





PRODUCT VIDEO

USER GUIDE

QUICK START

STEP FILE

MOTT TOOLKIT FOR IOT

SENSOR

BeanDevice WILOW HI-INC

ULP (ULTRA-LOW-POWER) WIRELESS IOT INCLINOMETER







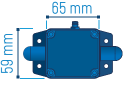


















• ULP (Ultra Low Power) Wifi technology



 High precision bi-axis inclinometer ±15° or ±30° with great measurement repeatability



(±0.003° on full Scale for ±15B version)



• Embedded data logger: up to 5 million data points (with events dating)



Waterproof (IP67|NEMA 6) and Rugged aluminum casing,



• Over the Air Firmware upgrade via WIFI



• Store and Forward+: lossless data transmission



• Excellent radio link relying on the radio antenna diversity designed by Beanair®



• IIOT Ready: integrates MQTT data exchange, an open-source Internet of Things (IOT) protocol



 USB 2.0 link for device configuration (including firmware upgrade)



- Smart and Flexible power supply:
- Internal Rechargeable Lithium Battery (780 mAh)
- External 5VDC power supply compatible with both USB power and solar energy harvesting









AN OPEN-STANDARD & INDUSTRIAL WIFI TECHNOLOGY

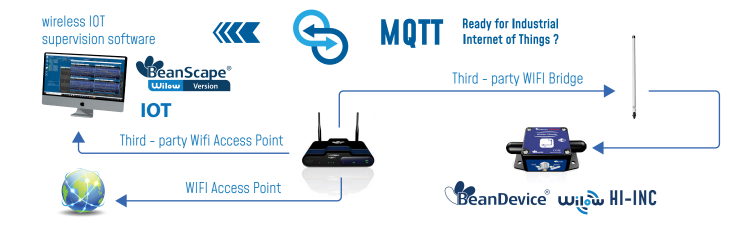
- ULP (Ultra Low power) Wifi IEEE 802.11 b/g/n
- Lower total cost of ownership-works with existing access points
- Large installed base and consequent broad-based familiarity with configuration, use and troubleshooting at the physical and link layers
- Easy provisioning & IT friendly: our ULP wifi sensors use IP-over-Ethernet networking environment







MOTT | OPEN-STANDARD INTERNET OF THINGS PROTOCOL.



EHR-AUXILIARY POWER SUPPLY COMPATIBLE WITH SOLAR ENERGY HARVESTING 8-24VDC



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



The store and forward technique works by storing the message transmitted by the BeanDevice® Wilow HI-INC 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 allows to bring a lossless data transmission.

User can also enable the Hard real-time option; i.e. the message must be received by the Wifi Access Point/Wifi Receiver within the confines of a stringent deadline. It is automatically deleted if it failed to reach its destination within the allotted time span.





TECHNICAL SPECIFICATIONS

PRODUCT REFERENCE

BND-WILOW-Hi-INC -MR-MO-EXPWR

MR - Measurement Range:	MO - Mounting option	EXPWR -Auxiliary External Power supply	-HG - High Gain External Antenna 5dBi
15B : bi-axis ±15°	BR - 90° Mounting bracket		
30B : bi-axis ±30°	M - Magnetic Mounting	EHR - Power supply compatible with solar energy harvesting 8-24VDC	

Example 1: BND-WILOW-WIFI-HI-INC-15B-BR - ULP WIFI bi-axis inclinometer (measurement range ±15°)

with 90° bracket mounting

Example 2: BND-WILOW-WIFI-HI-INC-30B-M - ULP WIFI bi-axis inclinometer (measurement range ±30°)

with magnetic mounting

Example 3: BND-WILOW-WIFI-HI-INC-15B-EHR - ULP WIFI bi-axis inclinometer (measurement range ±15°)

with auxiliary external Power supply compatible with Energy Harvesting 8-24VDC Example 4: BND-WILOW-WIFI-HI-INC-30B-HG - ULP WIFI bi-axis inclinometer (measurement range ±30°) with High Gain External Antennas

INCLINOMETER SENSOR SPECIFICATIONS		
Inclinometer Technology	Inclinometer based on MEMS Technology	
Measurement resolution (Bandwidth 10 Hz)	0.001° or 0.0174 mm/m or 3.6 arc seconds	
Measurement Repeatbility (Full scale, @25°C, Static Measurement mode : LowDutyCycle or Alarm mode)	±15B Version: ±0.003° or ±0.052 mm/m or ±10.8 arc seconds ±30B Version: ±0.004° or ±0.070 mm/m or ±14.4 arc seconds	
Noise spectral density DC to 100 Hz	0.0004 °/√Hz	
Offset temperature dependency (temperature range –25°C to +85°C)	±0.002 °/°C	
Sensitivity temperature dependency (temperature range –25°C to +85°C)	±0.005 %/°C with temperature compensation	
Long term stability (@23°C)	< 0.004 °	
Analog to Digital converter	24-bit delta-sigma with temperature compensation Synhcronuous measurement channel. Data are transmitted in 12-bits format for better network management	
Sensor frequency Response (-3dB)	DC to 28 Hz	
Calibration	Factory calibrated with calibration settings backed up on the sensor Flash memory. Calibration method used: Back-to-back calibrated with a reference sensor. Sensors can be re-calibrated by the user.	





TECHNICAL SPECIFICATIONS

REMOTE CONFIGURATION PARAMETERS		
Data Acquisition mode	 Low Duty Cycle Data Acquisition (LDCDA) Mode: 1s to 24 hour 	
(SPS = sample per second)	 Alarm -Low duty cycle: 1s to 24 hour Streaming mode: 100 SPS by default Streaming with event-trigger (SET) Mode: 100 SPS by default 	
Sampling Rate (in streaming packet mode)	Minimum: 1 SPS Maximum: 2 kSPS per axis	
Alarm Threshold	High and Low Levels alarms	
Power Mode	Battery Saver & Active power modes	

RF SPECIFICATIONS	
Wireless Protocol Stack	IEEE 802.11 b/g/n
WSN Topology	Point-to-Point / Star / Cluster-Tree
Crypto Engine	WPA2, WPS2
Data rate	UDP: 16 Mbps TCP: 13 Mbps
RF Characteristics	ISM 2.4GHz. Antenna diversity designed by Beanair®
TX Power	18 dBm @ 1 DSSS 14.5 dBm @ 54 OFDM
Rx Sensitivity	-95.7 dBm @1 DSSS -74.0 dBm @54 OFDM
Maximum Radio Range	200m (L.O.S), Radio range be extended by adding Wifi Bridge/Repeater
Antenna	Antenna diversity : 2 omnidirectional antenna with a gain of 2,8 dBi
OTA	Over the air firmware upgrade via WIFI

EMBEDDED DATA LOGGER	
Storage Capacity	up to 5 million data points
Wireless data downloading	3 minutes to download the full memory (average time)





TECHNICAL SPECIFICATIONS

ENVIRONMENTAL AND MECHANICAL	
Casing	Aluminum casing Dimensions in mm (LxWxH):35x59x65 mm without antenna & eyelet, Weight (with internal battery, w/o mounting option): 220g
IP NEMA Rating	IP67 Nema 6
Shock resistance	100g during 50 ms
Operating Temperature	-40 °C to +65 °C
Norms & Radio Certifications	 CE Labelling Directive R&TTE (Radio) ETSI EN 300 328(Europe) FCC (North America) ARIB STD-T66 Ver. 3.6 (Japan) ROHS - Directive 2002/95/EC

POWER SUPPLY	
Rechargeable battery	High density Lithium-Ion rechargeable battery with a capacity of 900 mAh
Integrated battery charger	Integrated Lithium-ion battery charger with high precision battery monitoring
Battery Life	see Battery life table herefater and battery life simulation toolkit available on our website
External power supply	 USB Power supply 5V Optional auxiliary external Power Supply: 8VDC to 24VDC compatible with solar energy harvesting

INCLUDED ACCESSORIES	
M8 plastic cap	1pcs, Ref: WL-PC
M8 to USB cable	1pcs M8-6pins to USB Cable, 2 meters length. Ref : WL-CBL-M8-6P-USB-2M
Magnet for power on/power off	1pcs Magnet. Ref: WL-MGN
Wall mounting kit	4 pcs M5 screws + Locknut. Ref : WL-SCMKIT





OPTIONS (NOT INCLUDED)	
Power-supply	Wall plug-in, Switchmode power Supply 12V @ 1.25A with USB plug Ref: WL-USB-5V-PWR
M8 Cable	M8-6Pins Cable , cable length : - 2 meters. Ref: WL-CBL-M8-6P-2M - 5 meters. Ref: WL-CBL-M8-6P-5M
WIFI AP/Repeater (wifi link extension)	Wireless AP/Repeater with an integrated N-Type RF connector + High Gain Antenna Casing: Polycarbonate Waterproof casing Dimensions: 190 x 46 mm Weight: 196 g Antenna Connector: N-Type Connector (male) Power Supply: 24V, 0.5A PoE Adapter (included) Power Method: Passive Power over Ethernet Max. Power Consumption: 6 Watts Operating Temperature: -40 to 80° C Shock and Vibration: ETSI300-019-1.4 Ref: WL-AP-UBIQ-TIT-7DBI for 7dBi Antenna Ref: WL-AP-UBIQ-TIT-9DBI for 9dBi Antenna
Solar Panel	Polycrystalline Solar Panel for BeanDevice® Wilow® power supply Maximum Power: 3W Optimum operating Voltage: 12 VDC Dimension: 235 mm x 135 mm x 17mm Protection Frame: Aluminum Frame, Waterproof IP67 Length: 2 meters (Ref: WL-SLP-3W-2M) or 5 meters (Ref: WL-SLP-3W-5M) with M8 plug for a direct to connection to the BeanDevice® Wilow® Country of origin: solar panel from China, assembled and tested in Germany
Calibration certificate	Calibration certificate provided by Beanair GmbH A static calibration method is used on a granite surface plate DIN876 (Ref: WL-CERT-CAL)

Solar Panel	Polycrystalline Solar Panel for BeanDevice® Wilow® power supply Maximum Power: 5W, Optimum operating Voltage: 12 VDC Protection Frame: Aluminum Frame, Waterproof IP67 The 3W solar panel works only with LowDutyCycle & Survey/Alarm data acqusiition with battery saver mode enabled The 5W solar panel works only with LowDutyCycle, Survey/Alarm & streaming burst data acqusiition with battery saver mode enabled Country of origin: solar panel from China, assembled and tested in Germany REF: WL-SLP-5W-2M, 5W Solar panel with 2 meters of cable length REF: WL-SLP-5W-5M, 5W Solar panel with 5 meters of cable length
Calibration certificate	Calibration certificate provided by Beanair GmbH A static calibration method is used on a granite surface plate DIN876 Ref: WL-CERT-CAL





Conditions: Battery saver mode enabled , Ten	nperature
25degC, BeanDevice listening to new config 6	every 18h

Battery Saver mode Enabled, Measurement Cycle every

Battery Saver mode Enabled, Measurement Cycle every 5 minutes

Battery Saver mode Enabled, Measurement Cycle every hour

Battery Life with Slow Measurement Rate (LDCDA) Internal LiPO Battery

32 days

66 days

87 days

Conditions: Battery saver mode enabled , Temperature 25degC, BeanDevice listening to new config every 18h

Battery Saver mode Enabled, Measurement Cycle 20s to 1 measurement per day

Battery Life with Slow Measurement Rate (LDCDA) External 5W Solar Panel (REF: WL-SLP-5W-2M) EHR Option

>= 3 years (depends on battery cycle life)

Conditions: Battery saver mode enabled Temperature 25degC

Wakes up every 2 hours, Sample at 200Hz during 20s

Wakes up every 1 hour, Sample at 500Hz during 20s

Wakes up every 20 minutes, Sample at 200Hz during 20s

Battery Life with Fast Measurement Rate (Streaming Burst)- Internal Battery

50 days

33 days

15 days

Conditions: Battery saver mode enabled Temperature 25degC

All timing combinatios related to streaming burst option

Battery Life with Fast Measurement Rate (Streaming Burst) - with X-SOLAR-7AH or X-SOLAR-14AH

>= 3 years (depends on battery cycle life)

Conditions: 25degC

Sampling Rate 2000Hz

Sampling Rate 1000Hz

Sampling Rate 100Hz

Battery Life with Fast Measurement Rate [Continuous Streaming] - Internal Battery

11hours 7 minutes

12hours 32 minutes

16hours 28 minutes

Conditions: 25degC

Sampling Rate 10Hz to 2000Hz

Internal Battery Life with Fast Measurement Rate (Continuous Streaming)-with X-SOLAR-7AH or X-SOLAR-14AH

>= 3 years (depends on battery cycle life)



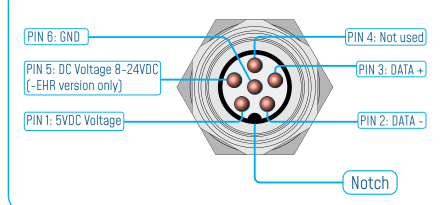


BEANDEVICE® WILOW® FRONT VIEW



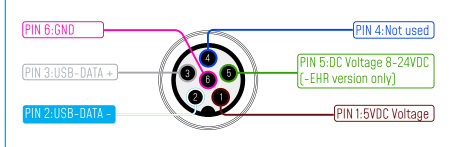
EXTERNAL POWER SUPPLY WIRING CODE

M8-6Pins socket (Male, A-Coding) - PIN ASSIGNATION



Interface Name	M8 Pin assignation
5VDC Voltage	PIN 1
DATA -	PIN 2
DATA +	PIN 3
Not used	PIN 4
DC Voltage 8-24VDC (-EHR version only)	PIN 5
GND	PIN 6

M8-6Pins Plug (Female, A-Coding) - PIN ASSIGNATION





Interface Name	5VDC Voltage	USB DATA -	USB DATA +	Not used	DC Voltage 8-24VDC (-EHR version only)	GND
M8 Pin assignation	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6
Wire Color (A-coding)	BROWN	WHITE	GREY	BLUE	GREEN	PINK





MECHANICAL MOUNTING OPTIONS

By default, the <u>BeanDevice® Wilow®</u> comes with a screw **SCREWS MOUNTING** mounting lid.

Two other mounting options are available:

- Magnetic mounting, add the extension –M on your product reference
- 90° bracket, add the extension –BR on your product reference

Mechanical Mounting Options Video







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