

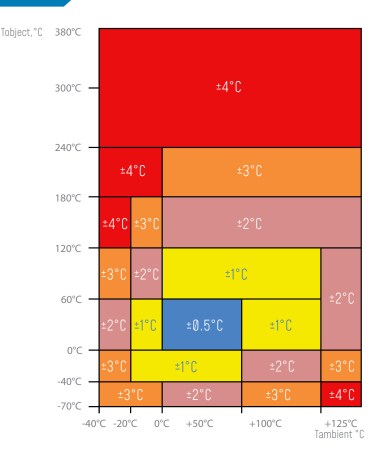


# **ADVANTAGES**

- Rapid Analysis of the target system
- Highly operational in system with very high temperature
- Adapted for working in Hazardous /Sensible environment
- No risk of contamination and mechanical effect on the target
- High measurement accuracy
- Easy integration



## IR TEMPERATURE SENSOR ACCURACY



## EMBEDDED DATA LOGGER UP TO 1 MILLION DATA POINTS

The BeanDevice<sup>®</sup> 2.4GHz ONE-TIR 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<sup>®</sup> 2.4GHz when a network is established.

The dataLogger function is compatible with all the data acquisition mode available on your BeanDevice® 2.4GHz ONE-TIR :

- LowDutyCycle Data Acquisition
- Survey

## EXAMPLE : TEMPERATURE MONITORING ON PIPE

• In standalone operation, the BeanDevice<sup>®</sup> 2.4GHz ONE-TIR stores all the measurements on its embedded datalogger. Thus, a direct connection with the BeanGateway<sup>®</sup> 2.4GHz is not needed.

• When the the truck starts moving, the local temperature is monitored and all the acquired measurements are stored on datalogger.

• Data logs can be transmitted to the BeanGateway<sup>®</sup> 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.



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

## **REMOTE CONFIGURATION & MONITORING**

#### BeanScape<sup>®</sup> 2.4GHz Basic

The BeanScape<sup>®</sup> 2.4GHz\_application allows the user to view all the data transmitted by the BeanDevice<sup>®</sup> 2.4GHz ONE-TIR With the OTAC (Over-the-Air configuration) feature, the user can remotely configure the BeanDevice<sup>®</sup> 2.4GHz ONE-TIR

- 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 ® 2.4GHz Premium+ Add-on

The BeanScape<sup>®</sup> 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-ONE-Tir

#### **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)	Cf. Type FOV curve

#### **RF SPECIFICATIONS**

Wireless Technology	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	-95.5 dBm to -104 dBm
Max. Radio Range	300 m (Line of Sight), 30-80m (Non Line of Sight)
Antenna	Omndirectional antenna 2.2dBi



# BeanDevice<sup>®</sup> 2.4GHz ONE-Tir

# TECHNICAL SPECIFICATIONS

OVER-THE-AIR CONFIGURATION (OTAC) PARAMETERS

Data	Acquisition	mode	

Emissivity coefficient Alarm Threshold Power Mode Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour / Alarm mode: 1s to 24 hour 0 to 1 2 high level alarms & 2 low level alarms Sleeping with Network Listening & Active

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Storage capacity Wireless data downloading up to 1 000 000 data points 3 minutes to download the full memory (average time)

3 minutes to download the full memory (average time)

ENVIRONMENTAL AND MECHANICA	
Casing	Polycarbonate, Waterproof IP67 – Fire Protection : ULV94 Casing dimensions (Lxlxh) : 119 mm x 35 mm x 35 mm Weight (battery included): 120g
Operating Temperature	-40°C to +75°C
Norms	FCC & CE compliant ROHS - Directive 2002/95/EC

POWER SUPPLY	
Current consumption @3.3 Volts	<ul> <li>During data acquisition : 20 to 30 mA</li> <li>During Radio transmission : 60 mA</li> <li>During sleeping : &lt; 10 µA</li> </ul>
Included primary cell	Lithium-thionyl chloride battery with 1800 mAh capacity (AA size)

CHOOSE AN ULTRA LOW POWER WIRELESS SENSOR		
in minutes	Battery life (temperature room 25°C)	
Every 2 minutes	22 months	
Every 5 minutes	51 months	
Every 10 minutes	102 months	



# **GETTING STARTED WITH A WIRELESS IIOT SENSORS**

The BeanDevice<sup>®</sup> 2.4GHz ONE-TIR operates only on our Wireless IIOT Sensors, you will need the BeanGateway<sup>®</sup> 2.4GHz and the BeanScape<sup>®</sup> 2.4GHz for starting a Wireless IIOT Sensors.



