

A723 addIT Series 4

The A723 addIT Series 4 is a versatile, short range RTU (Remote Telemetry Unit), designed for remote environmental monitoring. Its extremely low power consumption allows for permanent solar powered operation.

The A723 has 6 analogue, 2 pulse and 2 digital inputs and supports up to 40 SDI-12 values. Logging and transmission intervals are customizable over a wide range. A robust IP-66 rated aluminum housing ensures year round operation, even in harsh environments. Waterproof Binder connectors are used for sensor and solar panel connections, making field installation quick and simple. The radio range can be extended by relaying the signals through one or more of Adcons high power RTUs.



- Soil moisture monitoring
- Economical weather station
- Logging tasks which require a number of sites to be installed in close proximity to one another



Technical data

100 x 70 x 40 mm
450gr.
IP-66
-30°C +70°C
powder-coated aluminum
flange sockets of nickel-plated brass, stainless cover screws
2x Binder M9 7-pin to sensors 1x Binder M9 5-pin to solar cell / power supply
6,2 V NiMH battery 2,1Ah + solar cell / mains adapter
6x analog in (0 1/2,5 VDC ; including 3x 0 150mV) 2x pulse counter 2x digital in/out (0 3V TTL) 40x SDI-12 values
user specific (from 10sec. to 12h)
simultaneous / sequential

Resolution	12-Bit @ 0 2,5 V 50Hz pulse counter
Sensor excitation	Stabilized between 3,3V and 5,5V or unregulated batt.V (programmable)
Operating time (without charging battery)	Up to 14 days; depends on slot time, transmission rate, and sensor types
Internal memory	64KB for up to 20.000 values
Frequency range	432 470 MHz
Rx Sensitivity	-110 dBm
Tx Output Power	10 mW
Transmission distance	Up to 1km
Antenna	omni-directional whip, ¼λ, 2dBi
Type approvals	R&TTE, FCC Part 15, ACMA Australia, Industry Canada, etc.
Ordering information:	
100.723.000	A723 addIT Series 4
200.733.520	Solar Panel, 260mA
800.000.285	Spare battery: 2,1Ah; NiMh



- t +61 2 9894 4511
- e sales@aqualab.com.au
- w www.aqualab.com.au