

WiSenMeshWAN®

Radio Specification

Radio Frequency	915MHz System	868MHz System		
Certification	FCC	RCM/ACMA	CE	
Radio Band	902-928MHz	915-928MHz	865-868MHz	
Default Transmit Power	180	Bm	14dBm	
Transmit Power Range		5-20dBm		
Receive Sensitivity		-112dBm		
Bandwidth		500kHz		
Transmission Speed		19.2kb/s		
No. of Mesh Hop* Supported	6 Hops			
Sampling Interval	1-60mins			
	Over Air (Line of Sight) @ 900MHz: Open Field (Tx & Rx @ 2m Height): 1.0km+; Tunnels: 400m+.			
Distance Range	Penetration @ 900MHz:			
	Concrete: 0.5m+; Soil: 0.8m+; Sand: 2.0m+; Lake Water: 2m+.			
	Mesh Antenna	Omni-directional (20cm in length) or Customis		
Antenna Description	2/2.5/3/4G-Antenna	Omni-directional 3.5dBi (20cm in length) or Customise		
	Antenna Connector		SMA (M)	
WiSenMeshWAN [®] Wireless Sensor Network Protocol Standard				
Electromagnetic Compatibility				

noise.

* E.g., the radio link from a gateway to the 1st layer node is called the 1st hop.

Notice: all the parameters demonstrated in this specification are obtained at $25 \,^\circ C$.



Data Format & Remote Commands

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.				
	 System Information, Sampling Time Interval (T), radio frequency (F), Back_Time, Sig 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	Node Type				
Information	Sensor Information:				
	1. Power information includes: battery voltage, key reference voltage, etc.;				
	2. Sensor parameters.				
Remote Comma	inds				

Remote Commands

ID	Descriptions	Units applied				
DTU_T	Server Connection Ratio to Time Interval	Gateway				
APN Settings	Allowing a customer to change the APN/User	Gateway				
	Name/Password for the 2/3/4G Network setting.					
Time Interval	Systematically changing the sampling time interval (T) of the	Gateway & Node				
	nodes under a gateway.					
Radio Frequency	Systematically changing the radio channel (F) of the nodes	Gateway & Node				
	under a gateway.					
Back_Time	Defining the time taken for all the data from the nodes to	Gateway & Node				
	reach a gateway.					
Signal Threshold	Systematically changing the radio power threshold so it can	Gateway & Node				
	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 & Node				
	gateway so a mesh can be optimised.					
Transmit Power	Systematically changing the radio transmit power between	Gateway & Node				
	5dBm and 20dBm under one gateway and its nodes, so that:					
	A. the system can be adaptive to different regional maximum					
	radio power restrictions; B. to have one extra tool to					
	optimise the mesh network besides Signal Threshold.					
Route ID	By applying the same route ID to nodes, the user can	Node				
	manually assign a specific path that one or more nodes can					
	go in a complex mesh network system.					

WiSenMeshWAN® Smart Gateway Series

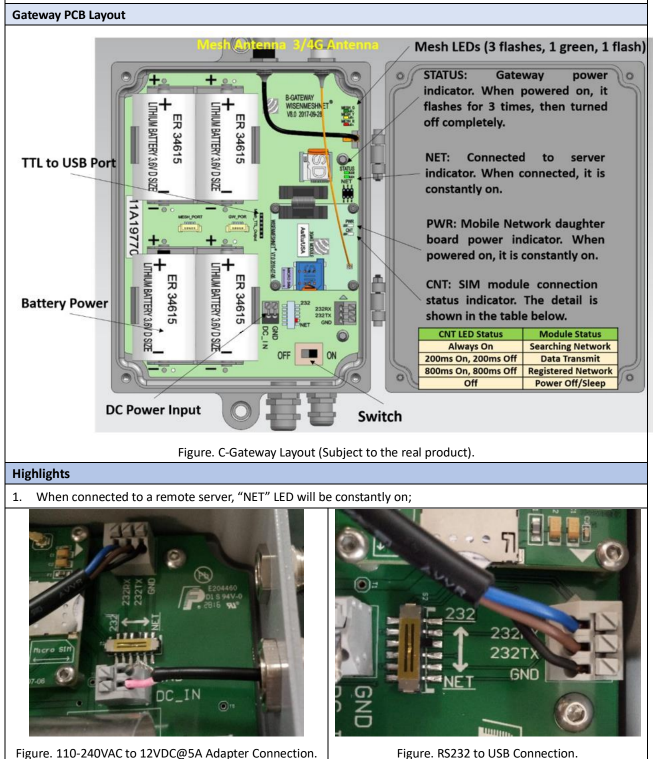
Basics		
Primary Battery Power (Internal)	Qty. x 4 (3.6V Lithium primary D-Cell ER34615)	
Battery Connection	Standard Aluminium Battery Holder	
Secondary DC Power (External)	7 - 32VDC @ Min. 2A (e.g. 110-240VAC to 12VDC adaptor)	
Tertiary Power (External)	3.6VDC Battery Unit or Solar Unit	
Mobile Network Stop Voltage	≥ 2.65VDC	
Local Storage	8GB (Min. 1.5 Yrs Storage)	
L x W x H	180 x 140 x 60mm	
Weight	≤ 2.0kg	
Cable Gland	Qty. 1 x EMC-CMA12 for external RS232 connection Qty. 1 x EMC-CMA14 for external DC input power connection	
Wire Connection	DC In - Spring type wiring terminal	
External Interface		
Wireless Module	Compatible with 2G/2.5G/3G/4G of Micro SIM card	
Wired Port		
WSN Interface		
WSN Protocol	WiSenMeshWAN [®] Protocol	
Low Power Mode	T≥5min and Server Connection Ratio DTU_T = [1,99]T	
Standard System Parameter		
Temperature	rature Measurement Range: -40 to 85°C; Accuracy: ±1°C, typical 0.5°C; Resolution: 0.1°	
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	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)	
IP Rating	≥ IP66	
Operating Temperature	-40 to 85°C	
Fire Proof	Approved	
Certificates	FCC, ACMA	
Applications		
A gateway is used as a key	unit in Wireless Sensor Network system. It is responsible for the command issuin	
	to and data collection from all the nodes involved in a mesh network (L-Series e data and system information to the remote server via mobile network or the loc	

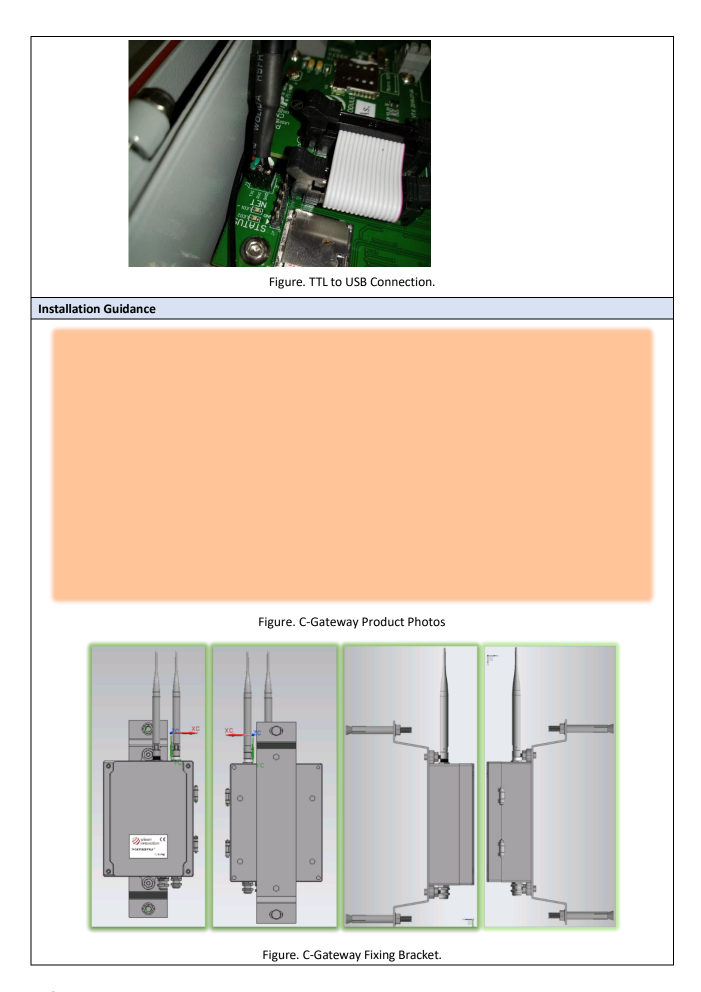
A. RS232 to USB connection cable from a gateway to a PC for local parameter configuration; [Software to use:
 WiSenMeshWAN[®] Standard Serial Port Software V3.1.16 or above]

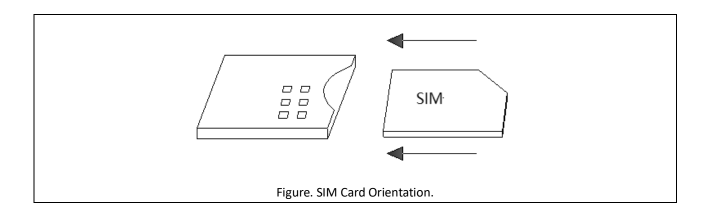
B. TTL to USB 1m cable to read the mesh data from a gateway in parallel to the mobile network data

transmission; [Software to use: WiSenMeshWAN[®] Standard Serial Port Software V3.1.16 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.









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	WiSenMeshWAN® Protocol		
Standard System Parameter			
Temperature	Range: [-40, 85], Accuracy: ±1°C (Typ. 0.5°C), Resolution: 0.1°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			
(such as T, F modifications	y unit in Wireless Sensor Network system. It is responsible for the command issuin) to and data collection from all the nodes involved in a mesh network; meanwhile, i		
	em information to the local PC via standard USB connection.		
	e from a gateway to a PC for local parameter configuration. [Software to use: WiSen® Software V3.0.11 or above]		



WiSenMeshWAN® Sensor Node Series

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 (DC)	Max. 65mA (Typ. 50mA)		
Local Storage	Min. 450 Messages during Meshing		
L x W x H	80 x 75 x 57mm		
Weight	0.43kg		
Primary Sensor			
Sensor Type	X-axis; Y-axis; Z-axis Tilt Values		
Range	-90° to +90°		
	0.002° (7.2" or 0.0349mm/m) @ [-2.0°, 2.0°] & Better than 0.01° (36" or		
Accuracy	0.1745mm/m) @ Any 1° over (-90°, 90°)		
Resolution	0.0001° (0.36″ or 0.001745mm/m)		
Standard System Parameter			
Temperature	Range: -40 to 85°C; Accuracy: ±1°C, typical 0.5°C; Resolution: 0.1°C		
Voltage	Accuracy: ± 0.1V		
WSN Interface			
WSN Protocol	WiSenMeshWAN [®] 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	FCC, ACMA		
Re-Calibration Method	·		
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)		
Tilting Orientation			
$Z \otimes \xrightarrow{o} X_{x}$	 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; The Omni Tilt Sensor Nodes must be oriented with any two axis marke on the label parallel to the horizontal plane, so that the data can be easil interpreted. 		

Infrastructure tilting condition monitoring, such as retaining wall, supporting column, river embankment etc. From the 1st level of data conversion, the movement of one end of a beam/crossbar can be monitored, such as land sliding, railway track monitoring.

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

WISEN INNOVATION

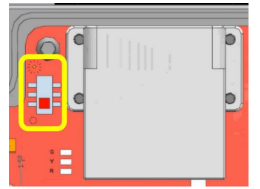
Basics	6F07/2F07 6F08/2F08			
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)			
Accuracy Stop Voltage	2.7VDC			
Mesh Stop Voltage	2.	1VDC		
Battery Connection	Standard Alumir	ium Battery Holder		
Working Current (DC)	Max. 350m/	A (Typ. 250mA)		
Local Storage	Min. 450 Messa	ges during Meshing		
L x W x H	100 x 10	00 x 60mm		
Weight	≤ 0).65kg		
Primary Sensor				
Sensor Type	Dis	tance		
Laser Class	CI	ass 2		
Laser Range	0.05m-33m	0.05m-100m		
Laser Accuracy	Better than ±1.0	nm (Typical 0.5mm)		
Laser Resolution	0.	1mm		
Laser Lens Durability	≥ 500Hrs@3Hz@50°C or 2500Hrs@3Hz@25°C			
Standard System Parameter				
Tilt Sensor	X-axis; Y-axis; Z-axis Tilt Values			
	Range: -	90° to +90°;		
Tilt Range	Accuracy: 0.002° (7.2" or 0.0349mm	n/m) @ [-2.0°, 2.0°] & Better than 0.01		
in the hange	(36" or 0.1745mm/m) @ Any 1° over (-90°, 90°);			
	Resolution: 0.0001° (0.36" or 0.001745mm/m).			
Temperature	Range: -40 to 85°C; Accuracy: ±1°C; Resolution: 0.1°C			
Voltage	Accura	acy: ±0.1V		
WSN Interface				
WSN Protocol	WiSenMesh	WAN [®] 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	2 (Epoxy Polyester Powder Coating)		
IP Rating	≥ IP66			
Operating Temperature	-10 to 50°C			
Fire Proof	Арг	proved		
Certificates	FCC,	ACMA		
Applications				
Long term distance monitoring	between two specific points, such as ho	rizontal convergence of a tunnel.		

- 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.

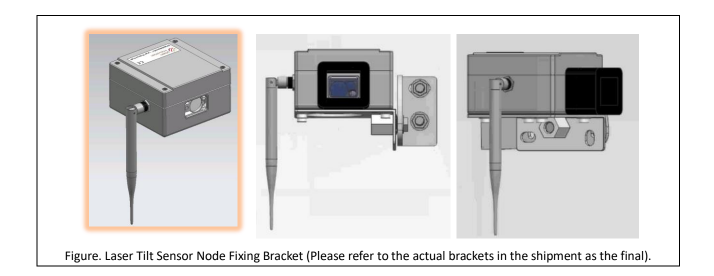
Laser front Lenses Protection Cover: All our laser nodes are shipped with their individual Protection Cover (of a 3M Double Coated Tissue Tape at one side). Once a battery is installed, node is powered on, and lid is screwed on properly. Then glue the cover onto the node as shown in the figure below.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



Error Code 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	Sing	Single reading achieved			Single success on the sampling procedure.
			•		The difference of sample values is too large,
06	Max	-Min>2	xErro	or Tolerance	repeat measurement or use tripod.
					(Wisen)
07	Unk	nown c	omm	and or wrong parameter	Use correct syntax (@E203)
08	Erro	r on ser	rial c	ommunication	Check communication (@E220)
09	Tem	peratur	re to	o high	Cool down module (@E252)
10	Tem	peratur	re to	o low	Warm up module (@E253)
11	Volt	age sup	ply t	oo low	Improve voltage supply quality (@E254)
12	Тоо	much b	ackg	round light	Protect target against sunlight (@E257)
13	Lase	er error			Module defect (@E284)
14	APD	-voltage	e car	't be adjusted correctly	Module defect (@E288)
15	Flas	h config	gurat	ion error	Power down and up again (@E289)
16	Unknown command or wrong parameter from laser module			aand or wrong parameter from laser	Change to a new battery (Wisen)
24	Che	Checksum error			Change to a new battery (@E224)
74	No EEPROM detected, code has to be loaded by GSI			ected, code has to be loaded by GSI	Change to a new battery (@E274)
76	Rea	Read of code from EEPROM wrong			Change to a new battery (@E276)
78				which appears if something goes e flashing of the firmware	Change to a new battery (@E278)
90		-	-	al out of range	Change to a new battery (@E290)
	0	1	-	-	laser module has been switched on at each T.
Laser Time	5			Typically, of v	
Sampling Sta	tus	Т	he n		cessfully measured. Typically, of value: 5.
Tilting Orienta	ation				
v	1) When holding the Spec paper horizon		When holding the Spec paper horizo	ontally, then when X-axis arrow rotates around	
1 1 ⊗y↓	T ≜⊗v⊥			0-dot into the paper plane, the rea	dings of "x" decreases; It also applies to both
\bigcirc , \checkmark	0,1			Y/Z-axis;	
	2		2)	The node fixings must be rigid for the sensor to measure accura	
0	Movement in the fixings will affect		Movement in the fixings will affect	the readings;	
Z ⊗ —		►X	3)	The Omni Tilt Sensor Nodes must be oriented with any one axis marke	
	(⊗×↓		label parallel to the horizontal plane	e, so that the data can be easily interpreted.
Installation Gui	danc	e			

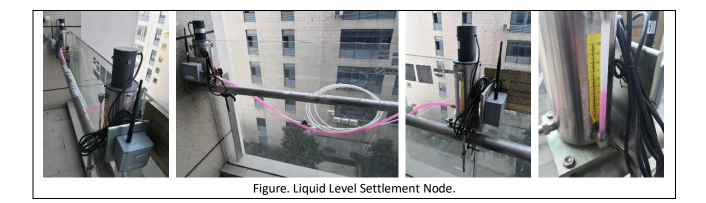






Basics		
Battery Power	Qty. x 1 (3.6V Lithium primary D-Cell ER34615)	
Accuracy Stop Voltage	2.7VDC	
Mesh Stop Voltage	2.1VDC	
Battery Connection	Standard Aluminium Battery Holder	
Working Current (DC)	Max. 160mA (Typ. 100mA)	
Local Storage	Min. 450 Messages during Meshing	
	Interface Node: 100 x 100 x 60mm	
L x W x H	Liquid level settlement sensor: depending on the measurement range in mm.	
Node Weight	0.45kg	
•	Range: 100mm, Approx. 3kg; Range: 200mm, Approx. 4kg; Range: 300mm,	
Sensor Weight	Approx. 5kg.(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	0.001mm	
Standard System Parameter		
Temperature	Range: -40 to 85°C; Accuracy: ±1°C; Resolution: 0.1°C	
Voltage	Accuracy: ±0.1V	
WSN Interface		
WSN Protocol	WiSenMeshWAN [®] 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	FCC, ACMA	
Applications		
Ground settlement monitorin	g: A minimum of two settlement sensor nodes are applied, with one as the reference	
point and other(s) as the vert	ical movement measurement point.	
	ww.bsil.com.cn/english/view.php?id=15	







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. 380mA (Typical: 150mA)					
Alternative DC Input		7-	-32VDC@Min. 1A				
Local Storage		Min. 450 I	Messages during Meshing	S			
L x W x H	4 Channel Inte	rface Node: 180 x 1	.40 x 60mm; Laser Distan	ce Unit: 80 x 75 x 57mm			
Node Weight			1.3kg				
		0.37kg x Qty. 4	(excluding brackets and c	ables)			
Laser Distance Unit	Default ca	able length: 0.5m (8	00m when high quality sł	nield cable is used.)			
Cable Gland		Qt	y. 4 x EMC-CMA12				
Wire Connection		Spring	g 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 Paramete	r						
Temperature		Range: -40 to 85°C	; Accuracy: ±1°C; Resoluti	on: 0.1°C			
Voltage	Accuracy: ±0.1V						
WSN Interface							
WSN Protocol		WiSer	MeshWAN [®] Protocol				
Re-Calibration Method							
Inspection Period	Every	3 Years by Manufact	turer (or inspected by arra	anged methods)			
Industrial Standard							
Casing and Painting							
Materials	Alumii	nium-Alloy Die Cast	ings 12 (Epoxy Polyester F	Powder Coating)			
IP Rating	≥ IP66						
Operating Temperature	-10 to 50°C						
Fire Proof	Approved						
Certificates	-						
Sensor Output Voltage	1						
"Vcc_Out Hardware Switch	" is used to control	the Vcc_out voltage	e to be 5V, 9V and 12V cr	oss all 4 channels			
simultaneously. However, f	or 6510 type, 12V r	nust be used as pov	ver supply voltage to the	laser sensors.			
	Hardware Switch	Vcc_Out Output	Demo Photo				
	0	5V					
	1	9V					
	2	12V (Default)					

	3	5V	cc_Out =5V				
Table. Vcc_Out Switch Setting.							
Applications							
4 sets of laser	sensors can be hosted in this	product, each can be u	sed for long term distance monitoring between				
two specific po	pints, such as horizontal conve	ergence of a tunnel.					
Note:							
	tch must be set as Switch = 2		sensors to work;				
	ontain any tilt readings as in	6Fxx laser tilt series.					
Warning!							
appropriate E. The protection	itomated system, the laser b non-reflective surface; on window glass on a node n m starting plane: plane of the	nust be kept clear all the	e time;				
Special Notice							
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 Inst		on l	Notice				
Code_Info	Descriptio		Notice				
	Node is working in a good cor		- Repeat measurement, use tripod (@E260)				
1	arget moving too fast or bea	initerrupt	Repeat measurement, use tripod (@L200)				

02	Signal too l	ow or distance out of range	Use special target plate (@E255)		
03	Signal too h	nigh	Avoid high reflecting surfaces (@E256)		
04	Time out o	n 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 read	ing achieved	Single success on the sampling procedure.		
06	Max-Min>2	xError Tolerance	The difference of sample values is too large, repeat measurement or use tripod. (Wisen)		
07	Unknown c	ommand or wrong parameter	Use correct syntax (@E203)		
08	Error on se	rial communication	Check communication (@E220)		
09	Temperatu	re too high	Cool down module (@E252)		
10	Temperatu	re too low	Warm up module (@E253)		
11	Voltage sup	pply too low	Improve voltage supply quality (@E254)		
12	Too much b	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 c module	ommand or wrong parameter from laser	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 coo	de 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	g Status	The number of samples that has been su	uccessfully measured. Typically, of value: 5.		
Product Photo					



Figure. 4-Channel Laser Distance Sensor Node.

Basics										
Battery Power			Qty. x 4 (3.6	V Lithium p	rimary D-0	Cell ER34615)				
Accuracy Stop										
Voltage	2.7VDC									
Mesh Stop Voltage		2.1VDC								
Battery Connection		Standard Aluminium Battery Holder								
Working Current	М	Max. 570mA (Typ. 210mA). Note: External 12VDC is strongly recommended.								
Alternative DC Input		7-32VDC@min. 1A								
Local Storage		Min. 450 Messages during Meshing								
		4 Channel Interface Node: 180 x 140 x 60mm								
L x W x H			Sei	nsor: 600 x	300 x 250	mm				
Node Weight				1.3	kg					
Sensor Weight		3.0kg								
Cable Gland		Qty. 4 x EMC-CMA12								
Wire Connection		Spring type wiring terminal								
Primary Sensor										
Channel Choice			(CH2 ONLY				CH4 ONLY		
Sensor Type	Temperature	Humidity	Light Intensity	Air Pressure	Noise Level	Wind Speed	Wind Direction	Rainfall/T		
Sensor Type	-40~100°C	0~100%RH	0~200000Lux	30~1100hPa	30~130dB	0~45m/s	0~359°	0~6553.5mm/		
Accuracy	±0.3°C	±3%RH	±4%F.S.	±1hPa	±3dB	±(0.3+3%xSpeed) m/s	±3°	±1mm		
Resolution	±0.1°C	0.1%RH	1Lux	0.11hPa	0.1dB	0.1m/s	1°	0.2mm		
Standard System Para	meter		•	•	•					
Temperature										
Voltage	Accuracy: ±0.1V									
WSN Interface										
WSN Protocol			Wi	SenMeshW	AN [®] Proto	ocol				
Re-Calibration Metho	d									
Inspection Period		Every 3 Ye	ars by Manu	facturer (or	inspected	l by arranged n	nethods)			
Industrial Standard										
Casing and Painting		A								
Materials		Aluminiun	n-Alloy Die C	astings 12 (Ероху Рог	yester Powder	Coating)			
IP Rating	≥ IP66									
Operating			10 to 0		ing reinf-l	Looncor)				
Temperature			-40 to 8	5°C (exclud	ing raintai	l sensor)				
Fire Proof				Appro	oved					
Certificates				-						
Sensor Output Voltag	e									
() /	witch" is use	d to control	the Vec. out	voltago to k	0 5V 0V 2	and 12V cross a	ll 4 chan	nols		

	Hardware Switch	Vcc_Out Output	Demo Photo					
	0	5V	Vcc_Out =5V					
	1	9V						
	2	12V (Default)						
	3 5V 12V		AN® 12V					
	Tal	ble. Vcc_Out Switch	Setting.					
Applications								
Outdoor Long term	multi meteorologi	cal parameters mo	nitoring, including: Temperature, Humidity, Light					
Intensity, Air Pressur	e, Noise Level, Wind	Speed, Wind Direc	tion and Rainfall per T.					
Note:	Note:							
1. CH2 must b	e connected with th	e combined weathe	er sensors; CH4 must be connected with the rainfall					
sensor;								
2. Vcc_Out Sw	vitch must be set as S	Switch = 2, i.e., 12V	for the weather sensors to work.					
Product Photo								
Product PhotoImage: A state of the s								
	Figure. Weather Sensor Node.							

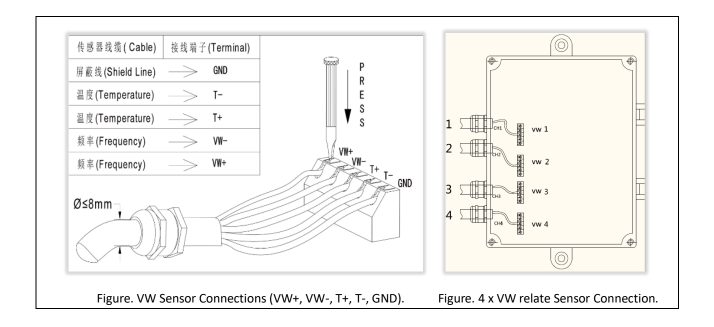


WiSenMeshWAN[®] Interface Node Series

Basics	6A07: 1 x VW Interface Node	6A08: 4 x VW Interface Node					
Pottory Power	Qty. x 1 (3.6V Lithium primary D-Cell	Qty. x 2 (3.6V Lithium primary D-Cell					
Battery Power	ER34615)	ER34615)					
Accuracy Stop Voltage	2.1VDC						
Mesh Stop Voltage	2.1V	/DC					
Battery Connection	Standard Aluminium Battery Holder						
Working Current (DC)	Max. 60mA (Typ. 48mA)						
Local Storage	Min. 450 Message	s during Meshing					
L x W x H	100 x 100 x 60mm	180 x 140 x 60mm					
Weight	0.60kg	1.20kg					
External Sensor Size and	Depending on the spe	cific VW sensor connected					
Weight	(external cable length ≤ 1.1km)						
Cable Gland	Qty. 1 x EMC-CMA12 for external VW	Qty. 4 x EMC-CMA12 for external VW					
Cable Gland	sensor connection	sensor connections					
Wire Connection Spring type wiring terminal							
Externally Connected VW	Sensor						
Sensor Type	Vibrating W	/ire Typed					
No. of Inputs	1 Channel	4 Channels					
	VW Type of 5 wires: VW+, VW-, T+, T-, GND.						
Sensor Connection	Note: Temperature wires (or a $3k\Omega$ resistor) must be connected to the T+ & T- 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						
Sensitivity	0.002Hz@400Hz oi	r 0.05Hz@6000Hz					
External Thermistor Senso	r						
Parameter	Thermistor Resistor of 3kΩ @25°C						
Range	0.052kΩ to 113.096 kΩ						
Accuracy	0.12kΩ	or 2°C					
Standard System Paramete	er						
Temperature	Range: -40 to 85°C, Accuracy: ±1°C	C, typical 0.5°C; Resolution: 0.1°C					
Voltage	Accuracy	/: ±0.1V					
WSN Interface							
WSN Protocol	WiSenMeshW	AN® Protocol					
Re-Calibration Method							
Inspection Period	Every 3 Years by Manufacturer (or	inspected by arranged methods)					

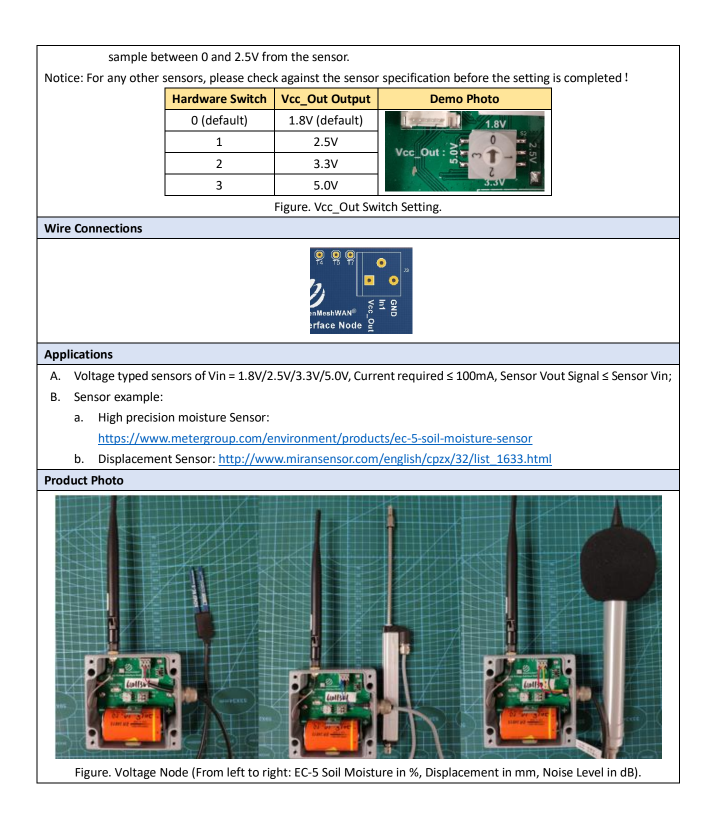
Casing and Painting Materials	Aluminium-Alloy Die Castings 12 (Epoxy Polyester Powder Coating)						
IP Rating	≥ IP66						
Operating Temperature	-40 to 85°C						
Fire Proof	Approved						
Certificates	FCC, ACMA						
Applications							
WiSenMeshWAN [®] VV	V interface node is Compatible with all different brands & types of high quality Vibrating						
Wire sensors, therefo	re it can be applied in all different related monitoring projects.						
Examples of VW sens	ors: Strain Gauge; Displacement Transducers; Piezometers; Settlement Sensors; Pressure						
Cells; Load Cells. Sugg	ested VW sensor supplier: http://www.soilinstrument.com/						
Installation Guidance							
	Figure. 1-Channel VW Interface Node Product Photos.						
	Figure. 1-Channel VW Interface Node Brackets.						







Basics						
Battery Power	Qty. x 1 (3.6V Lithium pr	imary D-Cell ER34615)				
Accuracy Stop Voltage	2.7VDC					
Mesh Stop Voltage	2.1VDC					
Battery Connection	Standard Aluminiu	n Battery Holder				
Working Current (DC)	Max. 21	l0mA				
Local Storage	Min. 450 Messages during Meshing					
L x W x H	Interface Node: 10	0 x 100 x 60mm				
Weight	0.6k	g				
External Sensor Size and	Depending on the spec	ific sensor connected				
Weight	(external cable l	ength ≤ 1.0m)				
Cable Gland	Qty. 1 x EMC-CMA12 for	external sensor connection				
Wire Connection	Spring type wir	ing terminal				
Primary Sensor						
	Signal Output Pango (0 to Vcc. Out)	Power Input Voltage (Vcc_Out) @				
	Signal Output Range (0 to Vcc_Out)	max. 100mA				
	0-1.8V	1.8V±0.05V				
Sensor Type	0-2.5V	2.5V±0.05V				
Sensor Type	0-3.3V 3.3V±0.05V					
	0-5.0V 5.0V±0.05V					
	Notice: Power On Time to External Sensor: 1s power on before samples are taken					
	Please confirm the sensor stable time before use.					
Accuracy	0.05%F.S.					
Resolution	0.18mV					
Standard System Parameter						
Temperature	Range: -40 to 85°C; Accurac	y: ±1°C; Resolution: 0.1°C				
Voltage	Accuracy: ±0.1V					
WSN Interface						
WSN Protocol	WiSenMeshWAN® 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 (E	poxy Polyester Powder Coating)				
IP Rating	≥ IP66					
Operating Temperature	-40 to 85°C					
Fire Proof	Approved					
Certificates	-					
Sampling Range Selection						
"Vcc_Out Hardware Switch" is u	sed to select the option of:					
A. sampling "Voltage S	ignal Output Range" from an external sensor	;				
B. providing "Input Pov	ver Voltage" to an external sensor, e.g., for 6	C01 type, "Vcc_Out Switch" of 2.5V				





T/mi	6305		6F07/08@2.3s Laser On		6A07@VW Crackmete		6501@RS485 Hydro Static Settlement Gauge		6005@4G	
n	Worst	Best	Worst	Best	Worst Best		Worst	Best	Worst	Best
1	2.0	4.7	1.2	1.9	2.1	5.9	0.8	0.9	0.20	0.23
5	7.4	22.5	5.7	9.0	9.7	22.6	3.9	4.1	0.57	0.68
15	21.7	66.8	15.1	22.4	28.0	45.0	11.2	10.2	1.77	1.98
30	52.9	108.3	26.3	34.7	57.0	60.4	21.9	21.1	3.51	4.01
60	98.7	184.7	40.0	51.2	97.1	70.3	42.5	35.0	6.69	7.60

Battery Life Table (No. of Months)

