	Jnit Conversion Assistant 📃 🗖 🔀				
C Linear Co	nversion Input :		Output :		
Value 1	0	lux	0	not defined	
Value 2	65535	lux	1	not defined	
	T	arget Unit :		~	
			OK	Cancel	





9.5.1.2 <u>Tab : Notes</u>



This field contains notes relating to the BeanDevice[®] sensor. To change this field, enter a value or free text and click the "*Validate*" button.

A new window opens; accept your modifications by clicking on "OK".



To backup your text click on the icon "Backup your Database"





9.5.1.3 Tab: Configuration

Custom display Notes Configuration Measurement conditionning calibration Log config.
Alarm threshold configuration
Validate
H1
L1
L2 13,70 valider

Alarm threshold

- You can configure threshold high values (H1, H2) and low values (L1,L2). In alarm mode, when a higher low threshold value is reached, an alarm notification is transmitted to the BeanGateway[®];
 - ✓ If the sensor value is higher than H1/H2, an alarm notification is send to the BeanGateway[®]/BeanScape[®];
 - ✓ If the sensor value is lower than L1/L2, an alarm notification is send to the BeanGateway[®]/BeanScape[®];.

Threshold values must be organized in this manner:

H2>= H1 > L1>=L2

9.5.1.4 Tab : Sensor & Analog conditioning calibration

These coefficients are used to calibrate the *external sensors (temperature, IR Temperature, Humidity....)* sensor.

Custom display Notes Configuration Measurement conditionning calibration	Log config.
Calibration	
Ratio : 1	
Offset: 0	
Ratio :	
Offset : Validate	

The BeanScape[®] provides a calibration interface for each measurement channel:

- **Ratio** : multiplier coefficient
- **Offset**: adder/subtracted coefficient. Its unit is the sensor unit.

Calibrated_value = (Ratio x Non_Calibrated_Value) + Offset



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Enter the calibration coefficients and then click on Validate.

The calibrations coefficients are backed up on the BeanDevice® flash memory and are conserved during the lifetime of your product.

<u>WARNING</u>: These calibration coefficients should be accessible to an advanced user. A wrong calibration will result in false measurements.

9.5.1.5 Tab : Log configuration

For more info, see <u>BeanScape[®] user manual</u>



9.5.2 Graphical display





The chart is composed of two parts:

- ✓ Part 1: This is a preview window, allowing you to observe sensors acquisitions:
- ✓ Part 2: A strip on the side composed of different frames allows customizing the graph;

The graph has two axes:

Axe-X: Timeline Axes-Y: received sensor acquisitions





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We can visualize the BeanDevice[®] data acquisition mode, and the last data acquisition obtained directly from the graph:



A right click on the graph allows a set of actions:



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9.5.2.2 Frame: Symbols

From this frame you can select the display mode of action of the chart. Three types of symbols are available:

Symbol O Circle O Square O None	<i>Circle</i> : Brings up a point on each bar graph <i>Square</i> : brings up a square on each measure of the graph <i>None</i> : No logo is displayed on the graph
--	---







9.5.2.3 Frame : Scale

From this frame, you can customize the scaling of your graphics to suit your needs.



Check box "Auto Y" and "Auto X

- ✓ Select "Auto X" scales the X-axis automatically on the graph
- ✓ Select "Auto Y" scales Y-axis automatically on the graph

Lifts Y and X



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- ✓ Where the "Auto Y" box is unchecked, you can set the limits for the graph from the field "X-lift"
- ✓ Where the "Auto X" box is unchecked, you can set the limits for the graph from the field "Y-lift"

Checkbox "Zoom X and Y Zoom"

These boxes are useful for performing a graph zoom from the mouse wheel, there are four cases:

- ✓ **Case 1**: Case "Zoom X checked" and "Zoom Y unchecked." The graph zoom will only affect the X axis.
- ✓ *Case 2*: Case "Zoom X unchecked" and "Zoom Y ticked." The graph zoom will only affect the Y axis.
- Case 3: Case "Zoom X checked" and "Zoom Y ticked." Zoom will affect both X and Y axes
- ✓ <u>Case</u> <u>4</u>: Case "Zoom X unchecked" and "Zoom Y unchecked." The zoom function from the mouse wheel is disabled.

9.6 DATALOGGER CONFIGURATION

, Please read the technical note <u>TN_RF_007 – "BeanDevice® DataLogger User Guide "</u>





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10. BEANDEVICE® MAINTENANCE & SUPERVISION (FOR EXPERIENCED USER)

This section allows to an experienced user to configure correctly the Wireless Sensor Networks.

10.1 EXTENDING THE BATTERY LIFE

The battery life depends on several parameters:

- ✓ Operating temperature
- ✓ Data acquisition cycle & mode

W For further information about the current consumption on a BeanDevice® during sleeping & active power mode, please read the technical note: <u>**RF**</u> TN 002 V1.0 - Current consumption in active & sleeping mode

The following table gives you a list of recommendations in order to extend the battery autonomy of your BeanDevice[®]:

Influence factors on battery autonomy	Observations	Recommendations	
Data acquisition cycle			
TX Power	Power consumption will grow with the TX Power	If your wireless range is low, try to use a lower TX Power.	
Packet Error Rate (PER)	A high packet error rate can cause a higher retransmission data and this increase the current consumption.	Try to replace your BeanDevice [®] in an area where the radio link is much better (see Link Quality Indicator value).	

10.1 OVER-THE-AIR CONFIGURATION (OTAC) PARAMETERS

The BeanDevice[®] integrates an internal flash memory used for backing up OTAC (Over-the-air configuration) parameters.

This memory is organized into several levels:



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	L	evel 1	• End-user paramo	eters	
	L	evel 2	Sensor calibration	on coefficients	
	L	evel 3	Network mainte	nance (only fo experts)	
	L	evel 4	• Battery/Primary	cell calibration	



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10.1.1 Level 1: End-user OTAC parameters

The following table presents all the defaults configuration parameters:

	BeanDevice® version			
Parameter	ONE-T	ONE-TH	ONE-TIR	ONE-BN
Power Mode	Sleeping with Netw	ork listening		
Data Acquisition duty cycle	1 minute			
Data Acquisition mode	LowDutyCycle			
TX Power	+15dBm			
Alarms Threshold	H1 :2 ou10	H1 :20	H1 :20	H1 :20
	H2 :2 ou 10	H2 :20	H2 :20	H2 :20
	S2 :-2 ou -10	<i>S2 :0</i>	S2 :0	S2 :0
	S1 :-2 ou -10	51 :0	<i>S1 :0</i>	51 :0

UTo restore these defaults parameters, you must perform a Network context deletion. The user should press the button network ("Network") network for more than 2 seconds.

Level 2, 3 & 4 of Configuration parameters are not affected by network context deletion (by hardware or software)





10.2 NETWORK DIAGNOSTIC FROM YOUR BEANSCAPE® SOFTWARE

This chapter describes the network diagnostic tool available on the BeanScape[®].

10.2.1 Sensor operating status

Two states of the sensor operating status exist:

- **On** : the sensor is enabled
- o **Off** : the sensor is disabled



The BeanDevice® checks the sensor connection and it status. It decides to disable the sensor when:

- ✓ The sensor is disconnected;
- ✓ A short-circuit is present on the sensor;
- ✓ The sensor doesn't respond;

10.2.2 Displaying Network information

From your BeanScape[®] interface, click on a BeanDevice[®] profile displayed on the left window, a tab "BeanDevice" will appear on the top of the window. Click on this tab, then click "View History Network".

💎 BeanScape	
File Tools Help Bea	anDevice
: 🔄 🛛 🔟 💿	Enable measure log
	Disable measure log
Ch_Temp_0	Reset measure memory cache for all the sensors
Ch_Temp_1	Display Wireless Network Information
Ch_T_Ambia	System Maintenance
Ch_T_Cible	Macid: 🕰
MAC_ID:0×AABBC	CDDEEFF00DD Pan Id : 288
	Net. Id : 000





✓ PER (Packet Error Rate):

Packet error rate (PER) is the number packet errors divided by the total number of transferred packet during a studied time interval. PER is a unit less performance measure, often expressed as a percentage number.

PER is only available with IEEE 802.15.4 Network, it represents the ratio of "lost data/data send" between the BeanDevice[®] and the BeanGateway[®].

✓ LQI (Link Quality Indicator)

LQI (Link Quality Indicator) represents the radio signal quality in your Environment. It is possible that LQI is low due to EMC interference or metal presence in the environment.

If you encounter such problems, several solutions are proposed to increase your LQI:



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- Use the Maximum TX Power on your BeanDevice. The maximum TX Power authorized in Europe for indoor application is 12 dBm. For Outdoor application, you are authorized to extend the TX Power to 18 dBm. You can easily configure the TX Power on your BeanDevice from your BeanScape WSN software supervision.
- ✓ Try to configure your receiver antenna and your transmitter antenna on the same antenna pattern (cf. the Beam with of your antenna)
- ✓ Use a high gain antenna (in outdoor use only) for a better RF Link Budget
- ✓ Fix your BeanDevice & BeanGateway on a top of a mast or a building.



For further information, read the application note on "How to extend your wireless range?"

Internal temperature monitoring

An internal temperature sensor is used for onboard & battery temperature monitoring

Battery charge monitoring

Battery charge is based on current accumulation. The BeanDevice[®] integrates a current accumulator circuit which facilitates remaining capacity estimation by tracking the net current flow into and out of the battery. Current flow into the battery increments the current accumulator while current flow out of the battery decrements it.

Voltage measurement corresponds to battery voltage.

10.2.1 System maintenance (for expert only)

This section is dedicated to experimented persons in Wireless sensor networks. Configuring wrongly on such an interface may cause malfunction your BeanDevice[®].

🐨 Be	anScape	÷						
File	Tools	Help	Bea	anDevice				
: 🔒	a 😈			Enable r	measure log			
	MAC_ID):0xA4		Disable i	measure log			
	- 📄 Ch_	Temp_0		Reset m	neasure memory cache for a	all the se	ensors	<i>m</i> 0
	- E Ch_	Temp_1		Display 1	Wireless Network Informatio	on		<i>m p</i>
Ch_T_Ambia			System Maintenance					
	📄 Ch_	T_Cible	_				Mac Id :	AABBCCD



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Data DeanDevice, MAC : AABBCCDDEFFF00 Tx fault resering threshold Tx fault threshold : Platform reset Deer Network Context Delete measurement data Restore default parameters Primary cell/Battery profile modification	AA P (Reduced Funct Request Validate Validate Validate Validate NA *				

- ✓ <u>TX Fault Threshold</u>: By default this value is fixed to 15. This value allows to set the threshold for TX failure transmission before a reboot system
- Clear Network context (software) : This option may be substituted for the push button "Network". However, when the BeanDevice [®] is not available (not powered or in sleeping mode) this option is not usable.
- ✓ *<u>Delete measurement data</u>*: Delete stored measurements.

Request Validate

- <u>Restore default parameters</u>: This function restores all the default parameters stored on the BeanDevice flash memory
- Primary Cell/Battery profile modifications : You can change your primary cell / battery profile here;
- Reset the « Reset counter » : resets the reset counter which is used for BeanDevice reboot ;

The following diagram describes how the BeanDevice® is restarted after radio transmission failures:



Reset the "Reset Counter"



10.2.1 Scrolling menu « BeanSensor »

The BeanSensor[®] scrolling menu provides access to additional features: like the multi-graph mode (display of multiple windows on a graph measuring the same screen), deleting graphs displayed and the activation / deactivation of logging measurements.

To access to this scrolling menu, click on the sensor attached to your BeanDevice[®]. You will then see the BeanSensor[®] scrolling menu appearing.





By clicking on the scrolling menu « BeanSensor », you can access to the following features :

Disable/Enable log

All the data received on the BeanScape® are stored in a log file in CSV format.

This feature allows you to enable / disable data logging on your log file.

💔 BeanScape				
File Tools H	elp B	BeanSensor		
i 🗔 🛯 😈 🄇		Disable l	og	
	× 00	Buffer R	eset	
		Open th	e graph in a new window	



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💔 BeanScape						
File Tools Help BeanSe	nsor					
: 🔜 🛛 💆 💿 📴	able log					
	ffer Reset					
	en the graph in a new window					



<u>Buffer reset</u>

This function clears the graphical display concerning recorded measurements of your sensor. The data stored in a log are not affected by this function.

By clicking on « Buffer reset », a second window appears asking you to confirm your choice:

- ✓ Yes, you accept to delete the whole measure data of this BeanSensor;
- ✓ No, don't delete the whole measure data of this BeanSensor;









Open the graph in a new window

By clicking on "Open the graph in a new window", you can open a graph corresponding to your sensor.



You can easily open several graphs in a window.





The multi-graph mode requires a lot of resources on your computer, it is recommended to install the BeanScape[®] software on a powerful computer.



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11. FAQ

Visit our FAQ page:

http://www.industrial-wsn.com/category/faq

