

# WISENMESHNET® 2.4GHz Product Specification

Wisen Innovation Co., Ltd. 15/09/2020



# **Revision History and Clarification**

Rev.	Issue Date	Version Control	Written by	Revised
		<ol> <li>Symbols, signs and format unification, e.g, ("&gt;=" to "≥", "&lt;=" to "≤", "+/-" to</li> </ol>	Бу	Бу
V4.5	15/09/2020	"±").	W.Y.	H.X.Y
		2. Add new product types: 1517-Weather Sensor Node/1518-Customised		
		Sensor Node/1700-Displacement Sensor Node/3002-Vision Unit;		by
		3. Add 1510 external laser distance unit cable length and new product photos;		
		4. Improvement on the tilt accuracy;		
		5. Unified products that can be used in both WiSenMeshNET® and		
V4.4	17/08/2020	WiSenMeshWAN® (e.g., 3002-Vision Unit) are rebranded from	W.Y.	H.X.Y
		"WiSenMeshNET®" to "WiSen®";		
		6. Certifications on "Network Rail Approval (UK)" and "ACMA (Australia)" are		
		upgraded on the related products;		
		7. 3001 Type - WiSen® Camera Node is End of production by 2020.06;		
		8. Add "Advanced and Standard Protocols Specifications".		
\/4.2	02/42/2040	Typo correction in the document;	14/1/	HVV
V4.3	02/12/2019	2. 1600 Flag ID wording improvement.	W.Y.	H.X.Y
V4.2	11/11/2019	1. 1305/1600/1F07/1F08: tilt orientation and installation notification.	W.Y.	H.X.Y
V4.1	24/10/2019	Update all the product names.	X.Y.H	W.Y.
		1. Update: 1600 information;		
		2. Add: 1005 Type C-Gateway: Available after 2019.11;		
		3. Add: 1004 Type B-Gateway: End of production by 2019.11;		
V4.0	23/08/2019	4. Add: RS485 Daughter Board to Gateway;	Y.W.	H.X.Y.
		5. Add: Network Rail Approval Certificate;		
		6. Add: 1A07 1-VW Interface Node,delete 1A04;		
		7. Add: WISENMESHNET® Product Overview, RS485 Node.		H.X.Y H.X.Y W.Y. H.X.Y.
		1. All the product names are formalised;		
		2. All the related temperature is corrected from (-40 to 80°C) to (-40 to 85°C)		
		except laser related products;		
		3. "Standard Aluminium Battery Holder" is emphsised to be "Standard		
		Aluminium Battery Holder";		
V3.6	04/06/2019	4. Add new 1305 type;	X.Y.H	Y.W.
		5. 1600: Working current updated, "Sensitivity" corrected to "Resolution";		
		6. 1F07/1F08: Updated to -90° to +90°;		
		7. 1501/1510: Weight separated into Node weight and sensor weight;		H.X.Y WY.
		8. 1501: resolution updated to 0.001mm;		
		9. 1510: Laser_on photo updated.		
		1. Unify the 1F06/07/08 name from Laser Distance Node to "Laser Tilt Sensor		
V3.5	14/05/2019	Node";	X.Y.H	Y.W.
		2. Revised features on the Radio Features;		



	wisen innova	tion	WISENMESHNET® 2.4G	Hz Product	Specification
		3.	Add 1005 C-Gateway Spec.		
V2.4	17/04/2010	1.	1600: YRP Tilt Node spec improvement;	VVII	V/\A/
V3.4	17/04/2019	2.	Highlighted yellow remove.	X.Y.H	Y.VV.
		1.	Add Type 1600: YRP Tilt Node;		
V3.3	25/03/2019	2.	Add Type 1510: 4-Channel Laser Distance Node;	X.Y.H	Y.W.
			Add Type 1501 draft: Liquid Level Settlement Sensor Node.		
		1.	WISENMESHNET® Mini Dual-Axis Tilt Node (1302/1304 Series) @25°C,		
			delete "Mini" in the title.		
V3.2	18/01/2019	2.	Adding 1F07 1F08 in the Laser Distance Sensor Node;	X.Y.H	Y.W.
		3.	1F06/07/08 node, Battery Power changed to "Qty. x 1 (3.6V Lithium primary		
			D-Cell ER34615)" deleting M type;		
		1.	1F06 Laser:		
			A. Add the instructions to "Laser_Pointing_Mode Switch";		
			B. Add the instructions to "Laser Front Lenses Protection Cover".		
V2.1	14/06/2010	2.	Battery description has been improved to its full name, i.e., "3.6V Lithium	V/\A/	VVII
V3.1	14/06/2018		primary D-Cell ER34615";	Y.W.	х.ү.н.
		3.	The node "Storage" word has changed to "Local Storage";		
		4.	IP Rating changed to "≥ IP66" from "IP66";		
		5.	Change "Visual Gateway" word into "Camera Node".		
		1.	Version control and change: 2018 - V3.0 instead of V30;		
		2.	Deleting 1003 A-Gateway, 1303 Tilt & 6-Chanel Foil Gauge;		
		3.	All ER34615M battery is changed to ER34615 except 1F06 laser tilt node;		
V3.0	05/03/2018	4.	Gateway daughter board interface added (WIFI/Ethernet) and deleted	X.Y.H.	V\\/
<b>V</b> 3.0	03/03/2018		indoor adapter;	λ	1.00.
		5.	8-VW added in the VW Spec;		
		6.	Add Visual Node@page5;		
		7.	Add Visual Gateway@page5		
		1)	Terminology Section: "ED_Level" and Remote Command Section:		
			"ED_Value" changed to "Signal Threshold", same as software platform		
			documentation;		
		2)	B-Gateway Spec table, wrong description: "(Max. Current ≤ 2Amp)" changed		
			to "Min. Current ≥ 2Amp";		Y.W.
V29	20/10/2017	3)	WISENMESHNET® Product Overview Section, Page 4, "6x Green/Blue/Red	X.Y.H.	
			LEDs Onsite Triggering" changed to "Up to 5x Green/Blue/Red LEDs Onsite		
			Triggering";		
		4)	Adding the latest B-Gateway V8.0 Version layout graph & SIM Card		X.Y.H.
		_,	Orientation during inserting;		
		5)	Adding Solar Unit and External Battery Unit;		
		6)	Version numbering upgrade from XX into X.X.		
		1)	Adding Series number to each product		
1/20	24/07/2047	2)	Updating new Series-1F06 Leica Laser + the battery life	V/\A/	
V28	24/07/2017	3)	Deleting the old Series-1E00 Laser node + the related battery life	Y.W.	
		4)	Updating new Series-1304 Mini Tilt + the battery life		
		5)	Rewording ±10 degree and ±30 degree rewording;		



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		6) Adding notice on B-Gateway internal battery life: "75% of the above values		
		when there are more than 15 nodes taken under one gateway"		
V27	28/11/2016	1) Adding the new product Laser Tilt Node Specification.	X.Y.H.;	VW
VZ7	20/11/2010	2) Adding the Mini Smart Gateway Specification.	J.T.S.	1.00.
V2C	01/11/2016		X.Y.H.;	\/\A/
V26	01/11/2016	Providing individual product specification documents and the combined version.	J.T.S.	Y.VV.
		1. Text formatting		
V25	18/09/2016	2. Adding B-Gateway 110-240VAC to 12VDC adapter, RS232 to USB, TTL to USB	Y.W.	B.J.
		connection figures.		
		1. Change from V23 to V24;		
		2. Small photo deleted from the feature table to save space;		
		3. Add more photos at the end of each table;		
		${\bf 4.}  {\bf Delete\ the\ battery\ life\ from\ each\ production\ specification\ table\ and\ conclude}$		
		them battery life session;		Y.W. Y.W. B.J. Steve Thurgood
V24	18/09/2016	5. Add newly released product features, including: B-Type Gateway, Laser	Y.W.	
		Distance Node, 2-Channel 4-20mA/1-5V Interface Node and 6-Channel Foil		Thuigoou
		Gauge Node;		
		6. Add the battery life estimation charts for the new products;		
		7. Node data storage changed from "> 300 messages during meshing" to "Min.		
		450 Messages during Meshing".		



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# Terminology

Та	Table of Terminology							
	English	中文	Abbreviation					
Wi	Wireless Sensor Network Related							
1	Wireless Sensor Network	无线传感网络	WSN					
2	Mesh Networking	网状网络	-					
3	Ultra-Low Power	超低功耗	-					
4	Artificial Intelligence	人工智能	Al					
5	Нор	中继跳数	-					
W	SN Monitoring Related							
1	Sampling Time Interval	监测频率	Т					
2	Radio Frequency	无线频段	F					
3	Back_Time	数据回传时间	-					
4	Signal Threshold	入网信号强度门限值	-					
5	Relay_Factor	中继时间	-					
Pro	oduct Related							
1	Smart Gateway	Smart Gateway 智能终端						
2	WSN Dual-Axis Tilt Sensor Node	无线传感网络双倾角传感支点	Tilt Node					
3	WSN Laser Distance Sensor Node	VSN Laser Distance Sensor Node     无线传感网络激光测距传感支点						
4	WSN Vibrating Wire Interface Node	无线传感网络振弦式采集支点	VW Interface Node					
5	WSN 4-20mA/1-5V Interface Node	4-20mA/1-5V 无线传感网络采集支点	4-20mA/1-5V Interface Node					
6	WSN 120 $\Omega$ Foil Gauge Interface Node	120Ω 应变无线传感网络采集支点	120Ω FG Interface Node					
7	WSN Visual Node	无线传感网络可视化功能支点	Visual Node					
Se	nsor Related							
1	Vibrating Wire Gauge	振弦式应变传感器	VW Gauge					
2	Foil Gauge	电阻式应变传感器	FG					
Се	rtificate Related							
1	Electromagnetic Compatibility	电磁兼容	EMC					
2	London Underground Ltd Product	伦敦地铁装备认证	LUL Approval					
	Approval	化	LOL Approvai					
Ma	Material and Coating							
1	Epoxy Polyester Powder Coating	环氧聚酯树脂粉末涂料	-					
2	Aluminium-Alloy Die Castings 12	铝合金压铸件 12	ADC12					
3	Ingress Protection Rating	防护等级	IP					



### WISENMESHNET® Product Overview

	WISENMESHNET® Node Series											
	Sensor Node	e (S-Node) Se	eries		Interface Nod	e (I-Node) Series	e (I-Node) Series Function Node (F-Node) Series					
Omni-Tilt (1305)	Mini Dual- Axis Tilt (1304)	Laser Distance (1F06/07/0		1/4/8-Channel Vibrating Wire (1A04/1A05/1A06)	2-Channel 4-20r (1C02)	nA 2-Channel 1 (1C02)	1/4-Char RS-485 (15XX)	5	Visual Node		Cam	era Node
(-90,90)° Accuracy 0.002°	[-10,10]° 0.01°	[0.05,33] 1.0mm		[400,6000]Hz 0.015%@Any Reading	[4,20]mA 0.1%@Any Read	[1,5]V ing 0.1%@Any Re	Laser; R eading Fall; Gas L		Up to 3x Green/Blue/R Onsite Triggerin		Buzzer S	Blue/Red LEDs, Sound, Onsite 2M Pixel camera
				WISE	NMESHNET® S	mart Gateway	Series (1004)					
Internal Battery (Non-Solar Power/AC rechargeable/Rechargeable) Power					Mobile Network (default factory setting) 2G/2.5G/3G/4G Module  Standard RS232 Output  3rd Party Converter: 232 to: 485/Ethernet/Fibre Optics/WIFI/433MHz N  etc.				Module,	SD Storage: 1.5Yr Data		
	WISENMESHNET® Server											
Linux Server (Recommended) + Data FTP Local Windows Server												
	WISENMESHNET® Visualisation Platform											
Login Con	trol Sumn	nary Table	Data Plot	2D Site Planning	Mesh Topology	esh Topology Data Exporting Calibration Downloa		wnload	Remote Control	Warning	Projec	t Management
			Note: All \	isen products are po	wered by WISENM	ESHNET® Wireless	Sensor Network (	Commui	nication Protocol.			



# WISENMESHNET® Smart Gateway Series

	1005-C-Series	1004-B-Series	
Basics	Available after 2019.11	End of production by 2019.11	
Primary Battery Power	Qty. x 4 (3.6V Lithiu	m primary D-Cell ER34615)	
Battery Connection	Standard Alun	ninium Battery Holder	
Secondary DC Power	7 - 32VDC @ Min. 2A (e.g	g. 110-240VAC to 12VDC adaptor)	
Tertiary Power (External)	3.6VDC Battery Unit or Solar Unit	10.8VDC Battery Unit or Solar Unit	
Mobile Network Stop Voltage	≥ 2.65VDC	≥ 5.50VDC	
Local Storage	8GB (Mir	n. 1.5 Yrs Storage)	
LxWxH	180 x	140 x 60mm	
Weight		≤ 2.0kg	
Cable Cland	Qty. 1 x EMC-CMA12	for external RS232 connection	
Cable Gland	Qty. 1 x EMC-CMA14 for ex	kternal DC input power connection	
Wire Connection	DC In - Spring	type wiring terminal	
External Interface			
Wireless Module	Compatible with 2G/2	2.5G/3G/4G of Micro SIM card	
Wired Port	RS232		
WSN Interface			
WSN Protocol	WISENME	ESHNET® Protocol	
Low Power Mode	T≥3min and Server Connection Ratio DTU_T = [1,99]T		
Standard System Parameter			
Temperature	Measurement Range	e: -40 to 85°C, Accuracy: ±2°C	
Voltage	Acci	uracy: ±0.1V	
Re-Calibration Method			
Inspection Period	Every 3 Years by Manufacture	r (or inspected by arranged methods)	
Industrial Standard			
Casing and Painting Materials	Aluminium-Alloy Die Castings	12 (Epoxy Polyester Powder Coating)	
IP Rating	≥ IP66		
Operating Temperature	-4	10 to 85°C	
Fire Proof	A	approved	
Certificates	Network Rail Approval (UK), Londo	on Underground Product Approval (UK), CE	
Certificates	(Europe), ACMA (Australia)		

#### **Applications**

A gateway is used as a key unit in Wireless Sensor Network system. It is responsible for the command issuing (such as T, F modifications) to and data collection from all the nodes involved in a mesh network; meanwhile, it forwards the data and system information to the remote server via mobile network or the local server via standard RS232 connections.

#### **Non-Standard Accessory**

- A. RS232 to USB connection cable from a gateway to a PC for local parameter configuration; [Software to use: WISENMESHNET® Standard Serial Port Software V3.0.11 or above]
- B. TTL to USB 1m cable to read the mesh data from a gateway in parallel to the mobile network data transmission;



[Software to use: WISENMESHNET® Standard Serial Port Software V3.0.11 or above]

- C. Daughter board: 2/3/4G GSM interface board (by default), or Wi-Fi/Ethernet/RS-485 interface daughter board;
- D. Outdoor adaptor, IP68: 110-240VAC to 12VDC@5.0A.

#### **Gateway PCB Layout**

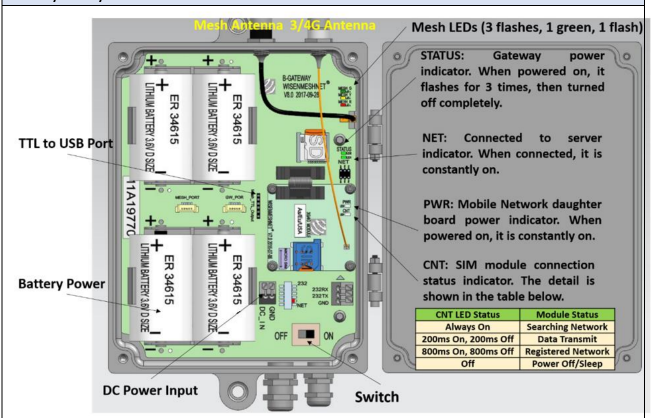


Figure. V8.0 B-Series Gateway Layout (Released after Feb. 2018).

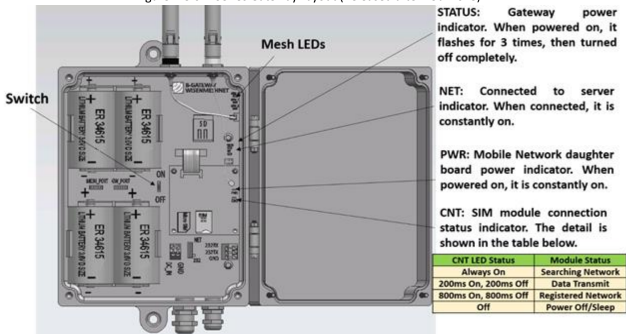


Figure. V7.0 B-Series Gateway Layout (Released after Oct. 2016).

#### **Highlights**

- 1. When connected to a remote server, "NET" LED will be constantly on;
- 2. Unlike A-Gateway which takes "IP Address" and "Port Number" as remote server destination, B-Gateway uses "Domain Name" and "Port Number" instead.





Figure. 110-240VAC to 12VDC@5A Adapter Connection.

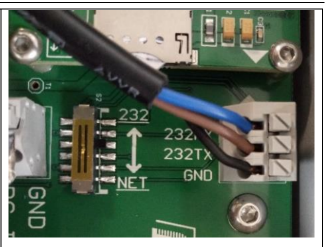


Figure. RS232 to USB Connection.





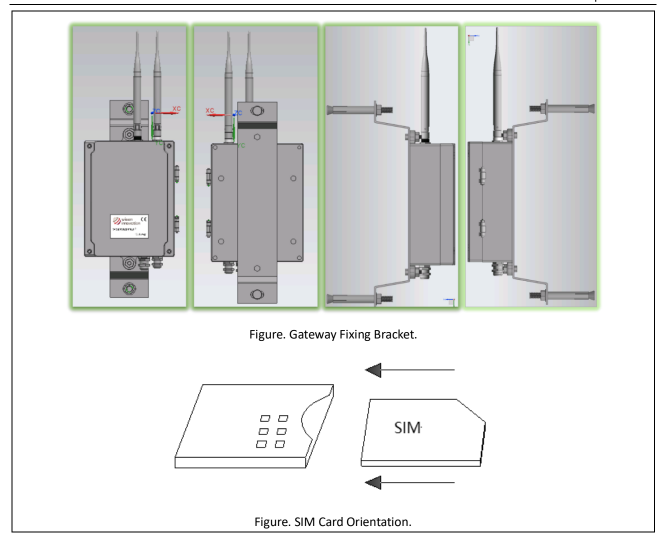
Figure. TTL to USB Connection.

#### **Installation Guidance**



Figure. C-Series/B-Series Gateway Product Photos.







1003 Type - WISENMESHNET® Mini Smart Gateway						
Basics						
Primary DC Power	USB 5VDC					
LxWxH	52 x 50 x 40mm					
Weight	< 80g					
Cable Gland	Qty. 1 x USB Connection					
Local Storage	N.A.					
External Interface						
Wired Port	USB					
WSN Interface						
WSN Protocol	WISENMESHNET® Protocol					
Standard System Parameter						
Temperature	Measurement Range: -40 to 85°C, Accuracy: ±2°C					
Voltage	Accuracy: ±0.1V					
Re-Calibration Method						
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)					
Industrial Standard						
Casing and Painting Materials	PC					
Operating Temperature	-40 to 85°C					

#### **Applications**

A gateway is used as a key unit in Wireless Sensor Network system. It is responsible for the command issuing (such as T, F modifications) to and data collection from all the nodes involved in a mesh network; meanwhile, it forwards the data and system information to the local PC via standard USB connection.

#### **Non-Standard Accessory**

A. USB connection cable from a gateway to a PC for local parameter configuration. [Software to use: WISENMESHNET® Standard Serial Port Software V3.0.11 or above]







Figure. Mini Gateway Product Photo and the relate USB Connection.



# WISENMESHNET® Sensor Node Series

Basics	1302: S-Tilt End of production by 2019.11	1304: M-Tilt	1305: O-Tilt Available after 2019.11		
Battery Power	Qty. x 1 (3.6V Lithium primary D- Cell ER34615)	Qty. x 1 (3.6V Lithium primary 2/3A ER17335)	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)		
Accuracy Stop Voltage		2.7	VDC		
Mesh Stop Voltage		2.1	VDC		
Battery Connection		Standard Alumini	um Battery Holder		
Working Current	Max. 23mA (	Гур. 18mA)	Max. 17mA (Typ. 12mA)		
Local Storage		Min. 450 Messag	es during Meshing		
LxWxH	80 x 75 x 57mm	52 x 50 x 40mm	80 x 75 x 57mm		
Weight	0.43kg	98g	0.43kg		
Primary Sensor					
Sensor Type	MEMS Dual-Axis Tilt		MEMS X/Y/Z Tilt Values		
Range	-30° to	+30°	-90° to +90°		
Accuracy	0.01° (36" or 0.17 readings within rail 0.04° (144" or 0.7	nge [-10°, +10°]; 700mm/m) for	0.002° (7.2" or 0.0349mm/m) @ [- 2.0°, 2.0°] & Better than 0.01° (36" or 0.1745mm/m) @ Any 1° over (-90°,		
Resolution	readings within ra 0.0025° (9" or 0		90°) 0.0001° (0.36″ or 0.001745mm/m)		
	0.0023 (9 01 0		or 0.2443mm/m)		
Long Term Stability  Standard System Parameter		< 0.014 (30 0	0.244311111/111)		
Temperature	Range: -40 to 85°C, Accuracy: ±2°C	Range: -40 to	0 85°C, Accuracy: ±1°C, typical 0.5°C; Resolution: 0.1°C		
Voltage		Accurac	y: ± 0.1V		
WSN Interface					
WSN Protocol		WISENMESH	NET® Protocol		
Industrial Standard					
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)		Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)		
IP Rating	≥ IP66				
Operating Temperature					
Fire Proof	Approved				
Certificates	Network Rail Appro		Inderground Product Approval (UK), CE MA (Australia)		
Re-Calibration Method					
Inspection Period	Eveny 2 Vears	by Manufacturer (o	r inspected by arranged methods)		



#### **Tilting Orientation**

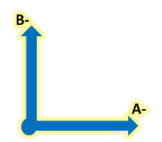
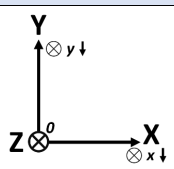
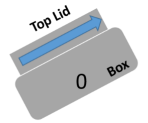


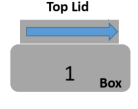
Figure. Mark on 1302 & 1304.

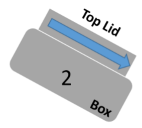


- 1) When holding the Spec paper horizontally, then when X-axis arrow rotates around 0-dot into the paper plane, the readings of "x" decreases; It also applies to both Y/Z-axis;
- The node fixings must be rigid for the sensor to measure accurate data.
   Movement in the fixings will affect the readings;
- 3) The Omni Tilt Sensor Nodes must be oriented with any two axis marked on the label parallel to the horizontal plane, so that the data can be easily interpreted.

As shown below, readings (of the blue axe) get smaller from Status 1 to Status 2; increase from Status 1 to Status 0.







Reading Decreasing Toward +10°

Reading Close to 0  $^{\circ}$ 

Reading Decreasing Toward -10°

#### **Applications**

Infrastructure tilting condition monitoring of accuracy 0.01°, such as retaining wall, supporting column, river embankment etc.

From the 1<sup>st</sup> level of data conversion, the movement of one end of a beam/crossbar can be monitored (with accuracy of 0.17mm/m), such as land sliding, railway track monitoring.

With our latest developed mathematical model, we can achieve a 0.3mm accuracy for the Horizontal Convergence of a metro tunnel of 6 segments.

#### Installation Guidance: Ensuring the tilt node is installed parallel to the horizontal ground plane.



Figure. Standard Dual-Axis Tilt Node Product Photos.



Figure. 1304 Series Mini Tilt



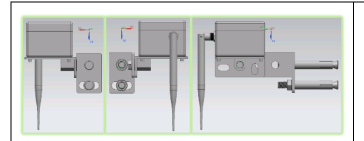


Figure. Rotational Fixing Bracket

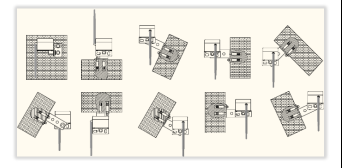


Figure. Levelling on Different Angular Walls (Ensuring the node is installed parallel to the horizontal ground plane).

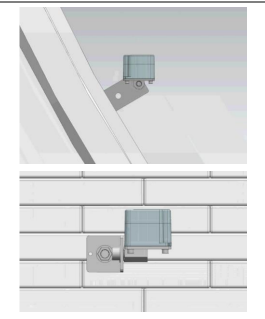
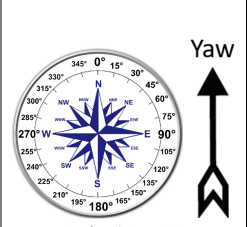


Figure. Levelling on Different Angular Walls (Ensuring the node is installed parallel to the horizontal ground plane).

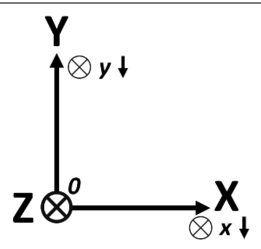


1600 Type - WISENMESHNET	<sup>®</sup> Omni Tilt & Compass Sen	sor Node	
Basics			
Battery Power	Qty. x 1 (3.6V L	ithium primary D-Cell ER34615)	
Accuracy Stop Voltage		2.7VDC	
Mesh Stop Voltage		2.1VDC	
Battery Connection	Standard	Aluminium Battery Holder	
Working Current (DC)	Ma	x. 30mA (Typ. 28mA)	
Local Storage	Min. 450	Messages during Meshing	
LxWxH		80 x 75 x 57mm	
Weight		0.43kg	
Primary Sensor			
Sensor Type	Yaw / Azimuth(North-based)	Pitch + Roll / X-axis; Y-axis; Z-axis Tilt	
Range	[0°, 360°)	-90° to +90°	
Accuracy	Better than ±1.0°	0.002° (7.2" or 0.0349mm/m) @ [-2.0°, 2.0°] & Better than 0.01° (36" or 0.1745mm/m) @ Any 1° over (-90°, 90°)	
Resolution	0.1°	0.0001° (0.36" or 0.001745mm/m)	
Standard System Parameter			
Temperature	Range: -40 to 85°C; Accui	racy: ±1°C, typical: 0.5°C; Resolution: 0.1°C	
Voltage		Accuracy: ± 0.1V	
WSN Interface			
WSN Protocol	WISE	NMESHNET® Protocol	
Industrial Standard			
Casing and Painting Materials	Aluminium-Alloy Die Cas	tings 12 (Epoxy Polyester Powder Coating)	
IP Rating		≥ IP66	
Operating Temperature		-40 to 85°C	
Fire Proof		Approved	
Certificates	CE (Europe), ACMA (Australia)		
Re-Calibration Method			
Inspection Period	Every 3 Years by Manufac	cturer (or inspected by arranged methods)	
YPR Orientations			
Yaw Pitch & Roll	Roll	Pitch	
Yaw / Compass Mark		Pitch/Roll - Tilting Mark	





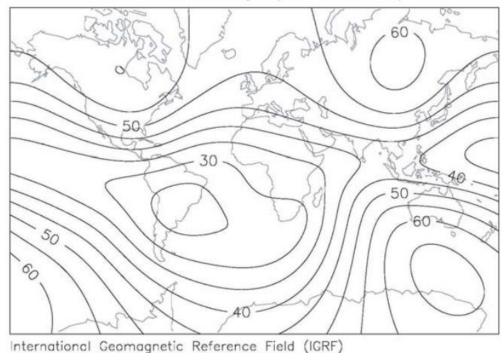
Yaw: North: 0/360°(identical direction as the Yaw Arrow on the product label); East: 90°; South: 180°; West: 270°



- When holding the Spec paper horizontally, then when X-axis arrow rotates around 0-dot into the paper plane, the readings of "x" decreases; It also applies to both Y/Z-axis;
- The node fixings must be rigid for the sensor to measure accurate data. Movement in the fixings will affect the readings;
- 3) The Omni Tilt Sensor Nodes must be oriented with any two axis marked on the label parallel to the horizontal plane, so that the data can be easily interpreted.

#### **Earth Magnetic Field Intensity Distribution**

# Total Intensity (microTesla)



#### **Compass On-site Calibration Procedures**

#### Principle:

- 1. Accuracy: The Yaw value is merely depending on the correct measurements of Earth Magnetic Intensity;
- 2. Calibration: Any magnetic distortion that affects a node at a fixed relative direction of a fixed value (e.g., X



- uT) (providing X uT is < < the up limit of the sensor, i.e., 2500uT in this case), then the distortion can be calibrated;
- 3. Stability: the measurements of Yaw can only be stable if the magnetic fields has no change (apart of the Earth Magnet due to node rotation) after the calibration.

#### **Notice:**

Magnetisable parts that is **NOT** able to fit into Principle 2, then it will severely affect the level of Calibration and hence the Yaw Accuracy. In this case, these parts must be **kept at a minimum 30cm plus away from a Omni Tilt** 

#### <u>& Compass Sensor Node</u>; Examples:

- A. Typical magnetisable parts: e.g., reinforced concrete, fence, etc.;
- B. Typical parts that can be calibrated: the accessories on a node, e.g., the stainless steel screws, rotation brackets, antennas, etc.

However please note! Accessories MUST be fixed on a node before any calibration begins (hence Principle 2).

#### **Installation Procedures:**

#### Step 1: Measurement Reference:

At the exact installation position, measure the surface orientation (i.e., Yaw) by a compass or the App on a smart phone, write down the reading (i.e., Yaw\_ref).

Step 2: 90s Slow Preparation Buzzer (0.5s on + 1.5s off)

Fix the brackets and accessories (such as, screws and antennas) onto a node, power the node on and see all three mesh LEDs flashing 3 times. Then close the lid by tightening the 4 screws, then overturn the nodes 3 times so that the lid surface and the bottom surface can face upward 3 times respectively.

Step 3: 120s Quick <u>Calibration</u> Buzzer (0.5s on + 0.5s off):

Seq.	Lid Orientation	Antenna Connector Orientation	Slowly rotate a node around one axis shown on the label for 3 full circles (3s/circle)
1		Points up	Round X-axis.
2	Face to the customer	Points left	Round Y-axis shown on the label.
3		Points right	Round Y-axis shown on the label.

Note: iterate according to Seq. 1, 2 & 3 shown in the table above until "Confirmation Buzzer" is on.

#### Step 4: 10s Confirmation Buzzer:

Sound	Confirmation Flag in Data	Calibration Result
Single Beep (10 times)	Flag=0	Success
Double Beep (10 times)	Flag≠0. Redo calibration.	Failed



#### Step 5: Mesh Data Comparison:

Ensure the installed node is within ±8° offset from Yaw\_ref recorded in Step 1;

#### Step 6: Error Flag Diagnostics:

For all the Flag≠0, please refer to "Flag ID Diagnostics Table".

#### Flag ID Diagnostics Table

Basis: Based on the latest Specification for on-site calibration and the observation of at least 3 continuous sets of data, then carry out the analysis as stated below:

Flag ID	Description	Suggested Solution
0	Working	
*9	Calibration Failure due to incorrect calibration.	Strictly follow the procedures in "Specification" and recalibrate.
*16	Node is restarted, no calibration is performed, the latest calibration has been successful and the latest calibration setting is reused.	<ul> <li>Compare the Yaw°, X°, Y°, Z° data with their historic sets:</li> <li>if the data stays relatively unchanged, then no need for any further actions;</li> <li>or strictly follow the procedures in "Specification" and recalibrate.</li> </ul>
*24/25/26/27	Module of Magnet Vector > 2500uT.	Keep node away from the <u>magnet disturbance</u> , then <u>strictly</u> follow the procedures in "Specification" and recalibrate.
*1/2/3/4/5/6/7/8/ 10/11/12/13/14/15/ 17/18/19/20/21/22/23	Module of Magnet Vector $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	If the data cannot be recovered by itself or remain unacceptable, then revisit the site, and keep the node away from the <u>magnet/vibration disturbance</u> , then <u>strictly</u> follow the procedures in "Specification" and recalibrate.
Rest	Cases such as Water ingress, damage on the node etc.; Data is lost or shown unexpected behaviors.	Hardware fault, please contact Technical Support.

<sup>\*</sup> After 2-3 rounds of recalibrations, if the Error Flag is identical among themselves, then it leads to a potential hardware failure, which is usually caused by a direct contact to a strong magnet.

#### **Applications**

Installing in none-magnetisable structure for long term Euler angles (Yaw, Pitch and Roll) monitoring, such as Tree monitoring.

#### **Installation Guidance:**





Figure. Omni Tilt & Compass Sensor Node Product Photos.



Basics	1F06: D-Tilt	1F07: O-Tilt	1F08: O-Tilt	
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)			
Accuracy Stop Voltage		2.7VDC		
Mesh Stop Voltage		2.1VDC		
Battery Connection	Standa	ard Aluminium Battery Hol	der	
Working Current (DC)	N	1ax. 500mA (Typ. 220mA)		
Local Storage	Min. 4	150 Messages during Mesh	ning	
LxWxH		100 x 100 x 60mm		
Weight		≤ 0.65kg		
Primary Sensor				
Sensor Type		Distance		
Laser Class		Class 2		
Laser Range	0.05m-	33m	0.05m-100m	
Laser Accuracy	Better	than ±1.0mm (Typical 0.5r	nm)	
Laser Resolution		0.1mm	•	
Laser Lens Durability	≥ 500Hrs@	3Hz@50°C or 2500Hrs@3I	Hz@25°C	
Standard System Parameter				
Tilt Sensor	A-axis; B-axis Tilt Values	X-axis; Y-axis; Z	'-axis Tilt Values	
Tilt Range	Range: -30°- +30°; Accuracy: 0.04° (144" or 0.700mm/m); Resolution: 0.0025° (9" or 0.0436mm/m);	Better than 0.01° (36" or over (-9	nm/m) @ [-2.0°, 2.0°] & · 0.1745mm/m) @ Any 1° · 00°, 90°) · 0.001745mm/m)	
Long Term Stability		<u> </u> 014° (50" or 0.2443mm/m	n)	
Temperature		B5°C; Accuracy: ±1°C; Reso	•	
Voltage	nange. 10 to c	Accuracy: ±0.1V	141.0111 011	
WSN Interface		7.000.007. 20.21		
WSN Protocol	T w	/ISENMESHNET® Protocol		
Re-Calibration Method				
Inspection Period	Every 3 Years by Mani	ufacturer (or inspected by	arranged methods)	
Industrial Standard	, , , , , , , , , , , , , , , , , , , ,			
Casing and Painting Materials	Aluminium-Alloy Die	Castings 12 (Epoxy Polyest	er Powder Coating)	
IP Rating	,	≥ IP66		
Operating Temperature	-10 to 50°C			
Fire Proof		Approved		
Certificates	CE (Europe), ACMA (Australia)			
Applications			,	
	g between two specific points	such as harizantal conver	same of a turnal	

Wisen Innovation Ltd, 4 Chapel Close Litlington Royston Herts, United Kingdom SG8 0QJ Office D501, 530 Mansion, Taihu International Hi-tech Zone, Xinwu District, Wuxi, China Postcode 214135

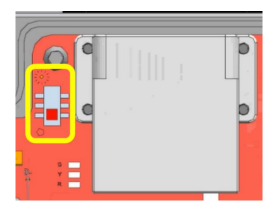


- A. This is an automated system, the laser beam must be set to point at an appropriate non-reflective surface;
- B. The protection window glass on a node must be kept clear all the time;
- C. Distance 0mm starting plane: plane of the protection window glass.



#### **Special Notice**

**Laser\_Pointing\_Mode Hardware Switch**: It sets laser into pointing mode. By default, it is in switched off state (i.e., empty circle sign). Switch location is highlighted in the figure below.



It can be switched on/off before/after a node's power-on. This pointing mode only becomes active after a valid laser reading is achieved.

Note: please do switch it off after an installation is completed, otherwise, the battery life is significantly shortened.

Laser front Lenses Protection Cover: All our laser nodes are shipped with their individual Protection Cover (of a 3M Double Coated Tissue Tape at one side). Once a battery is installed, node is powered on, and lid is screwed on properly. Then glue the cover onto the node as shown in the figure below. It protects the lenses from dust, heat and potential damage.

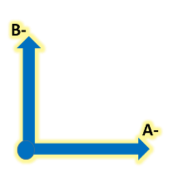


Error Code Ir	Error Code Instructions					
Code_Info	Description	Notice				
00	Node is working in a good condition	-				
01	Target moving too fast or beam interrupt	Repeat measurement, use tripod (@E260)				
02	Signal too low or distance out of range	Use special target plate (@E255)				
03	Signal too high	Avoid high reflecting surfaces (@E256)				
04	Time out on reply	Cable may have gone loose or check if there is any bad physical connection or too far out of range (e.g., point to the sky) (Wisen)				



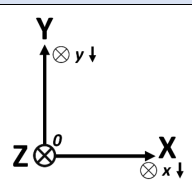
05	Single readi	ng achieved	Single success on the sampling procedure.
06	May Mins 2	xError Tolerance	The difference of sample values is too large,
00	IVIdX-IVIIII/2	xerror iolerance	repeat measurement or use tripod. (Wisen)
07	Unknown c	ommand or wrong parameter	Use correct syntax (@E203)
08	Error on ser	ial communication	Check communication (@E220)
09	Temperatur	e too high	Cool down module (@E252)
10	Temperatur	re too low	Warm up module (@E253)
11	Voltage sup	ply too low	Improve voltage supply quality (@E254)
12	Too much b	ackground light	Protect target against sunlight (@E257)
13	Laser error		Module defect (@E284)
14	APD-voltage	e can't be adjusted correctly	Module defect (@E288)
15	Flash config	uration error	Power down and up again (@E289)
16	Unknown co	ommand or wrong parameter from laser	Change to a new battery (Wisen)
10	module		Change to a new battery (wiscin)
24	Checksum e	error	Change to a new battery (@E224)
74	No EEPROM	1 detected, code has to be loaded by GSI	Change to a new battery (@E274)
76	Read of cod	le from EEPROM wrong	Change to a new battery (@E276)
78	EEPROM e	rror which appears if something goes	Change to a new battery (@E278)
76	wrong durir	ng the flashing of the firmware	Change to a new battery (@ L278)
90	Calibration signal out of range		Change to a new battery (@E290)
Laser	Time	The time period (in the unit of seconds	) that a laser module has been switched on at
Lasei	THIC	each T. Typic	cally, of value: 2-3s.
Sampling Status The number of samples that has been		The number of samples that has been	successfully measured. Typically, of value: 5.

#### **Tilting Orientation**



1F06 2-Axis D-Tilt (e.g., when A-axis arrow rotates around 0-dot into the paper plane, the readings of "a" decreases.

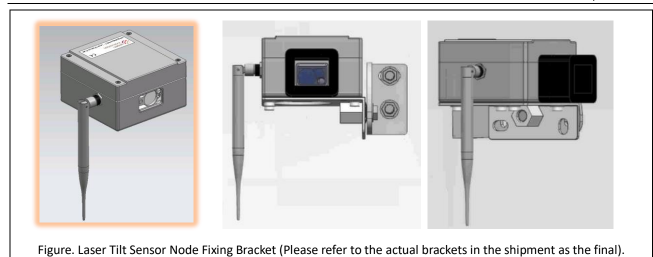
Note: the minus sign "-" means reading decreases.)



- 1) When holding the Spec paper horizontally, then when X-axis arrow rotates around 0-dot into the paper plane, the readings of "x" decreases; It also applies to both Y/Z-axis;
- 2) The node fixings must be rigid for the sensor to measure accurate data. Movement in the fixings will affect the readings;
- 3) The Omni Tilt Sensor Nodes must be oriented with any one axis marked on the label parallel to the horizontal plane, so that the data can be easily interpreted.

#### **Installation Guidance**







1501 Type - WISENMESHNET® Liquid Level Settlement Sensor Node				
Basics				
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)			
Accuracy Stop Voltage	2.7VDC			
Mesh Stop Voltage	2.1VDC			
Battery Connection	Standard Aluminium Battery Holder			
Working Current	Max. 160mA (Typ. 100mA)			
Local Storage	Min. 450 Messages during Meshing			
LxWxH	Interface Node: 100 x 100 x 60mm			
LXWXT	Liquid level settlement sensor: depending on the measurement range in mm.			
Node Weight	0.45kg			
Settlement Gauge Weight	Range: 100mm (Approx. 3kg)/200mm (Approx. 4kg)/300mm(Approx. 5kg).			
Settlement dauge weight	(Excluding the brackets and liquid tubes)			
Primary Sensor				
Sensor Type	Vertical Settlement			
Range	100/200/300/400/500mm			
Accuracy	1.0mm (Typical 0.5mm)			
Resolution	0.1mm			
Standard System Parameter				
Temperature	Range: -40 to 85°C; Accuracy: ±1°C; Resolution: 0.1°C			
Voltage	Accuracy: ±0.1V			
WSN Interface				
WSN Protocol	WISENMESHNET® Protocol			
Re-Calibration Method				
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)			
Industrial Standard				
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)			
IP Rating	≥ IP66			
Operating Temperature	-40 to 85°C			
Fire Proof	Approved			
Certificates	CE (Europe), ACMA (Australia)			

#### **Applications**

Ground settlement monitoring: A minimum of two settlement sensor nodes are applied, with one as the reference point and other(s) as the vertical movement measurement point.

Sensor compatible: http://www.bsil.com.cn/english/view.php?id=15

#### **Product Photo**









Figure. Liquid Level Settlement Node.



Basics	
Battery Power	Qty. x 4 (3.6V Lithium primary D-Cell ER34615)
Accuracy Stop Voltage	2.7VDC
Mesh Stop Voltage	2.1VDC
Battery Connection	Standard Aluminium Battery Holder
Working Current	Max. 524mA (Typ. 197mA)
Alternative DC Input	7 - 32VDC @ Min. 1A
Local Storage	Min. 450 Messages during Meshing
LxWxH	4 Channel Interface Node: 180 x 140 x 60mm Laser Distance Unit: 80 x 75 x 57mm
Node Weight	1.3kg
Trous Troigin	0.37kg x Qty. 4 (excluding brackets and cables)
Laser Distance Unit	Default cable length: 0.5m (800m when high quality shield cable is used.)
Cable Gland	Qty. 4 x EMC-CMA12
Wire Connection	Spring type wiring terminal
Primary Sensor	
Sensor Type	Distance
Laser Class	Class 2
Laser Range	0.05m-33m
Laser Accuracy	Better than ±1.0mm (Typical 0.5mm)
Laser Resolution	0.1mm
Laser Lens Durability	≥ 500Hrs@3Hz@50°C or 2500Hrs@3Hz@25°C
Standard System Parameter	
Temperature	Range: -40 to 85°C; Accuracy: ±1°C; Resolution: 0.1°C
Voltage	Accuracy: ±0.1V
WSN Interface	
WSN Protocol	WISENMESHNET® Protocol
Re-Calibration Method	
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)
Industrial Standard	
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)
IP Rating	≥ IP66
Operating Temperature	-10 to 50°C
Fire Proof	Approved
Certificates	CE (Europe), ACMA (Australia)

4 sets of laser sensors can be hosted in this product, each can be used for long term distance monitoring between two specific points, such as horizontal convergence of a tunnel.

Note: It does not contain any tilt readings as in 6Fxx laser tilt series.

#### Warning!



- A. This is an automated system, the laser beam must be set to point at an appropriate non-reflective surface;
- B. The protection window glass on a node must be kept clear all the time;
- C. Distance 0mm starting plane: plane of the protection window glass.



#### **Special Notice**

**Laser\_Pointing\_Mode Switch**: It sets laser into pointing mode. By default, it is in switched off state (i.e., empty circle sign). Switch location is highlighted in the figure below.



It can be switched on/off before/after a node's power-on. This pointing mode only becomes active after a valid laser reading is achieved.

Note: please do switch it off after an installation is completed, otherwise, the battery life is significantly shortened.

**Laser front Lenses Protection Cover**: All our laser nodes are shipped with their individual Protection Cover (of a 3M Double Coated Tissue Tape at one side). Once a battery is installed, node is powered on, and lid is screwed on properly. Then glue the cover onto the node as shown in the figure below. It protects the lenses from dust, heat and potential damage.

Error Code Instructions					
Code_Info	Description	Notice			
00	Node is working in a good condition	-			
01	Target moving too fast or beam interrupt	Repeat measurement, use tripod (@E260)			
02	Signal too low or distance out of range	Use special target plate (@E255)			
03	Signal too high	Avoid high reflecting surfaces (@E256)			
04	Time out on reply	Cable may have gone loose or check if there is any bad physical connection or too far out of range (e.g., point to the sky) (Wisen)			
05	Single reading achieved	Single success on the sampling procedure.			
06	Max-Min>2xError Tolerance	The difference of sample values is too large, repeat measurement or use tripod. (Wisen)			
07	Unknown command or wrong parameter	Use correct syntax (@E203)			
08	Error on serial communication	Check communication (@E220)			
09	Temperature too high	Cool down module (@E252)			
10	Temperature too low	Warm up module (@E253)			
11	Voltage supply too low	Improve voltage supply quality (@E254)			
12	Too much background light	Protect target against sunlight (@E257)			



13	Laser error		Module defect (@E284)
14	APD-voltag	e can't be adjusted correctly	Module defect (@E288)
15	Flash config	guration error	Power down and up again (@E289)
16	Unknown command or wrong parameter from laser module		Change to a new battery (Wisen)
24	Checksum (	error	Change to a new battery (@E224)
74	No EEPRON	A detected, code has to be loaded by GSI	Change to a new battery (@E274)
76	Read of code from EEPROM wrong		Change to a new battery (@E276)
78	EEPROM error which appears if something goes wrong during the flashing of the firmware		Change to a new battery (@E278)
90	Calibration signal out of range		Change to a new battery (@E290)
Laser	Laser Time  The time period (in the unit of seconds each T. Typically, of value: 2-3s.		) that a laser module has been switched on at
Sampling Status The number of samples that has been successfully measured. Typically,		uccessfully measured. Typically, of value: 5.	

#### **Product Photo**





sensor;

1517 Type - WI	SENI	ИESH	NET® We	eather Ser	sor Node				
Basics									
Battery Power		Qty. x 4 (3.6V Lithium primary D-Cell ER34615)							
Accuracy Stop Volt	age								
Mesh Stop Voltag						2.1VD0	<u> </u>		
Battery Connection					Standard A	uminium	Battery Holder		
Working Curren			Max. 52				al 12VDC is strongly re	ecommer	nded.
Alternative DC Ing					,	32VDC @			
Local Storage					Min. 450 N	lessages c	luring Meshing		
LxWxH			4 Chan	nel Interface			0mm; Sensor: 600 x 3	300 x 250	mm
Node Weight						1.3kg	<u></u>		
Sensor Weight						3.0kg			
Cable Gland					Qty.	4 x EMC-	CMA12		
Wire Connectio	n						ng terminal		
Primary Sensor							_		
Channel									
Connection					CH2 ON	LY			CH4 ONLY
Sensor Type	Temp	erature	Humidity	Light Intensity	Air Pressure	Noise Level	Wind Speed	Wind Direction	Rainfall/T
Range	-40~	100°C	0~100%RH	0~200000Lux	30~1100hPa	30~130dB	0~45m/s	0~359°	0~6553.5mm/T
Accuracy	±0	.3°C	±3%RH	±4%F.S.	±1hPa	±3dB	±(0.3+3%xCurrent_Speed) m/s	±3°	±1mm
Resolution	±0	.1°C	0.1%RH	1Lux	0.11hPa	0.1dB	0.1m/s	1°	0.2mm
Standard System P	aram	eter							
Temperature				Range: -40	to 85°C; Ac	curacy: ±1	L°C; Resolution: 0.1°C		
Voltage					Accı	uracy: ±0.	1V		
WSN Interface									
WSN Protocol					WISENME	ESHNET® I	Protocol		
Re-Calibration Me	thod								
Inspection Period			Every	3 Years by M	1anufacture	r (or inspe	ected by arranged me	ethods)	
Industrial Standard	d								
Casing and									
Painting			Alumi	nium-Alloy I	Die Castings	12 (Epox	y Polyester Powder Co	oating)	
Materials		Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)							
IP Rating		≥ IP66							
Operating									
Temperature		-40 to 85°C (excluding rainfall sensor)							
Fire Proof		Approved							
Certificates		CE (Europe), ACMA (Australia)							
Applications									
Outdoor Long term multi meteorological parameters monitoring, including: Temperature, Humidity, Light Intensity, Air Pressure, Noise Level, Wind Speed, Wind Direction and Rainfall per T.  Note: CH2 must be connected with the combined weather sensors; CH4 must be connected with the rainfall									



# Product Photo

Figure. Weather Sensor Node.



1518 Type - WISENN	MESHNET® Radar Flow Mete	er Sensor Node – Custo	mised ONLY	
Basics				
Battery Power	Qty. x 4 (3	.6V Lithium primary D-Cell E	R34615)	
Accuracy Stop Voltage		2.7VDC	,	
Mesh Stop Voltage		2.1VDC		
Battery Connection	Stand	dard Aluminium Battery Holo	der	
·		Max. 320mA(Typ. 200mA);		
Working Current		nal 12VDC is strongly recom	mended.	
Alternative DC Input		7 - 32VDC @ Min. 1A		
Local Storage	Min.	450 Messages during Meshi	ing	
	4 Channel	Interface Node: 180 x 140 x	60mm;	
LxWxH	Ç	Sensor: 240 x 100 x 180mm		
Node Weight		1.3kg		
Sensor Weight		3.2kg		
Cable Gland		Qty. 4 x EMC-CMA12		
Wire Connection		Spring type wiring terminal		
Primary Sensor				
Channel Connection		CH4 ONLY		
Sensor Type	Water Level	Flow Rate	Volume Rate	
Range	35m	0.03 to 20m/s	655.35m <sup>3</sup> /s	
Accuracy	±0.01m	±0.01m/s	-	
Resolution	0.01m	0.01m	-	
Standard System Param	eter			
Temperature	Range: -40 to	85°C; Accuracy: ±1°C; Resolu	ution: 0.1°C	
Voltage		Accuracy: ±0.1V		
WSN Interface				
WSN Protocol	,	WISENMESHNET® Protocol		
<b>Re-Calibration Method</b>				
Inspection Period	Every 3 Years by Mar	nufacturer (or inspected by a	rranged methods)	
Industrial Standard				
Casing and Painting	Aluminium-Alloy Die	Castings 12 (Enovy Polyeste	ur Powder Coating)	
Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)			
IP Rating	≥ IP66			
Operating	-40 to 85°C			
Temperature				
Fire Proof	Approved			
Certificates		-		
Applications				
Long term monitoring water level and velocity of river.				
Note: CH4 for the Radar Flow Meter Sensor.				
Product Photo				





Figure. Radar Flow Meter Sensor Node.



1700 Type - WISENMESHNE	T® Displacement Sensor Node				
Basics					
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)				
Accuracy Stop Voltage	2.7VDC				
Mesh Stop Voltage	2.1	VDC			
Battery Connection	Standard Alumini	um Battery Holder			
Working Current	Max. 28mA (Typ.	9mA) @ Mode=0			
Alternative DC Input	3.6	VDC			
Local Storage	Min. 450 Messago	es during Meshing			
LxWxH	100 x 100	0 x 60mm			
	Node	: 0.4kg			
Weight	Displacement Sensor (1.0m cable) +	NTC temperature Sensor with strong			
	magnet fixing (1.	0m cable): 0.25kg			
Cable Gland	Qty. 1 x EMC-CMA	12 - Extend Power			
Cable Glaffd	Qty. 1 x EMC-CMA16 – Displace	ement and Temperature Sensor			
Wire Connection	Spring type wiring terminal				
WSN 超低功耗人工智能组网协议					
Mesh Wireless Interface	WISENMESH	NET® Protocol			
External Primary Sensor					
Sensor Type	External Displacement	External NTC Temperature			
Range	0 to 50/100/150/200mm	-40 to 85°C			
Kunge	Overload cause irreversible damage				
Accuracy	0.1%FS	<1°C@[-40, 40]°C & <2°C@(40, 85]°C			
Resolution	0.0015%FS	0.1°C			
Standard System Parameter					
Internal Temperature	Range: -40 to 85°C; Accuracy: ±1°C	C, typical: ±0.5°C; Resolution: 0.1°C			
Voltage	Accurac	y: ±0.1V			
Industrial Standard					
Casing and Painting Materials	Aluminium-Alloy Die Castings 12	(Epoxy Polyester Powder Coating)			
IP Rating	≥	P66			
Operating Temperature	-40 to 85°C				
Fire Proof	Approved				
Certificates		-			
Re-Calibration Method					
Inspection Period	Every 3 Years by Manufacturer (o	r inspected by arranged methods)			
Applications					

The unit is combined with:

- A. External displacement sensor, for railway track vertical movement or crack development;
- B. External temperature sensor, for railway track variation monitoring.

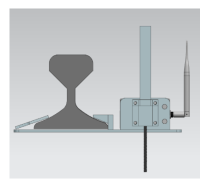
A vibration threshold trigger value can be set on a node switch, so that once the vibration threshold is reached by any object, such as a train passes by, a node can sample at 33Hz rate, and report to a gateway of maximum, minimum, average over a time interval.

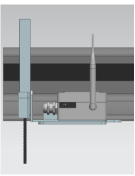
Vibration Trigger Settings				
Monitoring Mode	Hardware Switch Setting	Trigger Threshold		



	0	Continuous sampling used during initial trigger value identification
Dynamic (used for real-time track vertical movement monitoring over a short/medium term)	1 (default)	> 1.1g (default)
	2	> 1.3g
	3	> 1.5g
	4	> 2.0g
	5	> 2.5g
	6	> 3.0g
	7	> 3.5g
	8	> 4.0g
Static Displacement	9	Only Samples at every T
(used for condition		
monitoring over a long		
term)		

#### Installation





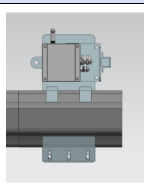




Figure. Displacement Sensor Node.



# WISENMESHNET® Interface Node Series

Basics	1A07: 1 x VW Interface Node	1A05/1A06: 4/8 x VW Interface Node			
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)	Qty. x 2 (3.6V Lithium primary D-Cell ER34615)			
Accuracy Stop Voltage	2.1\	VDC			
Mesh Stop Voltage	2.1VDC				
Battery Connection	Standard Aluminium Battery Holder				
Working Current	Max. 100mA	(Typ. 98mA)			
Local Storage	Min. 450 Message	Min. 450 Messages during Meshing			
LxWxH	100 x 100 x 60mm 180 x 140 x 60mm				
Weight	0.60kg	1.20kg			
External Sensor Size and	Depending on the specific VW sensor connected				
Weight	(External cable length ≤ 1.1km)				
Cabla Claud	Qty. 1 x EMC-CMA12 for external VW	Qty. 4/8 x EMC-CMA12 for external VW			
Cable Gland	sensor connection	sensor connections			
Wire Connection	Spring type w	iring terminal			
Externally Connected VW S	Sensor				
Sensor Type	Vibrating Wire Typed				
No. of Inputs	1 Channel	4/8 Channels			
	VW Type of 5 wires: VW+, VW-, T+, T-, GND.				
Canaan Canaaatian	Note: Temperature wires (or a $3k\Omega$ resistor) must be connected to the T+ & T-				
Sensor Connection	terminals so VW node can work properly; Ground wire between a node and a sensor				
	must be connected.				
Parameter	Resonant Frequency (Hz)				
Range	400 to 6000Hz				
Accuracy	0.015% at Any Reading				
Resolution 0.002Hz@400Hz or 0.05Hz@6000Hz					
External Thermistor Sensor	r				
Parameter	Thermistor Resistor of 3kΩ@25°C				
Range 0.052kΩ to 113		113.096 kΩ			
Accuracy					
Standard System Paramete	er				
	Range: -40 to 85°C. Accuracy: ±1°C. typical: 0.5°C: Resolution: 0.1°C (Note: Only				
Temperature	available in 1A07 Type)				
Voltage Accuracy: ±0.1V		y: ±0.1V			
WSN Interface					
WSN Protocol	WISENMESHNET® Protocol				
Re-Calibration Method					
Inspection Period					
Industrial Standard					
Casing and Painting	and Painting  Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)  laterials				



IP Rating	≥ IP66	
Operating Temperature	-40 to 85°C	
Fire Proof	Approved	
Certificates	London Underground Product Approval (UK), CE (Europe), ACMA (Australia)	

#### **Applications**

WISENMESHNET® VW interface node is Compatible with all different brands & types of high quality Vibrating Wire sensors, therefore it can be applied in all different related monitoring projects.

Examples of VW sensors: Strain Gauge; Displacement Transducers; Piezometers; Settlement Sensors; Pressure Cells; Load Cells. Suggested VW sensor supplier: <a href="http://www.soilinstrument.com/">http://www.soilinstrument.com/</a>

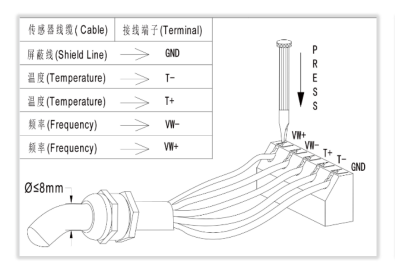
#### **Installation Guidance**



Figure. 1-Channel VW Interface Node Product Photos.



Figure. 1-Channel VW Interface Node Brackets.



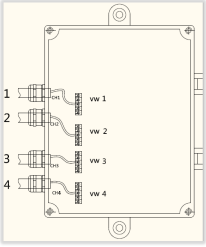


Figure. Left: VW Sensor Connections (VW+, VW-, T+, T-, GND). Right: Sensor Channel Sequence on a 4-Channel VW Interface Node.



Basics		
Battery Power	Qty. x 4 (3.6V Lithium primary D-Cell ER34615)	
Alternative DC Input	12 - 32VDC @ Min. 1A	
DC Output	12VDC±0.3V @max. 0.3A (Note: confirm against the sensor specification)	
Power On Time to External Sensor	2s to reach stable reading (Note: confirm the sensor stable time before us	
Accuracy Stop Voltage	5.9VDC	
Mesh Stop Voltage	4.0VDC	
Working Current	external sensor specific	
Battery Connection	Standard Aluminium Battery Holder	
Local Storage	Min. 450 Messages during Meshing	
LxWxH	180 x 140 x 60mm	
Weight	1.5kg	
Esternal Concer Cine and Weight	Depending on the specific sensor connected	
External Sensor Size and Weight	(external cable length ≤ 4.5m)	
Cable Gland	Qty. 2 x EMC-CMA12 for external sensor connections	
Cable Glaffd	Qty. 1 x EMC-CMA12 for external DC input power connection	
Wire Connection	Spring type wiring terminal	
Externally Connected Sensor		
Sensor Type	4-20mA / 1-5V Sensor Type	
No. of Inputs	2 Channels	
Sensor Connection	DC_Out, IN, GND	
	mA / V	
Parameter	(Use "4-20mA to 1-5V hardware switch" for each channel on the PCB to	
	change the sampling parameter.)	
Range	4.0000 to 20.0000mA / 1.0000V to 5.0000V	
Accuracy	0.1% at Any Reading	
Resolution	0.0003mA or 0.0001V	
Standard System Parameter		
Temperature	Range: 40 to 85°C, Accuracy: ±2°C	
Voltage	Accuracy: ±0.1V	
Re-Calibration Method		
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)	
WSN Interface		
WSN Protocol	WISENMESHNET® Protocol	
Industrial Standard		
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)	
IP Rating	≥ IP66	
Operating Temperature	-40 to 85°C	
Fire Proof	Approved	
Certificates	London Underground Product Approval (UK), CE (Europe)	
Applications		

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5V sensors of 12VDC and ≤300mA power supply, hence it can be applied to all the corresponding monitoring

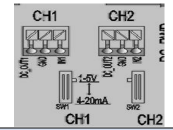


projects.

Example of 4-20mA sensors: Manufacturer such as Micro-Epsilon. <a href="http://www.micro-epsilon.com/temperature-sensors/index.html?sLang=us">http://www.micro-epsilon.com/temperature-sensors/index.html?sLang=us</a>

#### Special Notice on data format corresponding to the 4-20mA/1-5V Hardware Switch

Switch Status	CH1 Reading	CH2 Reading
00	1-5V	1-5V
01	4-20mA	1-5V
02	1-5V	4-20mA
03	4-20mA	4-20mA



#### **Installation Guidance**



Figure. 2-Channel 4-20mA/1-5V Interface Node Product Photos.





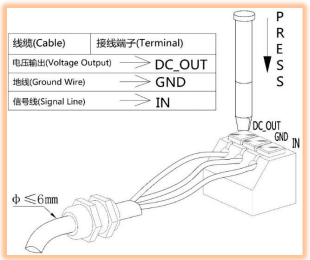


Figure. Individual 4-20mA/1-5V Sensor Wire Connections



Battery Power	Qty.x2 (3.6V Lithium primary D-Cell ER34615)		
Accuracy Stop Voltage	2.7VDC		
Mesh Stop Voltage	2.1VDC		
Working Current (DC)	Max. 78mA (Typ. 46mA)		
Battery Connection	Standard Aluminium Battery Holder		
Local Storage	Min. 450 Messages during Meshing		
LxWxH	180 x 140 x 60mm		
Weight	1.2kg		
Cable Gland	Qty. 2 x EMC-CMA12 for external sensor connections		
Wire Connection	Spring type wiring terminal		
Externally Connected 120Ω Foil G	auge Sensor Parameter		
Sensor Type	120Ω Foil Gauge		
No. of Inputs	6 Channels		
Sensor Connection	IN+, IN-		
Sampling Bridge Arrangement	1/4 Bridge		
Parameter	Resistance in Ω		
Range	119.0 to 121.0 Ω		
Accuracy	0.1% ± 0.0005 Ω		
Resolution	< 0.001 Ω		
Stability	±0.0005 Ω		
Cable Length	≤ 3m		
Standard System Parameter			
Temperature	Range: -40 to 85°C, Accuracy: ±2°C		
Voltage	Accuracy: ±0.1V		
Re-Calibration Method			
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)		
WSN Interface			
WSN Protocol	WISENMESHNET® Protocol		
ndustrial Standard			
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)		
IP Rating	≥ IP66		
Operating Temperature	-40 to 85°C		
Fire Proof	Approved		
Certificates	CE (Europe)		
Applications			
WISENMESHNET® 6-Channel	120 $\Omega$ Foil Gauge Interface Node is compatible with all 120 $\Omega$ Foil Gauge sensor		
hence it can be applied to all	the related monitoring projects.		

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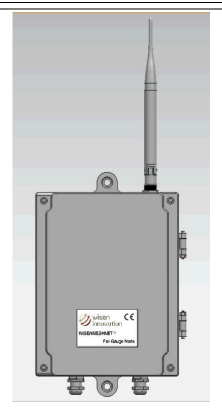


Figure. 6-Channel 120 $\Omega$  Foil Gauge Interface Node Product Photos.



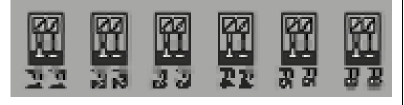


Figure. Fixing Brackets.

Figure. Individual Wire Connections



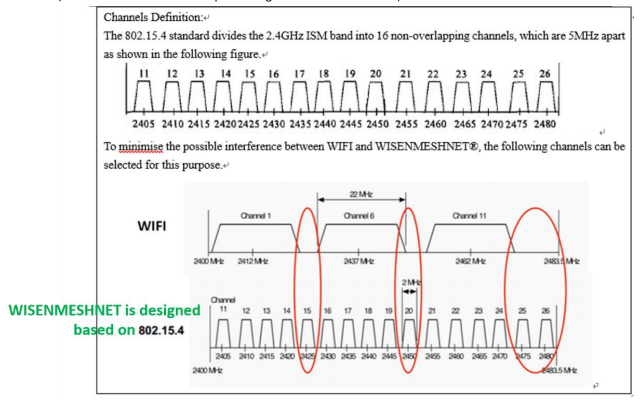
### Radio, Protocol, Battery Life, Remote Commands, Box Fixing

Point to Point Radio Feature				
Radio Frequency	2.405	5 - 2.480GHz (16 Channels of 5MHz Bandwidth)		
Channel Setting		Channel 26 by default		
Transmission Speed		250kb/s		
Transmit Power	Typical <1.4mW (i.e., 1.5dBm); Max. 2mW			
Receive Resolution	-102dBm to -80dBm			
No. of Mesh Hop	10 Hops			
Supported	(e.g., the radio link from a gateway to the 1 <sup>st</sup> layer node is called the 1 <sup>st</sup> hop)			
Sampling Interval	1-60mins			
	2.4GHz-Antenna	Omni-directional 5dBi (20cm in length) or Customised		
Antenna Description	2/2.5/3/4G-Antenna	Omni-directional 3.5dBi (20cm in length) or Customised		
	Antenna Connector SMA (M)			

#### **WISENMESHNET® Wireless Sensor Network Protocol Standard**

#### **Electromagnetic Compatibility**

WISENMESHNET® system is designed of ISM2.4GHz, it strictly follows IEEE802.15.4 Standard, which includes 16 channels (Channel 11 to Channel 26 representing 2.405GHz to 2.480GHz) of 5MHz bandwidth at each channel.



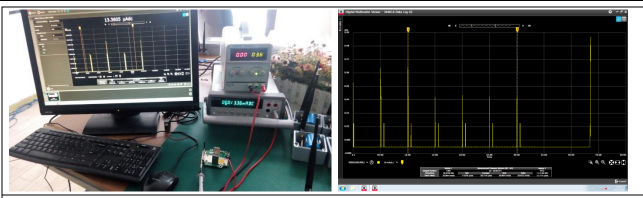
Notice: Within any electrically noisy environment, nodes with sensors must be  $\geq 0.3$ m away from the source of the noise.

#### **Network Life Span**

Laboratory Power Consumption Analysis (please apply the data below ONLY as a reference)

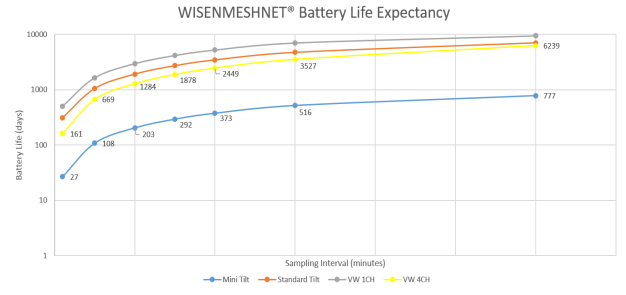
Hardware Settings: Keysight 34401A Multimeter; Atten APS3005D Power Supply; Windows PC.



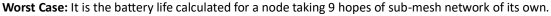


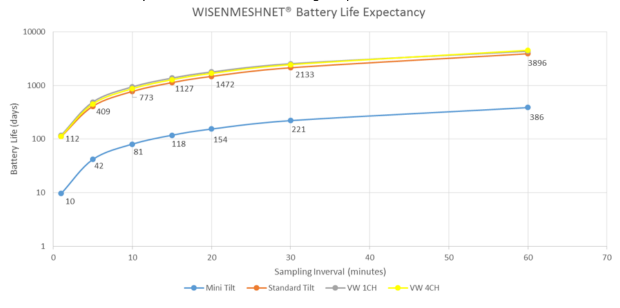
Mini Dual-Axis Tilt Sensor Node/ Standard Dual-Axis Tilt Sensor Node/ 1-Channel VW Interface Node/ 4-Channel VW Interface Node:

Best Case: It is the battery life calculated for a node taking no sub-mesh network of its own, i.e., a leaf node.



Note: the figure above shows the battery life of 1303 Series Mini Tilt. Under the same circumstances, 1304 Series Mini Tilt node has 30-35% more battery life than 1303 Series Mini Tilt node.





**B-Series Smart Gateway** 



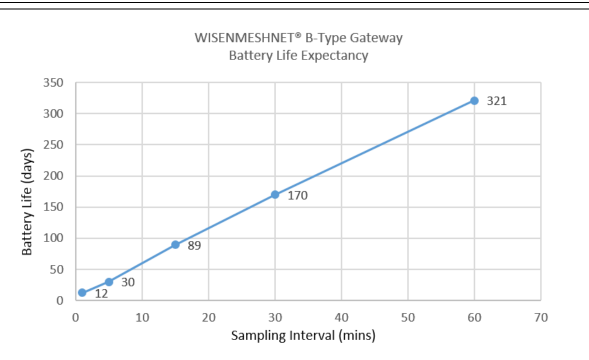


Figure: B-Gateway Battery Life (75% of the above values when there are more than 15 nodes taken under one gateway).

(Note: battery life can be further extended by a factor of 1.5, if a B-Gateway is 1/6 times (i.e., DTU\_T=6) often making connections to a server.)

#### **Laser Distance Node**

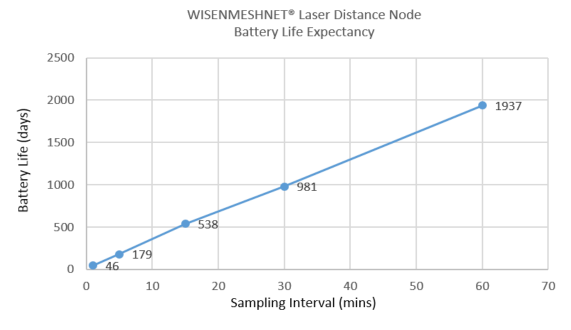


Figure: Best Case (i.e., taking < 3.0s to complete a data reading at each T, as a leaf node).

(Note: The worst case is determined by the combination of two factors: A. 10-hop mesh topology of a factor 1.2 worse than the best case battery expectancy); B. the time that takes to measure the distance for a laser module, typically it is 2.7-2.9s, in general this is affected by target surface and light pollution, this can be a factor of 10-15 worse to normal battery life of a laser distance node.)

#### 2-Channel 4-20mA/1-5V Interface Node



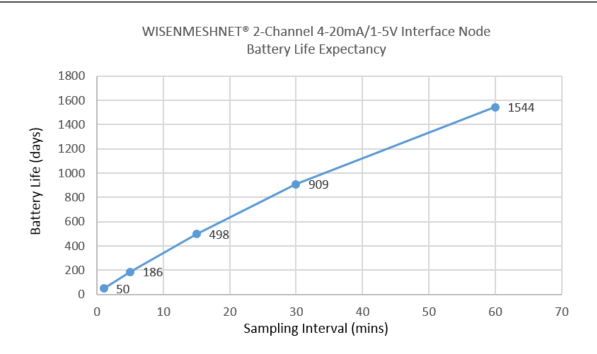


Figure: Best Case (as a leaf node).

(Note: 1. The test is done when two 4-20mA temperature sensors are both connected to a node at a room temperature of 25°C. The sensors are as the link below: <a href="http://www.micro-epsilon.com/temperature-sensors/index.html?sLang=us">http://www.micro-epsilon.com/temperature-sensors/index.html?sLang=us</a>

2. The worst case is determined by 10-hop mesh topology, it is a factor of 1.2 worse than the best case battery expectancy.)

#### Network Data Arrival Rate

Into WISENMESHNET® greater than 99.5%

#### Single Node Environmental Coverage

- A. Clear office corridor, line of sight, directly placed on the ground, ≥ 25m;
- B. Clear office corridor, line of sight, 1m above the ground,  $\geq$  70m;
- C. Inside Metro Tunnels (antenna placed at 10cm away from the wall) ≥ 100m;
- D. Outdoor (Tx and Rx unit placed at 2m above ground) ≥ 250m.

#### **Advanced and Standard Protocols Specifications**

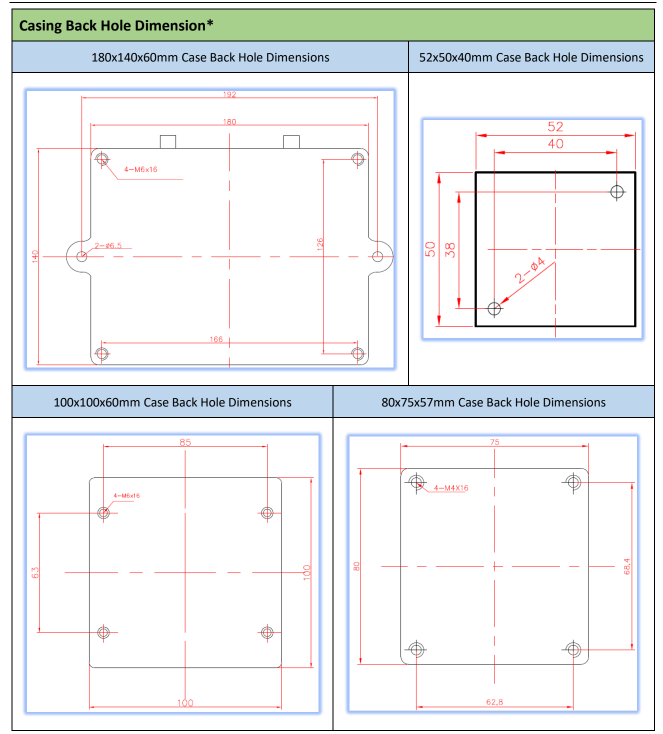
Typical	Program Type	Reading	No. of	Node	No. of	Relay through	Packet
Capability	Program Type	Interval	Samples	Capacity	Hops	single node	Loss
	1 2600c Stor	1-9s	1	1+6	1	0	
NA/:ComNAoah	1-3600s Star	10-3600s	≥5	1+50	1	0	
WiSenMesh NET®	4-59s Mesh	4-59s	1	1+22	4	5-10	
INET	1-60min	1-60min	\r	1+180	10	20.40	<0.5%
	Standard Mesh	1-00111111	≥5	1+180	10	20-40	
WiSenMesh	1-60min	1-60min	\r	1,100	6	20.40	
WAN®	Standard Mesh	T-00IIIII	≥5	1+100	0	20-40	

Data Format	
Basic Information	Time Stamp: Universal Time Coordinated (i.e., UTC)



	SN and Short ID	
Network	Gateway includes:	
Information	1. Mesh Network Information, i.e., no. of hops, sequential number of transmission,	
	parent node SN, received power strength, transmit power strength.	
	2. System Information, Sampling Time Interval (T), radio frequency (F), Back_Time,	
	Signal Threshold (radio power strength threshold), Relay_Factor.	
	Node includes: no. of hops, sequential number of transmission, parent node SN, received	
	power strength, transmit power strength and no. of messages unsent in a node.	
Sensor Information	Node Type	
	Sensor Information:	
	1. Power information includes: battery voltage, key reference voltage, etc.;	
	2. Sensor parameters.	
Remote Commar	nds	
Time Interval	Systematically changing the sampling time interval (T) of the nodes under a gateway.	
DTU_T	Server Connection Ratio to Time Interval	
Radio Frequency	Systematically changing the radio channel (F) of the nodes under a gateway.	
Back_Time	Defining the time taken for all the data from the nodes to reach a gateway.	
Signal Threshold	Systematically changing the radio power threshold so it can join into a mesh network so a mesh	
	can be optimised.	
Relay_Factor	Systematically changing the relay time for all the node in a gateway so a mesh can be	
	optimised.	
APN Settings	Allowing a customer to change the APN/User Name/Password for the 2/3/4G Network setting.	





<sup>\*</sup> The table for back hole fixing dimensions are used for customers to design their own brackets in various applications.



#### WiSen® External Power Units

M101 Type - WiSen® Solar Unit (for B-Gateway & 4-20mA Interface Node)			
Basics			
Battery Power	Rechargeable	Package (LiFePO4)	
DC Output Voltage	11.2	V-14.6V	
Capacity when fully charged	5	5AHr	
Solar Panel	:	10W	
Single Re-charging Duration	8-	-12Hr	
LxWxH	180 x 140 x 60mm (without bracket)		
Weight	2.2kg		
<b>B-Gateway Operating Duration</b>			
	Time Interval(T/min)	Working Days*	
	1	2	
	5	5	
	15	15	
	30	28	
	60	52**	

<sup>\*</sup> Assumption: we assume that the local mobile 3G/4G networking is covered properly;

<sup>\*\*\*</sup> Notice: Solar package must have the 4 internal ER34615 batteries installed as a backup UPS to avoid continuous strong sun light day or cloudy days.

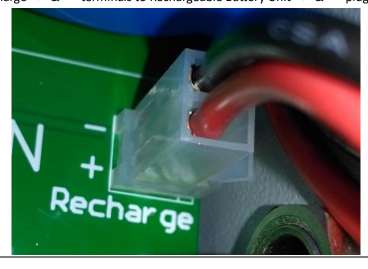
Industrial Standard				
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)			
IP Rating	≥ IP66			
Operating Temperature	-35 to 65°C			

#### **Installation Guidance**

Notice: Take special attention when handling the high capacity battery package;

Installation Procedures:

- 1. Ensure that the output switch on a solar unit is in "OFF" status before any operation of wiring.
- 2. Ensure the "+" and "-" wires are connected absolutely correct to the "+" and "-" terminals in the unit, including:
  - A. PCB Recharge "+" & "-" terminals to Rechargeable Battery Unit "+" & "-" plug;



<sup>\*\*</sup> Notice: to further extend the operating duration, please consult with our engineers.



- B. PCB Power\_Out "+" & "-" terminals to B-Gateway "+" & "-" terminals;
- C. PCB Solar\_In "+" & "-" terminals to External solar panel "+" & "-" terminals.
- 3. When the wirings are checked, ensure the unit is switched "ON", so the power output is activated.

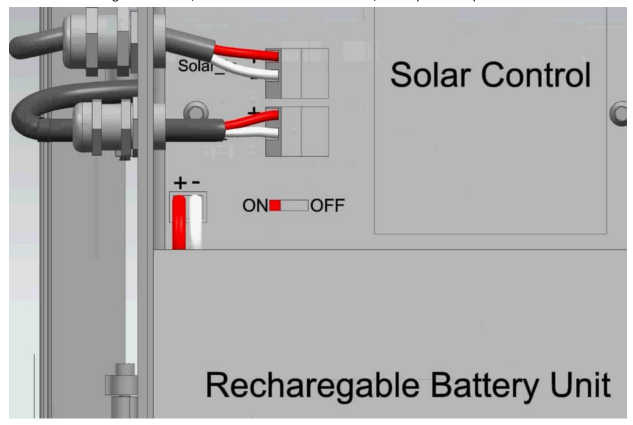
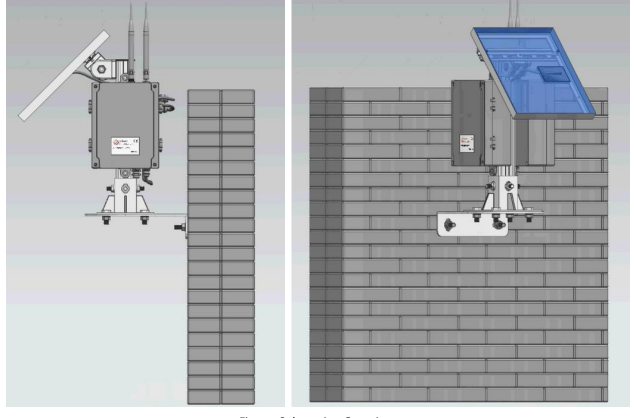


Figure. Solar unit – wiring and ON/OFF switch.





Basics	M001 (Unit for 1004-B-Gateway)	M002 (Unit for 1005-C-Gateway)	
Battery Power	Qty. x 6 (3.6V Lithium	primary D-Cell ER3461)	
Battery Connection	Standard Alumin	ium Battery Holder	
DC Output Voltage	8V-10.8V	2.6V-3.6V	
Capacity when fully charged	29AHr	80AHr	
LxWxH	180 x 140 x 60mm		
Weight	2	.2kg	
-Gateway Operating Duration			
	Time Interval(T/min)	Working Days*	
	1	15	
	5	38	
	15	112	
	30	212	
	60	401**	

<sup>\*</sup> Assumption: we assume that the local mobile 3G/4G networking is covered properly;

<sup>\*\*</sup> Notice: to further extend the operating duration, please consult with our engineers.

Industrial Standard			
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)		
IP Rating	≥ IP66		
Operating Temperature	-40 to 85°C		

#### **Installation Guidance**

Notice: Take special attention when handling the high capacity battery package;

Installation Procedure:

- 1. Ensure that the output switch on a solar unit is in "OFF" status before any operation of wiring.
- 2. Ensure the "+" and "-" wires are connected absolutely correct to the "+" and "-" terminals in the unit;
- 3. When the wirings are checked, ensure the unit is switched "ON", so the power output is activated.

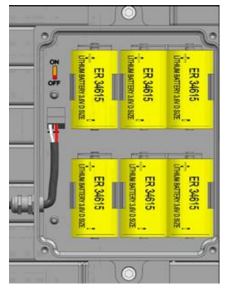


Figure. Battery unit - internal layout.



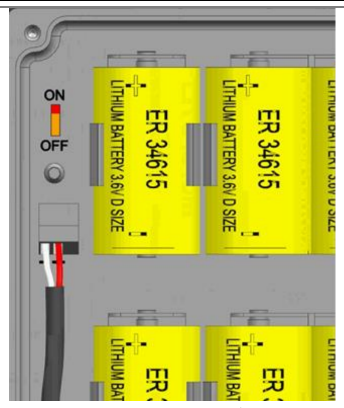


Figure. Battery unit – wiring and ON/OFF switch.

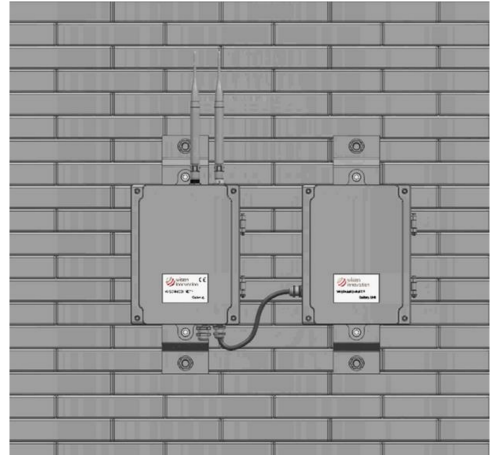


Figure. Battery unit – Overview.



## WISENMESHNET®/Wisen® Visual/Camera Series

3002 Type – WiSen® V	ision Unit		
Basics			
Primary Battery Power	Qty. x 4 (3.6V Lithium primary D-Cell ER34615)		
Secondary DC Power	7 - 32VDC @ Min. 2A (e.g. 110-240VAC to 12VDC adaptor) or Solar Unit		
4G Network Stop Voltage	2.1V		
Local Storage	≥180 days @T=10min, i.e., 26000	Images	
LxWxH	180 x 140 x 60mm		
Weight	≤ 2.0kg		
Cable Gland	Qty. 1 x EMC-CMA12 for Camera co	onnection;	
cable diana	Qty. 1 x EMC-CMA14 for external DC input	power connection	
Camera Mode (Factory De	fault Setting: Active Mode @ T=5min @ Lower Power LED		
	Photo is not taken until a Photo-Taken command is sent,	·	
Passive Mode & Battery	- At T < 5min, a photo comes back at close to real time	·	
Life	- At T ≥ 5min, a photo comes back with a delay of 1-27	Ts, internal battery life ≈ 44 days	
	@T=5min.		
	Photo is automatically taken at every T.	N-	
	Sampling Time Interval - T	No.	
Antino Mada O Dattami	1min	3d	
Active Mode & Battery	5min (Default Setting) 15min	16d 53d	
Life (@ 4G Connection)	30min	91d	
	60min	162d	
	24hr (@Low Power Green Mode)	5Yrs+	
	[1min, 1day]. Notice: at both Active and Passive modes,	5113	
	The bigger the T value is, the more delay a user has value.	when getting a photo;	
Sampling Time Interval T	2. The bigger the T value is, the less power consumptio		
	life can last longer.	•	
Camera Image			
Image sensor	CMOS 2MP Colour		
Image resolutions	1920 x 1080		
Image compression	JPEG		
Angle of view	Horizontal Plane 85°/ Vertical Plane 45°		
Lens	3.6mm		
External Cable Length	1.0m		
Night vision image	Black & White		
Night Vision Distance	1.0 to 8.0m		
LEDS/Buzzer and On-Site \	Narning Issuing		
Volume	Max. 90dB@10cm		
No. of LEDs	LED x 3 of Green/Blue/Red Colours +		
	Low Power LED x 1 of Green		



	Red + Buzzer Warning (the highest warning level)	Twice at every 2s					
LED Flashing/Buzzer	Blue + Buzzer Warning	Once at every 3s Once at every 4s					
Frequency	Green/Low Power Green Mode (normal level) No Buzzer						
External Interface							
Wireless Module	ONLY Wisen 7600E or plus Daughter Board @ Micro SIM card, WiFi module						
Wired Port	RS232, Ethernet module						
WSN Interface							
Mesh Wireless Interface	WiSen® Protocol						
Standard System Paramete	er						
Temperature	Range: -40 to 85°C; Accuracy: ±1°C; Resolution: 0.1°C						
Voltage	Accuracy: ±0.1V						
Industrial Standard							
Casing and Painting							
Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)						
IP Rating	≥ IP66						
Operating Temperature	-40 to 85°C						
Fire Proof	Approved						
Certificates							
Re-Calibration Method							
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)						
Applications							

- When a Vision Unit is deployed at Control centre/Data centre, the LED warnings can be configured with one or more projects. So that a visual and auditory warning system can be established in the centre. This frees the operators from frequent checking of warning emails;
- 2. When a Vision Unit is deployed on site: A. the image data can help on illustrating the progress of the construction works; B. the LED and Buzzer warnings can present a systematic visual and auditory warning to the on-site team so that the maximum safety can be achieved.

Note: Vision Unit relies on a stable 4G connection, so its image data can be transferred smoothly and furthermore, the LED warnings can be received from a remote control centre.

#### **Non-Standard Accessory**

- RS232 to USB connection cable;
- 2. Outdoor adaptor, IP68: 110-240VAC to 12VDC@5.0A.

#### **Highlights**

- 1. When a Vision Unit connects to a remote server, "NET" LED on the PCB board will be constantly on;
- 2. Please do not stare at the flashing LEDs at close distance;
- 3. Night vision tips:
  - A. For the best quality under night vision mode, please ensure the camera is not installed close to any object (e.g., trees, poles, etc.). Otherwise, strong infrared flashing will be reflected causing the distant object not clearly seen;
  - B. As the maximum distance under night vision is approximately 8m, a user can stick Leica reflectors on the most concerned points, then a reflector (of 8cm x 8cm) can be seen from 100m+. This gives the user extended range of monitoring.

#### **Installation Demo**



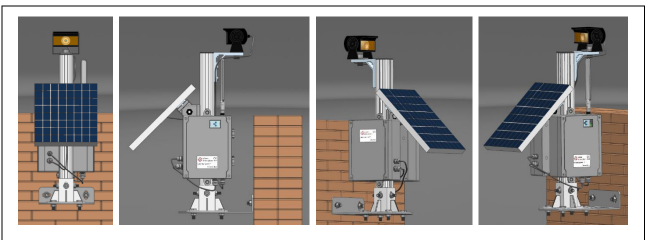


Figure. Vision Unit.





Figure. Image taken during daytime.





Figure. Image taken during night time.



Basics							
Primary Battery Power	Qty. x 4 (3.6V Lithium primary D-Cell ER34615)						
	Sampling Time Interval - T/min	Days					
	5 (Minimum Supported)	14					
Battery Life	15	36					
	30	48					
	60	72					
Secondary DC Power	7 - 32VDC @ Min. 2A (e.g. 110-240VAC to 12VDC adaptor) or Solar Unit						
Mobile Network Stop Voltage	2.65V						
Local Storage	≥180 days @T=10min, i.e., 26000 Images						
LxWxH	180 x 140 x 60mm						
Weight	≤ 2.0kg						
No. of LEDs	LED x 3 of Green/Blue/Red Colours						
	Red Warning (the highest warning level)	On for 100ms, Off for 1900ms					
LED Flashing Frequency	Blue/Yellow Warning	On for 100ms, Off for 2900ms					
	Green/Low Power Green Mode (normal level)	On for 100ms, Off for 3900ms					
LED Update Interval	1-60min						
Image Taken Interval	5-60min						
Cable Gland	Qty. 1 x EMC-CMA12 for Camera connection  Qty. 1 x EMC-CMA14 for external DC input power connection						
Camera Image							
Image sensor	CMOS 2MP Colour						
Image resolutions	1920 x 1080						
Image compression	JPEG						
Angle of view	120°						
External Cable Length	1.0m						
Night vision image	Black/White						
Night Vision Distance	8m						
Operating Temperature	-20 to 60°C						
IP Rating	≥ IP66						
External Interface							
Wireless Module	Compatible with 2G/2.5G/3G/4G of Micro SIM card						
Wired Port	RS232						
WSN Interface							
Mesh Wireless Interface	WISENMESHNET® Protocol						
Standard System Parameter							
Voltage	Accuracy: ±0.1V						
Industrial Standard							
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)						



≥ IP66					
-20 to 60°C					
Approved					
-					
Re-Calibration Method					
Every 3 Years by Manufacturer (or inspected by arranged methods)					

#### **Applications**

- 3. When a camera node is deployed at Control centre/Data centre, the LED warnings can be configured with one or more projects. So that a visual warning system can be established in the centre. This frees the operators from frequent checking of warning emails;
- 4. When a camera node is deployed on site: A. the image data can help on illustrating the progress of the construction works; B. the LED warnings can present a systematic visual warning to the on-site team so that the maximum safety can be achieved.

Note: Camera node relies on a working 3/4G connection, so its image data can be transferred properly and further more, the LED warnings can be received from a remote control centre.

#### **Non-Standard Accessory**

- 3. RS232 to USB connection cable;
- 4. Outdoor adaptor, IP68: 110-240VAC to 12VDC@5.0A.

#### **Highlights**

- 4. When a Camera Node connected to a remote server, "NET" LED on the PCB board will be constantly on;
- 5. Please do not stare at the flashing LEDs at close distance.

#### **Installation Demo**





Figure. Camera Node (Left) & Visual Node (Right)





Figure. Image taken during daytime.





Figure. Image taken during night time.



3101 Type - WiSen® Visual Node									
Basics									
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615) (External power unit supported)								
Stop Voltage	2.1VDC								
No. of LEDs	LED x 1 of Green/Blue/Red Colours								
D. 11. 11.	Sample Interval	Low Power Green/month	Green/month		Blue/month	Red/month			
Battery Life	T=1min	5.9	2.2		1.6	0.78			
	T=5min	11.2	2.7		1.8	0.82			
	Red Warning (the highest warning level) On			On fo	for 100ms, Off for 1900ms				
LED Flacking Francisco	Blue/Yellow Warning			On for 100ms, Off for 2900ms					
LED Flashing Frequency	Green/Low Power Green Mode (normal level)			On for 100ms, Off for 3900ms					
Working Current (DC)	Max. 90mA (Typ. 8mA)								
LxWxH	100 x 100 x 60mm								
Weight	0.65kg								
WSN Interface									
WSN Protocol	WISENMESHNET® Protocol								
Industrial Standard									
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)								
IP Rating	≥ IP66								
Operating Temperature	-40 to 80°C								
Fire Proof	Approved								
Certificates			-						
Re-Calibration Method									
Inspection Period Every 3 Years by Manufacturer (or inspected by arranged methods)									
Applications									

#### Applications

- 1. A visual node provides a unique solution to issue an on-site visible LED coloured light warning for a paired Wisen node. There are 2 levels of warning triggers that can be configured, i.e., blue and red. Once the paired Wisen node reading is beyond a trigger level, then the related LED colour will be flashing at the visual node. This gives great advantages to structure builders and service users to directly act upon the real time sensing and protect people from any potential structural disaster; Note: the changes of LEDs on visual nodes do not rely on the warning issues from the control centre. It solely listens to the paired sensor node, so as long as the paired sensor node is transmitting data, then a close to real time warning is achieved from a visual node.
- 2. Usage: a visual node can be installed at the locations where hazard is possibly to appear, such as excavating sections, land sliding regions;
- 3. Scope: Visual warning can be applied to 1F06, 1302 and 1304 series nodes;
- 4. Configuration setup:
  - A. One visual node & one sensor node set with visual warnings;
  - B. USB Mini Gateway Device + Windows Laptop + Wisen Visual Node Configuration Software;
  - C. Key in blue and red triggers on the software until a successful feedback is received.

#### Notice

- 1. The configuration setup is suggested to be performed after sensor node is installed, so that the initial reading is better known.
- 2. Installing Visual Node ≤ 50m away from paired node, line of sight.



# End of the Specification.