

## A753 addWAVE GSM/GPRS

The A753 addWAVE GSM/GPRS was developed to meet the most stringent requirements towards a universal telemetry station: high resolution, WMO compliance, synchronous and asynchronous monitoring, lots of memory, 60 I/O channels, and much more. It comes in a robust aluminum housing, with integrated battery and quad-band Motorola GPRS modem. Power is supplied by a solar panel the size of a postcard.

## **Applications**

- Allround-RTU, extremely compact, extremely rugged, extremely low-power
- WMO-compliant weather recording
- Flood warning, dam monitoring
- Agriculture & public water supply
- O Science, research & development, and much more



## Technical data

| Dimensions   | 160 v 60 v 90 mm  | Decolution  | 16 Dit @ 0 2 EV . 2v EOUs and  |
|--|---|---|--|
| Dimensions   | 160 x 60 x 80 mm  | Resolution<br>–   | 16-Bit @ 0 - 2,5 V; 2x 50Hz and 2x 500Hz pulse counter   |
| Weight   | 1.200gr.  | - Wind Don't C  | <u> </u>   |
| Ingress Protection class                                     | IP-67   | Wind Port C   | measures wind 4x per second and calculates 3-sec. average  |
| Temperature range  | -30°C to +65°C  | D ' D ' D   |  |
| Case   | powder-coated aluminum  | Rain Port D   | time stamps every pulse  |
| Screw connections  | flange sockets of nickel-plated<br>brass, stainless cover screws  | Digital events  | records and time stamps every status<br>change on a digital input  |
| Connectors (all connectors IP67 if properly mated or capped) | 4x Binder M9 7-pin to sensors 1x Binder M9 5-pin to solar cell / power supply 1x TNC Antenna connector                                  | <ul> <li>Operating time (without charging of internal battery)</li> </ul> | in standard mode up to 21 days, in<br>power-save mode up to 6 months;<br>depends on slot-time, transmission<br>rate, and sensors |
| Power supply   | 6,2 V NiMH battery 3.100 mAh + solar cell / mains adapter   | <ul> <li>Frequency range</li> </ul>                                       | 850 / 900 / 1800 / 1900 MHz  |
|  |   | Rx Sensitivity  | -106 dBm   |
| I/O-Ports  | 12x analog in ( 0 - 1/2,5 VDC ;<br>including 3x 0 - 150mV )<br>4x pulse counter<br>4x digital in/out ( 0 - 3V TTL)<br>40x SDI-12 values | Tx Output Power   | max. 2 W (depends on frequency)  |
|  |   | Transmission distance   | max. 36km as per GSM standard  |
|  |   | Expansion (optional)  | internal Modbus IF via RS 485  |
|  |   | Antenna   | omnidirectional quad-band, 2dBi  |
| Sensor excitation  | - unregulated batt. 5,6V 7,2V<br>- regulated from 3,3V 5,5V   | Type approvals  | R&TTE, FCC Part 15, ACMA Australia,<br>Industry Canada, etc.   |
| Sampling interval  | user specific (from 10sec. to 12h)  | Ordering information:   |  |
| Measuring method   | synchronous & asynchronous  | 100.753.010   | A753 addWAVE GSM/GPRS  |
| Internal memory  | 2MB for up to 500.000 values  | 200.733.522   | Solar Panel, 460mA   |