Technical Data A723 addIT Series 4





A723 addIT Series 4 radio modem

- Device type
- Product highlights

IP-67; Ultra low power design; Cost effective solution if a number of sites are close to each other; 1km radio range

- Data transmission Radio communication (432-470MHz), 10mW
- Sensor interfaces

6 analog 0 ... 1/2,5VDC (3 channels also support 0 ... 150mV); 2 pulse counter (2x 30Hz counters); 2 digital I/O (expandable with A553 up to 14 digital I/O's), 40 SDI-12 values

The A723 addIT is Adcon's best selling RTU - a very compact yet powerful integrated data logger with a 10mW UHF modem inside. In its robust aluminum case and a wealth of I/Os it is suitable for a large variety of applications, from agriculture to water management, from hydrographics to municipal leak detection.

| Mechanics: | |
|---------------------|-------------------------------------|
| Case | Aluminum, powder-coated |
| Protection type | IP-67 |
| Dimensions & Weight | 100 x 70 x 40 mm; 450g |
| Connectors | 2 x Binder M9 7-pin female (Sensor) |
| | 1 x Binder M9 5-pin female (Power) |



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| Mounting | Mast mounting bracket |
|-------------------|-----------------------|
| Temperature range | -30°C +70°C |

| Logger: | |
|-----------------------|--------------------------------------------------------------------|
| Power Supply | internal 6.2V NiMH battery w. 2200 mAh, charged by solar panel |
| | or mains adapter |
| 6 analog inputs | 02.5 V with 12-Bit resolution or |
| | 01V with 11-Bit resolution |
| 2 counter Inputs | for standard reed switches as used eg. in rain gauges or water |
| | meters. Max. frequency 30 pulses per second; min. pulse length |
| | 17ms, min. break time 17ms |
| SDI-12 port: | On-Board via I/O port A. Accepts up to 40 sensor values |
| 2 Digital I/O's | Configurable as either TTL-inputs for status control or as TTL- |
| | outputs to switch a relay (might require relay amplifier interface |
| | ADI-24) |
| Sensor Excitation | Stabilized: adjustable from 3.3V to 5.5V |
| | Unregulated: feeds battery voltage to the sensors, from 5.6V to |
| | 7.5V |
| Memory | 64KB for up to 20.000 readings (dep. on type of sensors |
| | attached) |
| Radio: | |
| Transmission distance | up to 1.000 m (depending on topography) |
| Tx Output Power | 10mW |
| Rx Sensitivity | -110dBm |
| Frequency range | 432 470MHz |
| Type Approvals | R&TTE, CE, FCC, Ind.Canada, ACMA Australia |