

TECHNICAL SPECIFICATIONS

ACKCIO ANALOGUE NODES BEAM-AN-S1 & BEAM-AN-S4



MODELS						
BEAM-AN-S1	Supports 1 sensor (2 analogue channels and 1 thermistor channel)					
BEAM-AN-S4	Supports 4 sensors (8 analogue channels and 4 thermistor channels)					
MECHANICAL	BEAM-AN-S1 BEAM-AN-S4					
DIMENSION	100mm x 100mm x 80mm	220mm x 140mm x 80mm				
WEIGHT	0.7kg	1.7kg				
MATERIAL	Die-cast aluminium Die-cast aluminium					
ANALOGUE MEASUREMENTS						
ADC	24-bit (22 true bit) low noise differential analogue-to-digital converters Auto-calibration and auto-range Sinc-3 filter for 50-60Hz supply rejection					
MEASUREMENT RATE	50 SPS data acquisition with variable size moving average filter					
MEASUREMENT DURATION	3.2 sec @ 50 samples per second with average filter size of 15					
INSTRUMENT WARMUP	User-configurable Min: 1s Max: 2min					
POWER SUPPLY OPTIONS	Configurable Output Power (PWR) 5V @ 100mA 12V @ 90mA 24V @ 40mA					
FOR SENSORS	Fixed Output Power -12V @ -20mA (12VN) 5V @ 40mA (PBRG)					
	NOTE: All power modules are within ±5% tolerance					



Resolution: 0.0001V Accuracy: ±0.05% FS SPECIFICATIONS FOR CURRENT LOOP-OUTPUT SENSORS Measurement Range: 0-20mA Resolution: 0.005mA Accuracy: ±0.05% FS Minimum Resistance: 120 Ohm Resolution: 1µV/V Accuracy: 0.1% FS **Supported using wheatstone bridge adaptor** **Contact Ackelo for half and quarter wheatstone bridge support* SPECIFICATIONS FOR THERMISTOR Measurement Range: -20°C to +80°C for 3K thermistor Resolution: 0.1°C Accuracy: ±0.2°C ABSOLUTE INPUT LIMITS ±12V **SUSTAINED INPUT VOLTAGE W/O DAMAGE** **DAMAGE** **Measurement Range: -20°C to +30°C for 3K thermistor Resolution: 0.1°C Accuracy: ±0.2°C **DAMAGE** **DAMAGE** **TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	INPUT	BEAM-AN-S1 BEAM-AN-S4			
Resolution: 0.0001V Accuracy: ±0.05% FS SPECIFICATIONS FOR CURRENT LOOP-OUTPUT SENSORS Measurement Range: 0-20mA Resolution: 0.005mA Accuracy: ±0.05% FS Minimum Resistance: 120 Ohm Resolution: 1µV/V Accuracy: 0.1% FS SPECIFICATIONS FOR WHEATSTONE BRIDGE AND POTENTIOMETER SENSORS* Minimum Resistance: 120 Ohm Resolution: 1µV/V Accuracy: 0.1% FS *Supported using wheatstone bridge adaptor *Contact Ackcic for half and quarter wheatstone bridge support Measurement Range: -20°C to +80°C for 3K thermistor Resolution: 0.1°C Accuracy: ±0.2°C		±10% max (connector's input voltage from nominal value)			
Resolution: 0.000IV Accuracy: ±0.05% FS SPECIFICATIONS FOR CURRENT LOOP-OUTPUT Resolution: 0.005mA SENSORS SPECIFICATIONS FOR Accuracy: ±0.05% FS Minimum Resistance: 120 Ohm Resolution: 1µV/V Accuracy: 0.1% FS * Supported using wheatstone bridge adaptor * Contact Ackcio for half and quarter wheatstone bridge support ** SPECIFICATIONS FOR THERMISTOR ** Measurement Range: -20°C to +80°C for 3K thermistor Resolution: 0.1°C	ABSOLUTE INPUT LIMITS	±12V			
PECIFICATIONS FOR CURRENT LOOP-OUTPUT SENSORS SPECIFICATIONS FOR CURRENT LOOP-OUTPUT SENSORS Measurement Range: 0-20mA Resolution: 0.005mA Accuracy: ±0.05% FS Minimum Resistance: 120 Ohm Resolution: 1µV/V Accuracy: 0.1% FS *Supported using wheatstone bridge adaptor*		Resolution: 0.1°C			
VOLTAGE-OUTPUT SENSORS Resolution: 0.0001V Accuracy: ±0.05% FS SPECIFICATIONS FOR CURRENT LOOP-OUTPUT Resolution: 0.0001V Accuracy: ±0.05% FS Measurement Range: 0-20mA Resolution: 0.005mA	WHEATSTONE BRIDGE AND	Resolution: 1µV/V Accuracy: 0.1% FS * Supported using wheatstone bridge adaptor			
VOLTAGE-OUTPUT SENSORS Resolution: 0.0001V	CURRENT LOOP-OUTPUT	Resolution: 0.005mA			
Measurement Range: ±10V	SPECIFICATIONS FOR VOLTAGE-OUTPUT SENSORS	Resolution: 0.0001V			

INPUT	BEAM-AN-S1	BEAM-AN-S4			
ANALOGUE DIFFERENTIAL INPUTS	2 differential inputs + 1 single-ended input (for thermistor)	8 differential inputs + 4 single-ended inputs (for thermistor)			
WIRING	Push-in CAGE CLAMP (0.2 - 1.5 mm² / 24 - 16 AWG)				

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				
	LEDs	SYS - System status indication SENS - Sensing status indication		
DISPLAY / KEYBOARD	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	BEAM-AN-S1 FCC: 2AT8M-AN-S1-V3X0 IC: 27349-ANS1V3X0 CE/RED Anatel (Brazil) MoC (Israel)	BEAM-AN-S4 FCC: 2AT8M-AN-S4-V3X0 IC: 27349-ANS4V3X0 CE/RED Anatel (Brazil)			
ANTENNA	1/4 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 30dbm. Actual transmission distances may vary depending on deployment conditions.

SOFTWARE & FIRMWARE	
FIRMWARE	Ackcio Mesh: Ackcio's long-range low-power mesh networking firmware
SOFTWARE	Ackcio Nimbus: Android app for device setup, network monitoring, and troubleshooting
PROTECTION	

CIRCUIT PROTECTION	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
ESD	15kV

SYSTEM POWER REQUIREMENTS

SUPPLY VOLTAGE	2.7V to 4V	
INTERNAL	BEAM-AN-S1	BEAM-AN-S4
NON-RECHARGEABLE	1 x D-Cell Li-SOCl2 3.6V nominal voltage	2 x D-Cell Li-SOCl2 3.6V nominal voltage
BATTERIES	Recommended capacity 19Ah	Recommended capacity 19Ah

<20µA in system idle

TYPICAL CURRENT DRAIN <100mA in system RX mode

<300mA in system TX mode (depends on output RF power setting)



ENVIRONMENTAL CONDITIONS

OPERATING TEMPERATURE -40°C to +80°C

PROTECTION IP67

LIFETIME (MONTHS)								
MODEL	SAMPLING FREQUENCY (MINS)					NS)	SENSOR	BATTERY
MODEL	5	10	15	30	60	360	SENSOR	DATIERI
BEAM-AN-S1	12	15	16	17	18	18	Sensor 25mA @12V Excitation 1sec	1 x 19Ah D-Cell Li-SOCl2
BEAM-AN-S4	8	12	18	24	28	36	Sensor 25mA @12V Excitation 1sec	2 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 Small multi-purpose mounting bracket (vertical/horizontal/pole) with mounting screws

BEAM-BK-LG

Large multi-purpose mounting bracket (vertical/horizontal/pole)
with mounting screws















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