



1 d MAIN FEATURES



Sensor resolution: (0.00183° ° for ±30° range, 0.00366° for ±55° range)



LoRaWAN[®] Protocol: 10km Radio Range



Scalable Measuring Range: ±30° and ±55°



IP67 | Nema 6 / IP68 (M8 Connector cap mounted, self-fusing is used around antenna connector)



Excellent radio link.



Integrated D-Size Primary Cell

2 < HOW IT WORKS ?





3 APPLICATIONS





NON-CONTACT BUTTONS AND LEDS DESCRIPTION

"HELLO!" FUNCTION HELPS THE FIELD OPERATOR TO CHECK THE SENSOR INSTALLATION & CONFIGURATION



Caption1: After installing the Alpha-Inc inclinometer Caption2: By Holding the magnet on the 'Hello!' , the field operator can check at any moment if the label for more than 10s, the sensor wakes-up and sensor is working properly.

transmits to the Lorawan network the data measurement followed by the system diagnostic (battery status and network quality).



Caption3: The Activity Led blinks in green color, confir- Caption4: The field operator can check on Satevis® ming that a data measurement is transmitted to the Cloud software (or a third-party cloud software) if Lorawan network.



his sensor is working properly.



SENSOR ZEROING FUNCTION SIMPLIFIES THE SENSOR INSTALLATION



Caption1: Even if an angle bracket is used, it's some- Caption2: To enable the sensor zeroing function, times difficult to bring a zero-offset on both X and Y hold the magnet on 'Sensor Zeroing' Label for more axis. In some cases, the field operator can not spend than 10s. too much time on this task.



Caption3: The Activity LED blinks in blue, the sensor Caption4: The Sensor-zeroing process can be also zeroing starts on both X and Y axis. When this pro- done remotely from the cloud software. cess is done, the Activity led will blink again in blue color and transmits a data measurement to the Lorawan[®] network. If the sensor zeroing process is not done correctly (the device is moving) the Activity Led will blink in Red color.



5 TECHNICAL SPECIFICATIONS

PRODUCT REFERENCE

SATEVIS-LORA-ALPHA-INC-KOMP-MR-PS-RP-AG

MR– Measurement Range: 30B : Bi-axis ±30°/±55°	PS - Power supply : 1CELL: 1 x primary cell Lithium-Thionyl Chloride 3.6VDC - D Size cell 19Ah (Non rechargeable battery)
<mark>RP- Radio Power</mark> LP - Low Power Radio +14dBm	AG - Antenna Gain AG-2dBi-868: 2dBi Antenna for EU/IND Regions (Europe /India) AG-5dBi-868: 5dBi Antenna for EU/IND Regions (Europe /India) AG-2dBi-915: 2dBi Antenna for US/KR/AS/AU Regions (USA/KOREA/ASIA/AUSTRALIA) AG-5dBi-915: 5dBi Antenna for US/KR/AS/AU Regions (USA/KOREA/ASIA/AUSTRALIA)

Example 1: SATEVIS-LORA-ALPHA-INC-KOMP-30B-1CELL-LP-AG-2dBi-868

Bi-axis Wireless Inclinometer ±30°/±55° with LoraWan connectivity, Powered from 1 x primary cell, Low Power Radio, 2dBi Antenna 868Mhz

Example 2: SATEVIS-LORA-ALPHA-INC-KOMP-30B-1CELL-LP-AG-5dBi-915

Bi-axis Wireless Inclinometer ±30°/±55° with LoraWan connectivity, Powered from 1 x primary cell, Low Power Radio,5dBi Antenna 915MHz

CONFIGURABLE SETTINGS FROM CLOUD SOFTWARE			
Javascript formatter code	Free Javascript fromatter code to accelerate the integration of Satevis sensors in your own cloud software : - Downlink formatter code (Alarm Threshold, Measurement mode) - Uplink formatter code(Data measurement)		
Data Acquisition mode	Different measurement mode are available: Low Duty Cycle Data Acquisition (LDCDA), Measurement heartbeat 20s to 24 hour Alarm measurement mode, Measurement heartbeat 10s to 24 hour		
Alarm Threshold	Three levels of Alarm Thresholds Minor Alarm / Severe Alarm / Critical Alarm		
Scalable Mesurement Range	±30°,±55°		

SATEVIS LINK SOFTWARE (FROM USB)					
Configuration Frequency Plan, AppEUI, AppKey					
Sensor calibration	sor calibration User Calibration				
FIRMWARE UPGRADE (FROM USB)					
Firmware Upgrade	Firmware upgrade through the USB with STCubeProgrammer (available on our FTP)				



5 TECHNICAL SPECIFICATIONS

INCLINOMETER SENSOR				
Inclinometer Technology	MEMS Technology			
Scalable Measuring Range	user-seletctable range ±30° or ±55°, with automatic range adjustment depending on the application			
Sensor resolution	0.00183° for ±30° range 0.00366° for ±55° range			
Noise density	0.0009 °/√Hz			
Sensor Precision/Repeatability (full scale, 25°C)	±0.00183° for ±30° range ±0.00366° for ±55° range			
Sensor Accuracy (full scale, @ 25°C)	±0.005° for ±10° range ±0.01° for ±45° range ±0.02° outside ±45° range			
Offset temperature dependency (temperature range –25°C to +85°C)	±0.002°/°C			
Offset LifeTime Drift (@25°C)	±0.05 °			
Sensor frequency Response (-3 dB)	DC to 10 Hz for ±30° measurement range DC to 40 Hz for ±55° measurement range			
Calibration	Factory calibrated on 9 references point : 0° absolute, ±5°, ±10°, ±30° and ±45° with calibration settings backed up on the sensor Flash memory. Calibration method used : Back-to-back calibration with an accurate reference sensor.			
Sensor Zeroing function	Sensor zeroing can be done after Satevis Sensor installation. User need to hold a magnet on the label " sensor zeroing" for approx. 10s, zero-offset is the performed on all sensor axis X/Y			

	POWER SUPPLY
Integrated battery	Non-Rechargeable Lithium Thionyl Chloride D Size Capacity 19h , Max Voltage 3.6 Volts
Current consumption @ 3,3V	 During data acquisition : 15 to 20 mA During Radio transmission : 35 mA @14 dBm During Battery Saver Mode : < 11 μA
External power supply	USB Power 5VDC. When the device is powered from USB, the internal battery is disconnected from the power path.



5 TECHNICAL SPECIFICATIONS

RF SPECIFICATIONS						
LoRaWAN [®] Stack	LoRaWAN® V1.0.2 REVB / CLASS A					
Activation Mode	OTAA only					
LoRaWAN® Frequency Plan	Frequency Plan can be configured from USB: -Europe 868MHz - USA: 915MHz - Australia 915MHz - Asia 923MHZ - Korea 920MHz - India 865Mhz Important : Depending on the destination region, Satevis Device will be delivered with Antenna for 868MHZ Frequecies (Europe/India), or 915MH frequencies (USA/KOREA/ASIA/Ausrtalia)					
TX Power	Low TX Power Radio: 14dBm @868/915MHz					
Receiver Sensitivity	-136.5dBm sensitivity for SF12 with 125KHz BW					
Link Budget	158dB					
Maximum Radio Range	- 8-10 Km in L.O.S. / Rural Environment - 1-2 Km in NLOS/ Urban Environment					
Antenna	Waterproof N-Type Omni Antenna, Gain 5 dBi or 2dBi / VSWR ≤ 2.0 Frequency range for AG-2dBi-868 and AG-5dBi-868 : 863-870 MHz Frequency range for AG-2dBi-915 and AG-5dBi-915 : 902-928 MHz Dimensions Ø22 x 64 mm for 2dBi Dimensions Ø22 x 180 mm for 5dBi					

AVAILABLE FUNCTIONS				
ON/OFF	Mechanical latching Push button			
Hello	Transmits Data on user request , works with a magnet pointing to Hello label			
Sensor Zeroing	sensor zeroing on user request , works with a magnet pointing to sensor zeroing label			
Multi color LED	Green: network connection, data tranmsision Blue: Sensor zeroing successful/Hello Message Transmitted successfully			



INCLUDED ACCESSORIES

- 1 x Battey Pack 3 x C-Size Cell 6,5Ah (3S1P configuration)
- 1x Magnet for Sensor-Zeroing & Hello functions
- 2x M8 Cap for Power Supply & external optional sensor
- 1 x USB to M8 cable adapter, 2 meters length
- 1 x Self-amalgamating tape (25cm length)
- 1 x LoRaWAN[®] Antenna (see antenna options on reference builder)
- 1x Button Shield

DATALOGGER / RECORDER

Datalogger Size	If 3 sensors Channels (Bi-Axis Inclinometer, 1 Internal Temperature) : 380 000 Log sessions per sensor channel If 5 sensors Channels (Example: Tri-Axis Inclinometer, 1 Internal Temperature, External Temperature, External Humidity) : XX 000 Log sessions per sensor channel		
Logged Information	UTC Clock Data Measurement Monitoring Mode		
Remote configuration from LNS	DataLogger Start/Stop/Erase		
Download Method	From USB with Hypeterminal Software, CSV format		

ENVIRONMENTAL AND MECHANICAL

Casing	Aluminum & Waterpoof casing Dimensions in mm (LxWxH): 115x90x55 mm (without antenna) Weight : 700g					
IP NEMA Rating	IP67 Nema 6 / IP68 (M8 Connector cap mounted , self-fusing is used around antenna connector)					
Shock resistance	100g during 50 ms					
Mounting base	Screw mounting					
Operating Temperature	-40°C to +75°C Sunshield should be used if the device is exposed to sun radiation from +68°C					
Relative Humidity	0 to 98 %RH					
Norms & Radio certifications	•CE Labelling Directive R&TTE (Radio) ETSI EN 300 328 •FCC (North America) •ARIB STD-T66 Ver 3.6 HS Code: 9031.80.20 EAR99 ROHS - Directive 2002/95/EC					



OPTIONAL EXTERNAL SENSORS

Temperature and HumIdity sensorRef: B-TH-01-150-M8Industrial Pressure sensorRef: SAT-EXT-TIR(available Q1-2025)

Industrial Water Level Sensor Ref: SAT-EXT-WATER-LEVEL (available Q2-2025)

OPTIONAL ACCESSORIES AND SERVICES

Magnetic Mounting	Magnetic Mounting Kit Ref: SAT-MAG-MNT
90° Bracket Mounting	90° Bracket mounting (with integrated eyelet) with 4 x M5 screws + Locknut Ref: SAT-BRACK-MNT
Calibration certificate	Calibration certificate provided by Satevis A static calibration method is used on a granite surface plate DIN876 Ref: CERT-SATEVIS-INCLINOMETER

6 MOUNTING OPTIONS





8 < POWER SUPPLY

M8 6pin Socket (MALE, A-CODING)- Pin assignation

PIN 6: GND		Notch	Interface Name	M8 Pin assignation
		PIN 1: 5VDC Voltage	5VDC Voltage	PIN 1
			DATA -	PIN 2
]	DATA +	PIN 3
TIN J. DATA +	PIN	N 5: Not Used	Not used	PIN 4
			Not Used	PIN 5
		PIN 4: Not used	GND	PIN 6

M8 6pin Plug (FEMALE, A-CODING)- Pin assignation



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



9 CVERVIEW



