

TECHNICAL SPECIFICATIONS

ACKCIO TILTMETER NODE BEAM-TM



BEAM-TM Wireless Tiltmeter Node

MECHANICAL

DIMENSION 100mm x 100mm x 80mm

WEIGHT 0.7kg

MATERIAL Die-cast aluminium

SENSOR MEASUREMENTS

SENSOR Sisgeo self-compensated MEMS inclinometer

NUMBER OF AXES

Biaxial

MEASUREMENT RANGE ±15°

±0.01° for ±15° range

0.01% FS

RESOLUTION 0.0001°

TEMPERATURE OFFSET ±0.003°/°C (From -20°C to +80°C)

SPECIFICATIONS FOR

THERMISTOR

Measurement Range: -20°C to +80°C for 3K thermistor

Resolution: 0.1°C

Accuracy: ±0.5°C (0°C to +50°C)



LOW-POWER MCU / PERIPHERALS			
MCU	Ultra-low power Arm® Cortex®-M3 48MHz 32-bit CPU		
MEMORY	128KB flash, 20KB ultra-low-leakage SRAM		
CLOCK	High-precision RTC self-compensated in temperature (10ppm from -40°C to +80°C)		
ON-BOARD SENSORS	Temperature sensor (range: -40°C to +80°C, resolution: 0.01°C, accuracy: ±1.8°C) Barometer sensor (range: 300 to 1100hPa, resolution: 0.18Pa, accuracy: ±1.7hPa)		
EXTERNAL FLASH	8MB		
INTERFACES			
DISPLAY / KEYBOARD	LEDs	SYS - System status indication SENS - Sensing status indication	
	Buttons	TEST - to test the Node RESET - to reset the Node FORMAT - to do a factory reset of the Node	
USB DEVICE PORT	USB 2.0 full speed (Micro B connector) 5V, max 500 mA for mobile OTG		
IDC10 CONNECTOR	Only for firmware programming		
RF & MESH SPECIFICATIONS			
RADIO BAND	ISM Band 863 - 870MHz, 902 - 928MHz		
TRANSMIT POWER	Up to 1 W (30 dBm)		
MODULATION	2-GFSK		
CERTIFICATIONS	FCC: 2AT8M-TM-V3X0 IC: 27349-TMV3X0 CE/RED Anatel (Brazil) MoC (Israel) RCM(Australia & New Zealand)		
ANTENNA	½ λ stub antenna with SMA connector		
LINK DATA SPEED	50 kbps bitrate		
DATA SECURITY	AES128 encrypted end-to-end data		
HOPS	Up to 12		
NETWORK SIZE	Up to 50 Nodes		
RANGE*	Line-of-sight: Up to 5km Urban: Up to 1km Below ground: Up to 500m		
*Ranges are based on a transmission power of	³ 30dbm. Actual transmission	n distances may vary depending on deployment conditions.	
SOFTWARE & FIRMWARE			
		's long range low power much notworking firmware	

Ackcio Mesh: Ackcio's long-range low-power mesh networking firmware

Ackcio Nimbus: Android app for device setup, network monitoring, and

troubleshooting



FIRMWARE

SOFTWARE

Surge protection DC breakdown voltage 60V (± 20%@100V/µs) Impulse breakdown voltage 500V (@5kV/µs) typical Short circuit protection in power outputs Reverse supply protection

15kV

SYSTEM POWER REQUIREMENTS

ESD

ENVIRONMENTAL CONDITIONS

OPERATING TEMPERATURE -40°C to +80°C

PROTECTION IP67

LIFETIME (MONTHS)

MODEL	SAMPLING FREQUENCY (MINS)						
MODEL	5	10	15	30	60	360	BATTERY
BEAM-TM	6	10	12	15	16	18	1 x 19Ah D-Cell Li-SOCl2

NOTE: Above table is for reference only. Estimation is done under typical Singapore weather conditions. The radio transmission power was set to 21dBm. Battery lifetimes might vary depending on deployment conditions and the formed wireless mesh topology.

MOUNTING BRACKETS / PLATES

BEAM-PL-TM-HV	Horizontal/vertical mounting plate with mounting screws
BEAM-PL-TM-R	Rail mounting double plate with mounting screws



Ackcio BEAM-TM

External view



with our **BEAM-PL-TM-HV**horizontal/vertical mounting
plate in vertical mount position





Ackcio BEAM-TM

with our **BEAM-PL-TM-HV**horizontal/vertical mounting plate
in horizontal mount position

Ackcio BEAM-TM

with our **BEAM-PL-TM-R** rail mounting double plate







Ackcio BEAM-TM

Inner view



DISCLAIMER: Specifications are subject to change without notice. In no event will Ackcio be liable for indirect, incidental or consequential damages arising from the use of this document.













