





SATEVIS

APPLICATIONS

STRUCTURAL HEALTH MONITORING

The recent developments in sensor technology, especially when wireless technology is considered, have opened up new gates in terms of health monitoring and preemptive fault detection.



GROUND VIBRATION MONITORING

Monitoring and control of ground and structural vibrations provide the rational to select measures for prevention or mitigation of vibration problems.





CONDITION MONITORING

BeanAir® offers the ideal solution to your needs in terms of measurement and instrumentation to improve equipment energy efficiency and get better knowledge about equipment availability.



ENVIRONMENTAL MONITORING

- Autonomous wireless sensors
- Various information transmission protocols
- Data acquisition and storage device
- Wireless IOT Sensors supervision and monitoring software



TEST AND MEASUREMENT

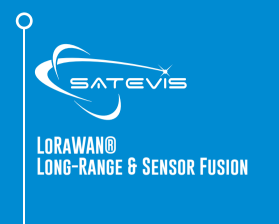
BeanAir® technology offers solutions for rolling stock, naval and aeronautic manufacturer in terms of test and measurement, aiming at reducing costs related to test bench.



LAND SURVEYING

Surveying and land surveying is the measurement and mapping of our surrounding environment using mathematics, specialized technology and equipment.





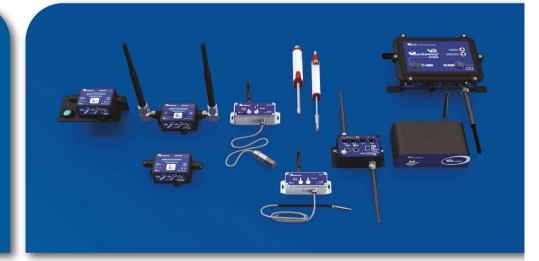
Milem







WIFI | OPEN-STANDARD SENSORS

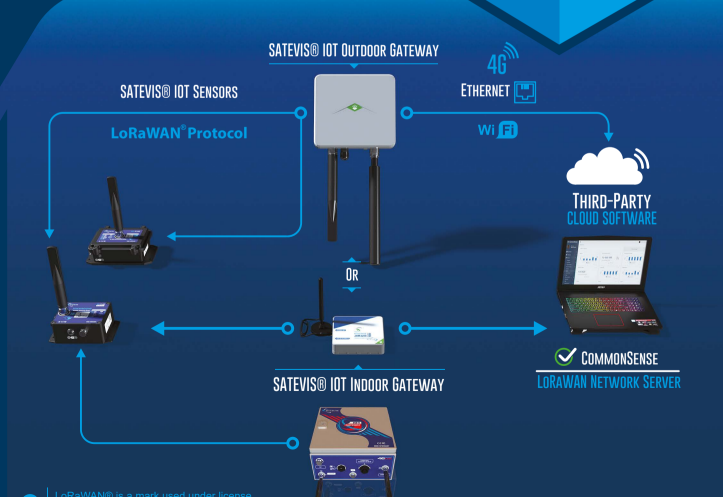


WWW.BEANAIR.COM WWW.BEANAIR.COM



LORAWAN®
LONG-RANGE & SENSOR FUSION

WWW.SATEVIS-SYSTEMS.COM



SATEVIS® SOLAR IOT GATEWAY









WIRELESS IOT TRI-AXIS INCLINOMETER SENSORS

FEATURES	SATEVIS® ALPHA-INC	SATEVIS® ALPHA-INC KOMPAKT
Scalable Measuriing range	±10° and ±85°	±10° and ±85°
Tx Radio Power	Low Power Radio +14dBm or High Power Radio +22dBm	Low Power Radio +14dBm
Mounting Base	Screw and Magnetic	Screw and Magnetic (Optional)
Battery	3 x C Size Cell 6.5Ah in Series	1 x D Size Cell 19Ah
Casing size (without antenna)	151 x 130 x 55mm	115 x 90 x 55mm
EMI Gasket	Yes	No
Weight	950g	700g

WIRELESS IOT BI-AXIS INCLINOMETER SENSORS

FEATURES	SATEVIS® ALPHA-INC	SATEVIS® ALPHA-INC KOMPAKT
Scalable Measuriing range	±30° and ±55°	±30° and ±55°
Tx Radio Power	Low Power Radio +14dBm or High Power Radio +22dBm	Low Power Radio +14dBm
Mounting Base	Screw and Magnetic	Screw and Magnetic (Optional)
Battery	3 x C Size Cell 6.5Ah in Series	1 x D Size Cell 19Ah
Casing size (without antenna)	151 x 130 x 55mm	115 x 90 x 55mm
EMI Gasket	Yes	No
Weight	950g	700g







WIRELESS IOT TRI-AXIS INCLINOMETER

ACCESSORIES AND MOUNTING OPTIONS



SATEVIS® ALPHA-INC KOMPAKT





BUTTON SHIELD



SCREWS AND MAGNETIC BATTERY TYPE D MOUNTING BASE



SATEVIS® ALPHA-INC



BUTTON SHIELD





TYPE C



BATTERY PACK SCREWS AND MAGNETIC MOUNTING BASE

COMMON ACCESSORIES

INCLUDED



SELF-AMALGAMATING 90° BRACKET **TAPE** WITH BULLSEYE



INCLUDED



2 M8 CAP



M8 TO USB CABLE

BATTERY LIFE SIMULATION TOOL IS AVAILABLE ON OUR WEBSITE: WWW.SATEVIS-SYSTEMS.COM

A DEVICE OPENED TO DATA FUSION AND PREDICTIVE A.I.





MULTI-SENSORS DEVICE

Our hardware is designed to seamlessly integrate with external sensors, empowering users to connect their sensor networks with their own A.I.models. This integration enables them to accurately predict potential damage, malfunctions, or failures in their structures and equipment.

- Currently we have Temperature and Humidity sensors. IR temperature, Pressure and Water flow sensor are planned for O1-2025
- Looking for other external sensors to Integrate? Please contact us.

SEAMLESS INTEGRATION WITH A THIRD-PARTY CLOUD SOFTWARE

Already using your own cloud software? No problem, uplink/downlink specifications and JavaScript are available for free on our website.

BUILD YOUR OWN ALARMS RULES

- INDEPENDENT ALARMS THRESHOLDS FOR EACH MEASUREMENT CHANNEL
- THREE LEVEL OF ALARMS CAN BE SPECIFIED : CRITICAL (HIGHEST) / SEVERE / MINOR , HELPING USERS TO CREATE AN EVENT (EMAIL/SMS TRANSMISSION/ ACTIVATE RELAY) BASED ON THE CRITICALITY OF ALARM NOTIFICATION.

SATEVIS

BeanAir

SATEVIS

0

SATEVIS® IOT GATEWAY

FEATURES	SATEVIS® 10T Indoor Gateway	SATEVIS® IOT Outdoor Gateway	SATEVIS® SOLAR IOT GATEWAY
Available Connectivity	LoraWan®V1.0.3 Class A/Class B/Class C ,Ethernet/LAN, 4G (optional)	LoraWan® V1.0.3 Class A/Class B/Class C , 4G (optional), Ethernet/LAN	LoraWan® V1.0.3 Class A/Class B/Class C , 4G, Ethernet/LAN
Solar Energy	No	No	MPPT Solar Power Manager with battery monitoring tool (via Bluetooth)
Mains power	DC 12V – 2A or PoE (IEEE 802.3 af), 40V-57V DC	PoE (IEEE 802.3 af), 40V-57V DC	PoE (IEEE 802.3 af), 40V-57V DC
Backup Battery	No	No	Yes , 18Ah LifePO4 battery or 14Ah Lead-Acid battery
Waterproof	No	Yes, IP66	Yes, IP66
Casing Size (without connectors)	144x135x34mm	255*275*92mm	300x300x155 without solar panel
Weight	300 g	2kg	09-11kg

SATEVIS® IOT INDOOR GATEWAY





4G-LTE



LORAWAN® PROTOCOL



WIFI CONNECTIVITY

SATEVIS® IOT OUTDOOR GATEWAY



SATEVIS® IOT GATEWAY



4G-LTE



LORAWAN® PROTOCOL



IP66 | NEMA 6



WIFI CONNECTIVITY

SATEVIS® SOLAR IOT GATEWAY





4G-LTE



LORAWAN® PROTOCOL



SOLAR POWER Integrated Battery (Lifepo4 or Lead-Acid)



IP66 | NEMA 6

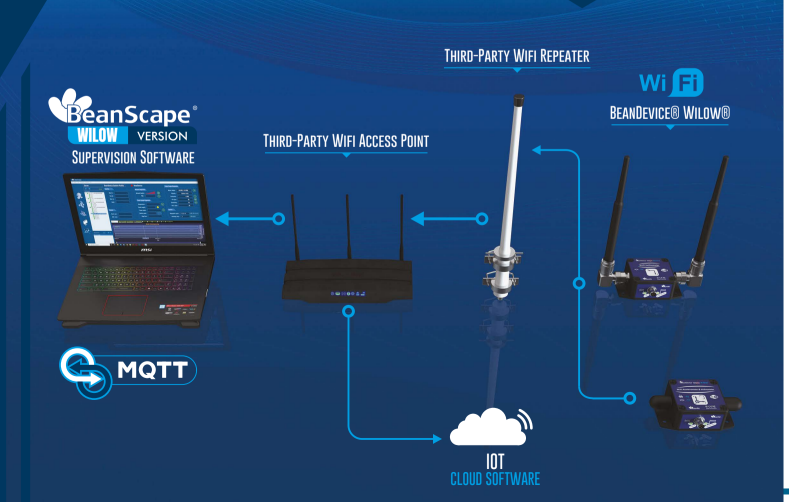


WIFI CONNECTIVITY



OPEN-STANDARD SENSORS

WWW.BEANAIR.COM







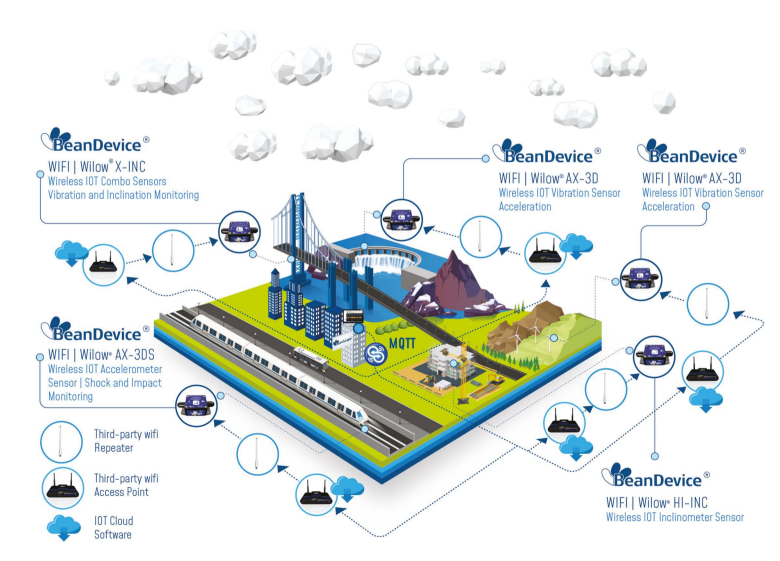
WIRELESS IOT SENSORS

OPEN-STANDARD WIFI SENSORS FOR INDUSTRIAL INTERNET OF THINGS

Until now, WIFI technology was extremely energy greedy and unreliable. Users working on Structural Health Monitoring (SHM) and condition monitoring were more favorable to deploy proprietary wireless IOT sensors offering a better reliability and a low power operation.

Thanks to more than 13 years of experience in sensing technology and wireless IOT sensors, our research and development team worked intensively with our customers to bring out WiLow® (Wifi Low Power) technology, a new generation of WIFI IOT sensors (vibration, inclination and shock) which is reliable, ultra-low power, open-standard and adapted to dynamic data acquisition.

WILOW® SENSOR SERIES DEPLOYMENT















MAIN FEATURES



ULP (Ultra Low Power) Wifi Technology - IEEE 802.11 b/g/n (2.4 Ghz frequency band)



Rugged aluminum casing Waterproof IP67/NEMA 6



Embedded Data Logger: up to 5 million data points (with events dating)



USB 2.0 for device configuration (including firmware update)





Store and Forward+: Lossless data transmission with hard real-time





Industrial temperature range -40 °C to +65 °C







SSL/TLS Encryption over MQTT Data exchange





Integrated MQTT Data exchange with SSL/TLS Encryption. A lightweight and open-standard Internet of Things protocol.

By connecting WILOW® IOT Sensors to existing WIFI infrastructure, user can benefit from a rapid return on investment:

- Lower total cost of ownership-works
- Large installed base and consequent broad-based familiarity with configuration, use and troubleshooting at the physical and link layers
- Easy provisioning & IT friendly: WILOW® IOT sensors use IP-over-Ethernet networking environment



BEANDEVICE® WIFI WILOW® AX-3D

Wireless IOT Vibration Sensor ±2g



BEANDEVICE[®] WIFI WILOW® HI-INC

Wireless IOT Inclinometer Sensor with great measurement repeatability ±15° or ±30°



BEANDEVICE® WIFI WILOW® AX-3DS

Wireless IOT Shock Sensor ±2/4/8/16g



BEANDEVICE® WIFI WILOW® X-INC

Wireless IOT Combo Sensors Vibration and Inclination Monitorining ±15°/30° AND ±2g



WIRELESS IOT SENSORS

GET READY FOR INDUSTRIAL INTERNET OF THINGS (IOT)

Industrial Internet of things

Ready for Industrial Internet of things (IOT) applications, WiLow® sensors integrate natively MOTT (Message Queuing Telemetry Transport) data frame, a lightweight and open-source (OASIS & ISO/IEC 20922:2016 standards) Internet of Things protocol.



MOTT is based on publish/subscribe paradiam, therefore user can easily connect, configure and manage several WiLow® sensors at the same time from a unique IOT software platform.

Users looking for a high level of security can count on a mechanism to notify interested parties to an abnormal disconnection of a client using the Last Will and Testament feature.

No need to spend several months to develop a specific and complex supervision software, user can easily integrate WiLow® sensors in a third-party IOT Cloud platform (Amazon web services, IBM Watson, Microsoft Azure, Facebook Messenger, Alibaba Cloud....). Non-developer users can still use the BeanScape® software to setup a quick and affordable Wifi sensor network.

TRIGGER DATA ACQUISITION ON SHOCK DETECTION

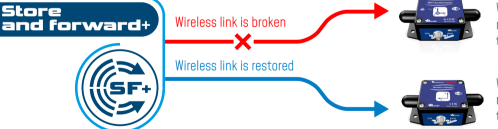


Thanks to our Smart Shock Detection (SSD) technology, the BeanDevice Wilow AX-3DS can wake up on a shock detection and starts immediately data acquisition and real-time wireless transmission. Unsolicited wakeup can be avoided by configuring both shock threshold (up to 16g) and a delay timer. User will spend less time to analyze data acquisition as both data recording & wireless transmission start when a shock threshold is reached. Battery life can be extended as Wilow® IOT sensors are most of the time in sleep power mode.



RELIABLE WIFI TECHNOLOGY THANKS TO OUR "STORE AND FORWARD+" FUNCTION

The store and forward technique operates by storing the message transmitted by WiLow® IOT sensors to a WIFI access point/WIFI receiver. If the message is not received due to a network disruption, it will be retransmitted on the next transmission cycle. This technique enables a Lossless data transmission.



WIFI network is disrupted, all the measurements are recorded on the onboard datalogger



WIFI network is restored, recorded measurements are transmitted to

SMART AND FLEXIBLE POWER SUPPLY

WILOW® IOT SENSORS CAN BE POWER SUPPLIED FROM DIFFERENT POWER SOURCES:







13



Internal rechargeable Lithium-Polymer battery

USB 5VDC POWER SUPPLY, compatible with any kind of USB power bank

AUXILIARY POWER SUPPLY 8-24VDC compatible with solar energy harvesting

WWW.BEANAIR.COM







milign

WIRELESS IOT SENSORS

WILOW -ULTRA LOW POWER WIFI ACCELEROMETER SELECTION GUIDE

Main Features	BeanDevice [®] Wilow [®] AX-3D	BeanDevice [®] Wilow [®] AX-3DS	
Reference & measurement range	BND-WILOW-AX-3D-2G	BND-WILOW-AX-3DS-16G	
	Warming Co.		
Measurement Range	±2g	±2/4/8/16g	
Spectral noise density@ BW 10Hz	45 μg/√Hz	150 µg/√Hz	
Applications	Vibration Monitoring	Mechanical Shock Monitoring	
Maximum sampling rate per channel (SPS-sample per second)	2000 SPS	1600 SPS	

WILOW -ULTRA LOW POWER WIFI INCLINOMETER SELECTION GUIDE

Main Features	BeanDevice [®] Wilow [®] HI-INC			
Reference & measurement range	BND-WILOW-HI-INC-15B	BND-WILOW-HI-INC-30B		
	THE PROPERTY OF THE PROPERTY O	THE PART OF THE PA		
Sensor Repeatbility	±0.003°	±0.004°		
Measurement Range	±15°	±30°		
Sensor Resolution	0.0	01°		
Spectral noise density@ BW 10Hz	0.0004°/√Hz			
Maximum sampling rate per axis (SPS-sample per second)	2000 SPS			

WILOW —ULTRA LOW POWER WIFI | COMMON SPECIFICATIONS

- Maximum wireless Range (L.O.S.): 200 m, can be extended by adding WIFI Repeater/Bridge
 Data Logger Size: 5 million data points
 Mounting techniques: Screw mountion by default, options: 90 degree bracket (add the extension –BR) or magnetic mounting (add the extension –M)
 Internal Battery/ External Power Supply:

 Internal Rechargeable Lithium-Ion 780 mAh

 External Power supply:

 USB power supply (5VDC)
 Option for auxiliary power supply: 8-24VDC compatible with solar energy baryesting (add the extension –EHR)

- Option for auxiliary power supply: 8-24VDC compatible with solar energy harvesting (add the extension –EHR)
 Casing: Aluminum casing Dimensions in mm (LxWxH):35x59x65 mm without antenna & eyelet, Weight (with internal) battery, w/o mounting option): 220g

BeanAir







WIRELESS IOT SENSORS

ANTENNA OPTIONS

BeanDevice® Wilow® HI-INC

BeanDevice® Wilow® X-INC

BeanDevice® Wilow® AX-3DS

BeanDevice® Wilow®

AX-3D



High Gain Antenna: 100-200m (L.O.S), 40-80m (N.L.O.S.)

BeanDevice® Wilow® HI-INC

BeanDevice® Wilow® X-INC

BeanDevice® Wilow® AX-3DS

BeanDevice® Wilow® AX-3D









Integarted Radome Antenna: 50-100m (L.O.S), 20-50m (N.L.O.S.)









OPTIONAL ACCESSORIES AND SERVICES



X-SOLAR | STAND-ALONE SOLAR POWER SYSTEMS

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

REF: X-SOL-WILOW-12AH-20W-4CH-5V-CL

REF: X-SOL-7AH-SLP-VOUT-CL

WIRELESS IOT SENSORS

Input voltage solar cell panel 14-30VDC

Number of output voltage: 1 Output Voltage: 5VDC Battery Capacity: 7Ah

Dimensions: 260 mm x160 mm x 90 mm IP Rating: Waterproof IP67 | NEMA 6

Weight: 4.5 kg

SOLAR PANEL

High effciency Monocrystalline solar cell technology







MECHANICAL MOUNTING OPTIONS

By default, the BeanDevice® Wilow® comes with a screw mounting lid.

Two other mounting options are available:

- Magnetic mounting
- 90° bracket

A RUGGEDIZED OUTDOOR IOT GATEWAY FOR YOUR MONITORING SITE



The Wilow® IOT Gateway is a ruggedized outdoor (IP66) IOT gateway designed for Harsh Industrial Environment. It supports both WIFI and 3G/4G/LTE wireless protocols and allows a very easy connection to our Wilow® IOT sensors.

Thanks to WDS (Wireless Distribution System, only available on Mains Power version) function, a wireless bridging with other WIFI Bridges/Repeaters can be configured for a better wireless network coverage. The combination of MOTT protocol and 4G connectivity enables effortless data transmission from the sensor to the cloud. The BeanScape® Wilow® RA, a supervision software dedicated to IOT sensors with remote access, can display in real-time all the collected data from the monitoring site. Provided with high gain outdoor antennas (12dBi for LTE, 9dBi for WIFI), the connection will be secured from the wireless IOT sensor to the remote supervision software. The Wilow® IOT Gateway can be powered from an external AC Power supply (90 ~ 264VAC) with UPS Battery or solar power supply. The internal Lead-acid battery provides instantaneous protection from external power supply interruptions, the wireless network activity is maintained during this time.

IOT GATEWAY WITH 4G CONNECTIVITY DEDICATED TO WILOW® SENSORS

IOT Gateway with 4G connectivity dedicated to Wilow® sensors:

- Remote access to monitoring site thanks to the integrated 3G/4G/LTE Router (4G Connectivity CAT4 up to 150 Mbps) and the built-in
- WIFI connectivity (IEEE 802.11 b/g/n) 2.4GHz
- WDS (Wireless Distribution System) with WIFI AP/ Station/Bridge network configuration
- Robust, Waterproof (IP67) and High Gain antennas:
 - 3G/4G/LTE antenna (2x2 MIMO) with 12dBi of Gain
 - 2.4GHz antenna with 9dBi of Gain
- UPS Battery (Lead Acid Battery 12Ah)
- Ruggedized and watertight (IP66 | Nema 4) steel casing (LxWxh: 65x59x35mm, 9.8 Kg) with anti-thief protection
- Certifications for European Market (CE), North America (FCC) and Japan (Giteki)
- Industrial operating temperature (-15°C to +50°C)

APPLICATIONS

The Wilow® IOT GATEWAY 4G is the right solution for different monitoring applications:

- Structural Health Monitoring.
- Land Surveying.
- Industrial Applications
- Ground vibration monitoring on construction site.

Important: BeanScape® Wilow® RA is needed for Remote Accces

17 **WWW.BEANAIR.COM** WWW.BEANAIR.COM







2.43) GHZ

WIRELESS IOT SENSORS

SOFTWARE VERSIONS

	BeanScape° MANAGER	BeanScape° UITE	BeanScape° Wilow BASIC	BeanScape® PREMIUM	BeanScape® R.A. Version
Period technical assistance	6 months	6 months	1 year	1 year	1 year
Free of cost?	V	V	3	8	3
Number of managed Beandevice® Wilow	35	5	35	unlimited	unlimited
Real-time graph display	8	V	V	V	V
Alarm notification by email: System and Data Acquisition alarms	8	8	Ø	Ø	Ø
Streaming with Event-Trigger (S.E.T.) mode	8	V	V	V	V
Real-Time FFT, Real-Time Velocity	8	8	8	V	V
Automatic reports by email (Waveform, FFT, PPV, Particle Velocity)	8	8	Only Waveform report	✓	Ø
Remote access (based on MQTT Architecture)	8	8	8	8	V
Integrated MQTT Broker	8	8	8	8	
MQTT full services (Diagnos- tics, Measurement and remote configuration)	Ø	Ø	Ø	Ø	V
Free updates	V	V	1 year	1 year	1 year

MINIMUM SYSTEM REQUIREMENTS

- Intel Core I5, Intel Core I7 (if you use FFT and PPV function)
- Microsoft® Windows® XP (32-bit), Windows Server® 2003 (32-bit), Windows Server 2008 (32-bit), Windows Vista® (32-bit), Windows 7 (32-bit and 64-bit), Windows 10 (32-bit and 64-bit), Windows 11 (32-bit and 64-bit)
- 8GB RAM(if you use FFT and PPV function)
- 10 GB of disk space
- 1 GB of graphics memory











0

2.43) GHZ

WIRELESS IOT SENSORS

Our 2.4GHz sensor series is a field-proven wireless IOT sensors for Industrial applications. It integrates a great diversity of measurements: vibration, Inclination, Temperature, Humidity, Shock and analog data acquisition for an easy connection to your own sensor.





WIRELESS IOT SENSORS WITH INTEGRATED DATA LOGGER

The BeanDevice® 2.4GHz is a wireless sensor / DAQ providing a real-time wireless transmission and a high capacity data logger with low power operation. It can be used for both dynamic and static measurement.



WIRELESS IOT GATEWAY

The BeanGateway® 2.4GHz is used to Build Beanair Wireless IOT sensors. It supports the conversation of data exchanged, compression and IP connectivity with the network thereby reducing the intelligence required in these platforms, maintenance and therefore the associated cost.



WIRELESS IOT SENSORS



WIRELESS IOT ACCELEROMETER SELECTION GUIDE

Main Features	BeanDevice®AX-3D	BeanDevice®AX-3DS	BeanDevice®AX-3D X-Range
Reference	BND-2.4GHz-AX-3D-2G-RB BND-2.4GHz-AX-3D-10G-RB		BND-2.4GHz-AX-3D-XR-2G-RB-MM BND-2.4GHz-AX-3D-XR-2G-RB-SCM BND-2.4GHz-AX-3D-XR-10G-RB-MM BND-2.4GHz-AX-3D-XR-10G-RB-SCM
Measurement Range	±2g or ±10g	±2/4/8g or ±6/12/24g	±2g or ±10g
Spectral noise density@ BW 10Hz	±2g Version · 45 μg/√Hz ±10g version · 100 μg/√Hz	±24G Version: 250 μg/ √Hz ±8G Version: 118 μg/ √Hz	±2g Version : 45 µg/√Hz ±10g version: 100 µg/√Hz
Applications	Vibration Monitoring	Shock, Impact and vibration monitoring	High-Accuracy Vibration Monitoring
Maximum wireless Range (L.O.S. and N.L.O.S.)		500 m in L.O.S 30-100 meters in N.L.O.S	
Maximum sampling rate per channel (SPS-sample per second)	1000 SPS	1000 SPS	1000 SPS
Available Measurement mode	Low Duty Cycle 1s to 24h Streaming	Low Duty Cycle 1s to 24h Smart Shock Detection (SSD) Streaming	Low Duty Cycle 1s to 24h Streaming
Data Logger Size	1 r	nillion logs	8 million logs
Internal Battery	Rechargeable Lithium-Polymer battery 1250mAh		Rechargeable Lithium-Polymer battery 2200mAh
Mounting option	Adhesive Mounting Screw Moun Magnetic Mou		
Casing	Waterproof IP67 Waterproof IP67 aluminum enclosure Dimensions in mm (LxWxH), 80x55x36 Weight, 155g Dimensions in mm (Lxl Weight, 225g (screw mo		

WWW.BEANAIR.COM









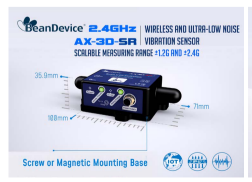


2.43) GHZ

WIRELESS IOT SENSORS

BEANDEVICE® 2.4GHZ | WIRELESS AND ULTRA-LOW NOISE VIBRATION SENSOR AX-3D-5R | SCALABLE MEASURING RANGE ±1.2G AND ±2.4G

BND-2.4GHZ-AX-3D-SR-MR-PS-MO				
MR- Measurement Range 1.2T tri-axis Low noise vibration sensor ±1.2g/±2.4g	PS - Power Supply RB · Built-in rechargeable Lithium-Polymer battery 2Ah M0 - Mounting Option SCM - Screw Mounting Lid MM - Magnetic Mounting Lid			
Accelerometer technology	Accurate and low power MEMS technology	у		
Scalable Measuring Range	user-seletctable range ±1.2g or ±2.4g, w depending on the application	ith automatic range adjustment		
Sensor resolution	0.085mg			
Noise density	20 µg/√Hz for ±1.2G measurement range 32 µg/√Hz for ±2.4G measurement rang			
Sensor precision (full scale, @ 25°C @1HZ sampling rate)	±0.7mg for ±1.2g measurement range ±1.3mg for ±2.4g measurement range			
Sensitivity temperature dependency (temperature range -25°C to +85°C)	±0.1 %			
Offset LifeTime Drift (@25°C)	±4mg			
Sensor frequency Response (-3 dB)	DC to 40 Hz for ±1.2g measurement range DC to 70 Hz for ±1.2g measurement range			
Integrated battery charger	Integrated Lithium-ion battery charger with high precision battery monitoring • Overvoltage/Overcurrent/Short-Circuit/Undervoltage protection • Battery Temperature monitoring			
Casing	 Aluminum AL6061 & Waterpoof casing Dimensions in mm (LxWxH), 100 x 71 x 38 (without Radome antennas, with mounting eyelet) Weight (with internal battery) 225g (screw mounting) 252g (magnetic mounting) 			









WIRELESS IOT SENSORS



Main Features	BeanDevice [®] INC	BeanDevice [®] HI-INC	BeanDevice® HI-INC X-Range
	Manthematics and the state of t	Offendersce Offen	Manufacture Comments of the Co
Reference	BND-2.4GHz-INC-30B-RB BND-2.4GHz-INC-90B-RB BND-2.4GHz-INC-30B-XT BND-2.4GHz-INC-90B-XT	BND-2.4GHz-HI-INC-30B-RB BND-2.4GHz-HI-INC-30B-XT	BND-2.4GHz-HI-INC-30B-XR-RB-SCM BND-2.4GHz-HI-INC-30B-XR-XT-SCM BND-2.4GHz-HI-INC-30B-XR-RB-MM BND-2.4GHz-HI-INC-30B-XR-XT-MM
Measurement Range	±30°or ±90°	±30°	±30°
Sensor Technology		Bi-Axis Inclinometer	
Sensor Resolution	±0.0025° ±0.001°		
Noise spectral density DC to 100 Hz	0.0008°/√Hz	0.0004°/√Hz	0.0004°/√Hz
Sensor repeatability (full scale @25 °C)	±0.04° for bi-axis ±30° version ±0.08° for bi-axis ±90° version	±0.006° for bi-	axis ±30° version
Maximum wireless Range (L.O.S. and N.L.O.S.)	'	500 m in L.O.S 30-100 meters in N.L.O.S	
Data Logger Size	1 millio	on logs	8 million logs
Internal Battery	Rechargeable Lithium-P	Rechargeable Lithium-Polymer battery 2200mAh	
Mounting option	Adhesive	Screw Mounting Magnetic Mounting	
Casing	Waterproof IP67 alu Dimensions in mm (Weight	Waterproof IP67 Aluminum enclosure , Dimensions in mm (LxWxH), 100 x 71 x 38 Weight , 225g (screw mounting) 252g (magnetic mounting)	

WWW.BEANAIR.COM 22 WWW.BEANAIR.COM 23









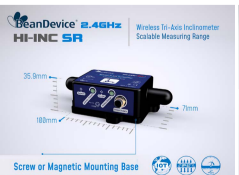


2.43 GHZ

WIRELESS IOT SENSORS

BEANDEVICE® 2.4GHZ | WIRELESS TRI AXIS INCLINOMETER SENSOR | SCALABLE MEASURING RANGE ±10° AND ±90°

	BND-2.4GHZ-HI-INC-SR-MR-PS-MO		
MR- Measurement Range, 10T, Tri-axis ±10° / ±90°	PS - Power Supply RB · Built-in rechargeable Lithium-Polymer battery 2Ah	MO - Mounting Option SCM - Screw Mounting Lid MM - Magnetic Mounting Lid	
Inclinometer technology	Accurate and low power MEMS technology	У	
Scalable Measuring Range	user-seletctable range $\pm 10^{\circ}$ or $\pm 90^{\circ}$, wit ding on the application	h automatic range adjustment depen-	
Sensor resolution	0.0055°		
Noise density	for ±10° range · 0.0007°/√Hz on Y Axis, for ±90° range · 0.0012°/√Hz on all axis		
Sensor precision (full scale, @ 25°C, Static Measurement Mode every 2s)	±0.005° for ±10° measurement range ±0.009° for ±90° measurement range		
Offset temperature dependency (temperature range -25°C to +85°C)	±0.0008 °/°C		
Sensitivity temperature dependency (temperature range -25°C to +85°C)	±0.1 %		
Offset LifeTime Drift (@25°C)	±0.08°		
Integrated battery charger	Integrated Lithium-ion battery charger with high precision battery monitoring • Overvoltage/Overcurrent/Short-Circuit/Undervoltage protection • Battery Temperature monitoring		
Casing	 Aluminum AL6061 & Waterpoof casing Dimensions in mm (LxWxH), 100 x 71 x 38 (without Radome antennas, with mounting eyelet) Weight (with internal battery), 225g (screw mounting) 252g (magnetic mounting) 		







WIRELESS IOT SENSORS



High Gain Antenna: 400-500m (L.O.S), 60-120m (N.L.O.S.)







Integarted Radome Antenna: 200-300m (L.O.S), 30-60m (N.L.O.S.)

BeanDevice® 2.4GHz
AX-3D

BeanDevice® 2.4GHz

AX-3D Xrange

BeanDevice® 2.4GHz **AX-3DS**

BeanDevice® 2.4GHz

AX-3D-SR



High Gain Antenna : 400-500m (L.O.S), 60-120m (N.L.O.S.)









Integarted Radome Antenna: 200-300m (L.O.S), 30-60m (N.L.O.S.)

WWW.BEANAIR.COM 24 WWW.BEANAIR.COM 2









0

2.4 M

WIRELESS IOT SENSORS



X-SOLAR | HIGH EFFICIENCY SOLAR PANEL WITH SOLAR CHARGING CONTROLLER AND LEAD-ACID BATTERY



REF: X-SOL-14AH-SLP-VOUT-CL

Input voltage solar cell panel: 14-30VDC Number of output voltage: 4 Output Voltage: 4VDC or 12VDC Battery Capacity: 14Ah Dimensions: 204 mm x169 mm x156 mm

IP Rating: Waterproof IP67 | NEMA 6

Weight: 8 kg



REF: X-SOL-7AH-SLP-VOUT-CL

Input voltage solar cell panel: 14-30VDC Number of output voltage: 1 Output Voltage: 4VDC or 12VDC

Battery Capacity: 7Ah

Dimensions: 260 mm x160 mm x 90 mm IP Rating: Waterproof IP67 | NEMA 6

Weight: 4.5 kg





PRIM-XTEND | REF : PRIM-XTEND

WATERPROOF IP67 BATTERY BOX FOR LONG-TERM MONITORING APPLICATIONS

- Battery Pack with 3 x C size primary cell, Li-SOCL2 Lithium Primary cell 3.6VDC
 Type (Ref : ER26500M)
- Suitable for BeanDevice® INC / HI-INC Xtender version (-XT extension in product reference)
- Waterproof (IP67) aluminum casing with 4 x eyelets for screw mouting
- Waterproof M8 plug, cable length: 2 meters, 5 meters and 10 meters
- Dimensions (with eyelets): 155 x 80 x 40 mm
- Weight : 700 g



ProcessSensor | WIRELESS IOT DATA ACQUISITION (DAQ) INSTRUMENT

WIRELESS IOT SENSORS

Main Features	BeanDevice® AN-420	BeanDevice® AN-V	BeanDevice [®] AN-mV		
	Manufactor and (close)	Machine 10-40 10-4	Mandower at (at)		
Reference	BND-2.4GHz-AN420-4CH	BND-2.4GHz-AN-V-4CH-MR	BND-2.4GHz-AN-mV-4CH		
Measurement Range	4-20mA	±5V or ±10V	±20mV		
Sensor Technology	Industrial sensors with 4-20mA output	Sensors with single-end or differential voltage output	Strain gage sensors (full bridge) Load Cell, Pressure sensor		
Measurement Repeatability (full scale, @ 25°C)	< ±0.01%	< ±0.01%	< ±0.025% Static Measurement mode 2s < ±0.35% Dynamic Measurement mode 10Hz		
External sensor power supply	4.5 to 20 volt	ts, configurable from the BeanSca	pe® software		
Number of channels		4 channels			
Maximum wireless Range	650 meters (L	ine of Sight) , 30-100 meters (Nor	n Line of Sight)		
Maximum sampling rate per channel	4	00 Samples per second (16-bit AD	C)		
Data Logger Size		1 million data points			
Battery	Lithium-polymer Rechargeable battery with 2200 mAh of capacity				
Operating temperature	-40°C to +65°C				
Casing	casing	Aluminum, Watertight IP67 NEMA dimensions (without antenna) L x 66mm x 82mm x 57mm Weight • 76	(w x h -		

WWW.BEANAIR.COM 26 ____ WWW.BEANAIR.COM 27













OPTIONAL ACCESSORIES

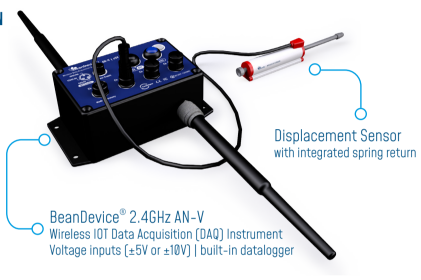
DISPLACEMENT SENSOR WITH INTEGRATED SPRING RETURN

Displacement Sensors compatible with Beandevice® 2.4GHz | AN-V

- Measurement range 10 100 mm
- Long mechanical life
- Excellent repeatability < 0.01 mm

REF: DISP-SENS-SR-MS-YY-CL-XX





DISPLACEMENT SENSOR WITH BALL JOINT

Displacement Sensors compatible with Beandevice® 2.4GHz | AN-V

- Measurement range 10 400 mm
- Long mechanical life
- Excellent repeatability < 0.01 mm

REF: DISP-SENS-BJ-MS-YY-CL-XX







WIRELESS IOT SENSORS



EcoSensor | WIRELESS IOT SENSORS FOR ENVIRONMENTAL MONITORING

Main Fratures	BeanDo	evice®	Bean	Device [®]	BeanDevice [®]	
Main Features	ONE-T-ST	ONE-T-HA	ONE-T-HAEY	ONE-T-STCORE	ONE-T-ST-CL	
Reference	BND-2.4GHz-ONE-T-ST	BND-2.4GHz-ONE-T-HA	BND-2.4GHz-ONE-T-HAEY	BND-2.4GHz-ONE-T-STCORE	BND-2.4GHz-ONE-T-ST-CL	
Sensor Technology	standard accuracy	High accuracy	High accuracy with eyelet probe for wall mounting	standard accuracy with Temperature core probe with straight stainless steel Handle	standard accuracy with cable	
Measurement Range	-25°C to +75°C	-10°C to +60°C	-10°C to +60°C	-50°C to +150°C	-50°C to +150°C	
Sensor Resolution	0.1 °C	0.0034 °C	0.0034 °C	0.1 °C	0.1 °C	
Sensor Accuracy	• ±0.3 °C between -10 °C and +60 °C	00.00 450.00				
Maximum wireless Range (L.O.S.)			300m			
Data Logger Size	1 million logs					
Battery size	2100 mAh					
Mounting Techniques	Screw Mounting					
Casing		Dimensions i	proof IP67 Polycarbonate n mm (LxWxH): 119 mm x leight (battery included):	35 mm x 35 mm		

WWW.BEANAIR.COM WWW.BEANAIR.COM





0

2.4 GHZ

WIRELESS IOT SENSORS

Main Features	BeanDevice® ONE-TH	BeanDevice [®] ONE-TIR				
Reference	BND-2.4GHz-ONE-TH-CL	BND-2.4GHz-ONE-TIR				
Sensor Technology	Temperature, Humidity & Dew Point	IR temperature (non-contact tempertaure sensor)				
Measurement Range	Temperature: - 40°C to +85°C Humidity: 0 to 100% RH	-40°C to +85°C for ambient temperature (Ta) -70°C to +380°C for object temperature (To)				
Sensor Resolution	Temperature: 0.01 °C Humidity: 0.01% RH	0.02 °C				
Sensor Accuracy	±0.1 °C , for temperature range +20°C to +60°C ±1.5 %RH for Humidity range 0 to 90 %RH and temperature range +10°C to +60°C	±0.5 °C				
Maximum wireless Range (L.O.S.)	300m					
Data Logger Size	1 million logs					
Battery size	2100 mAh					
Mounting Techniques	Screw Mounting					
Casing	Waterproof IP67 Polycarbonate enclosure Dimensions in mm (LxWxH), 119 mm x 35 mm x 35 mm Weight (battery included), 120g					

DIGITAL SENSOR B-TH-01 | DIGITAL HUMIDITY AND TEMPERATURE SENSOR



Temperature Sensor technology: Thermistor Measurement range: 40°C to +85°C

Accuracy Tolerance: ±0.1 °C , for temperature range +20 °C to +60 °C

Sensor resolution: 0.01 °C
Dimensions(DxL): 18mm x 57mm

0



WIRELESS IOT SENSORS



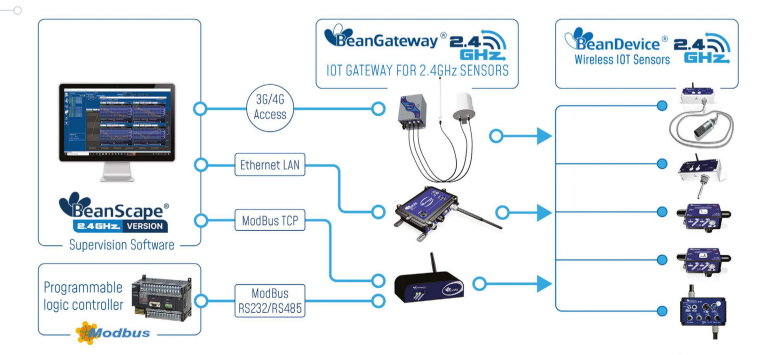
MAIN FEATURES

- Builds and manages Beanair® Wireless IOT sensors
- Wireless protocol stack: IEEE 802.15.4
- Several versions: Ethernet, Modbus TCP / IP & Modbus RS485 / RS232
- Maximus Radio range: 1km (LOS)
- Embedded wireless IOT sensors diagnostic tool
- Advanced UPS (Uninterruptible power supply)
- Wireless IOT Sensors mapping & context is stored on embedded flash
- << Plug & Play >> installation: no knowledge regarding Wireless IOT Sensors is necessary
- Integrated Lithium-Ion battery charger with high-precision battery monitoring
- Standard interface with our Wireless IOT Sensors Scada supervision Software (BeanScape® 2.4GHz)



















WIRELESS IOT SENSORS COORDINATOR | 3G/4G/LTE LINKS | REMOTE ACCESS

OUTDOOR VERSION (WATERPROOF)

The BeanGateway® 2.4Ghz-4G version is a ruggedized outdoor wireless coordinator (IP66) designed for Structural Health Monitoring, Ground vibration monitoring and Land Surveying applications. Integrating both 2.4GHz and 3G/4G/LTE wireless protocols, it is used to build and manage Beanair® wireless sensor network. The BeanGateway® 2.4Ghz-4G version comes with two power supply versions:

- Solar Panel (50W Monocrystalline Technology)
- Mains power supply (94-264VAC)

An integrated rechargeable Lead-acid battery with a capacity of 12Ah is used as an UPS battery (uninterruptible power supply). It provides instantaneous protection from external power supply interruption; wireless sensor networks & 3G/4G/LTE activities are maintained during this time. Users looking for a safe deployment on a remote site will appreciate our powerful WSN (Wireless Sensor Networks) mapping management:

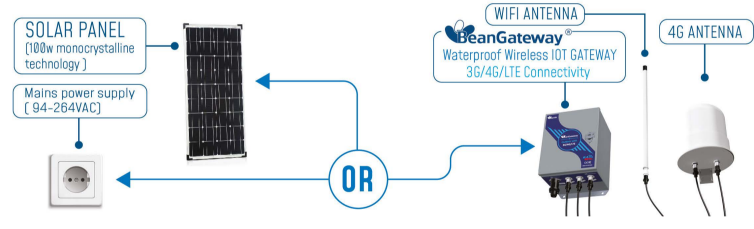
- Automatic backup on both flash memory and BeanScape® 2.4GHz software.
- Export/Import function on others BeanGateway® 2.4Ghz

APPLICATIONS

• LAND SURVEYING

GROUND VIBRATION MONITORING

• STRUCTURAL HEALTH MONITORING



MAIN FEATURES

- Wireless IOT sensors Coordinator
- Ultra-Low-Power and license-free 2.4Ghz radio technology (IEEE 802.15.4E)
- Remote access thanks to the integrated 3G/4G/LTE Router (4G Connectivity CAT4 up to 150 Mbps)
- Configuration and supervision of Wireless IOT sensors
- Advanced Wireless IOT sensors diagnostic tool
- Data Organization from the various Wireless IOT sensors
- Data exchange with the BeanScape® 2.4Ghz (Wireless IOT sensors supervision software)
- Robust, Waterproof and High Gain antennas:
- 3G/4G/LTE antenna (2x2 MIMO) with 12dBi of Gain
- 2.4GHz antenna with 9dBi of Gain
- Advanced UPS (Uninterruptible power supply) with lead-acid battery (capacity: 12Ah)
- Ruggedized and Waterproof IP66 casing with anti-thief protection
- Two power-supply versions: AC power supply and solar panel









WIRELESS IOT SENSORS

WIRELESS IOT COORDINATOR SELECTION GUIDE

Product description	Product Ref.	Ethernet Interface	ModBus ASCII / RTU over RS485	ModBus ASCII / RTU over RS232	ModBus IP	Waterproof IP66/IP67	3G/4G/LTE	Power Supply
BeanGateway® Ethernet Indoor casing	BGTW-2.4GHz-ETH-IND	Ø						Mains 8-28VDC
BeanGateway® Ethernet Outdoor casing	BGTW-2.4GHz-ETH-OUT	Ø				Ø		Mains 8-28VDC
BeanGateway [®] Ethernet ModBus TCP/IP Indoor casing	BGTW-2.4GHz- ETH-MODIP-IND	Ø			✓			Mains 8-28VDC
BeanGateway® Ethernet ModBus TCP/IP Outdoor casing	BGTW-2.4GHz- ETH-MODIP-OUT	Ø			✓	Ø		Mains 8-28VDC
BeanGateway® Ethernet ModBus TCP/IP & Modbus over RS485 Indoor casing	BGTW-2.4GHz- ETH-MODRS485-IND	Ø	Ø		Ø			Mains 8-28VDC
BeanGateway® Ethernet ModBus TCP/IP & Modbus over RS485 Outdoor casing	BGTW-2.4GHz- ETH-MODRS485-OUT	Ø	Ø		Ø	Ø		Mains 8-28VDC
BeanGateway® Ethernet ModBus TCP/IP & Modbus over RS232 Indoor casing	BGTW-2.4GHz- ETH-MODRS232-IND	•		Ø	Ø			Mains 8-28VDC
BeanGateway® Ethernet ModBus TCP/IP & Modbus over RS232/RS485 Indoor casing	BGTW-2.4GHz- ETH-MODSERIAL-IND	•	Ø	Ø	Ø			Mains 8-28VDC
BeanGateway® 3G/4G/LTE Outdoor casing	BGTW-2.4GHz- 4G-MPWR-OUT					V	Ø	Mains 8-28VDC
BeanGateway® 3G/4G/LTE Outdoor casing	BGTW-2.4GHz- 4G-SOLAR-OUT					Ø	V	Solar Power Supply

AN EASY INTEGRATION INTO YOUR IT SYSTEM

Thanks to ModBus protocol available on our BeanGateway® 2.4Ghz, seamless integration with a third-party PLC / Embedded PC is possible.

ModBus registers enable data collection from the wireless sensor networks.













The BeanScape® 2.4GHz is a real time wireless IOT sensors supervision and control monitor. It allows the user to monitor and operate in real time BeanAir® wireless IOT sensors.

The BeanScape® 2.4GHz is also equipped with a smart expert system that allows users to interpret elements such as data acquisition or alarms related to the sensor network.

SOFTWARE VERSIONS

	BeanScape°	BeanScape®	BeanScape° 2.45Hz. BASIC	BeanScape®
Number of managed BeanDevice [®] 2.4GHz	5	35	35	Unlimited
Multiple BeanGateway®(Wireless IOT Gateway) connections	②	€3	€3	V
Period technical assistance (e-mail)	1 month	1 month	1 year	1 year
OPC Server DA	€3	8	8	8
Free of cost ?	V	V	8	€3
Real-time graph dispay	V	€	V	V
Alarm notification by email: System and Data Acquisition alarms	8	8	V	Ø
Streaming with Event-Trigger (S.E.T.) mode	€3	8	✓	Ø
FTP client	€	8	8	V
NTP client	€		V	Ø
Real-Time FFT, Real-Time Velocity	€		8	Ø
Automatic Reports (Waveform , FFT, PPV, Velocity)			Only Waveform report	V
Multi-user access	€	8	8	€
Free updates	V	V	1 year	1 year

MINIMUM SYSTEM REQUIREMENTS

- Intel Core I5, Intel Core I7 (if you use FFT and PPV function)
- Microsoft® Windows® XP (32-bit), Windows Server® 2003 (32-bit), Windows Server 2008 (32-bit), Windows Vista® (32-bit), Windows 7 (32-bit and 64-bit), Windows 10 (32-bit and 64-bit), Windows 11 (32-bit and 64-bit)
- 8GB RAM(if you use FFT and PPV function)
- 10 GB of disk space
- 1 GB of graphics memory



RETHINKING SENSING TECHNOLOGY

HEADQUARTER

Buchholzer Straße 65, 13156 Berlin, Germany

MAIN WEBSITE

www.BeanAir.com www.satevis-systems.com

PHONE NUMBER

+493066405051

FMAI

Info@BeanAir.com

BeanAir® was launched in 2008 and has a long experience in designing innovative toughened industrial IOT systems, based on a long experience gained through innovative projects in Infrastructures, Railways and, Bridge and Airports Monitoring and more.

Satevis[™], our new IOT sensors based on Lorawan wireless technology, was developed to streamline the deployment of IOT sensors. Our IOT platform represent cutting-edge technology suitable for a wide range of applications such as Structural Health Monitoring, Test and Measurement, Land Surveying, Condition Monitoring, and Environmental Monitoring.





SCIGATE AUTOMATION (S) PTE LTD

No.1 Bukit Batok Street 22 #01-01 Singapore 659592

Tel: (65) 6561 0488 Email: sales@scigate.com.sg Fax: (65) 6562 0588
Web: www.scigate.com.sg

Business Hours: Monday - Friday 8.30am - 6.15pm

WWW.BEANAIR.COM





WWW.BEANAIR.COM 34 ____ WWW.BEANAIR.COM





BeanAir Sensors Buchholzer Straße 65, 13156 Berlin-Germany



Visit us: www.beanair.com www.satevis-systems.com



Email: info@beanair.com



Office Line: +493066405051