

SMART WIRELESS SOLUTIONS

A757 GPRS AMR

The A757 GPRS AMR has been designed to meet the needs of applications such as remote meter reading and rainfall monitoring.

The A757 is fitted with a single pulse input which can be used in two modes: pulse count or event recording, the latter making it ideal for rain intensity monitoring. The A757 is housed in a robust aluminum case. Sensor and power connections are made using waterproof Binder connectors. Power comes from an internal NiMH battery which is charged using a compact solar panel. A single use Lithium-Thionyl battery is also available.

Applications

- Remote Meter Reading
- Rain intensity monitoring networks
- Flood warning networks



Technical data

Dimensions	160 x 60 x 80 mm	Op
Weight	1.150 g	ch ba
Ingress Protection class	IP-67	Fre
Temperature range	-30°C to +65°C	Rx
Case	powder-coated aluminum	Тx
Screw connections	flange sockets of nickel-plated brass, stainless cover screws	Tra
Connectors (all connectors IP67 if properly mated or capped)	1x Binder M9 7-pin to Pulse counter 1x Binder M9 5-pin to solar cell / power supply 1x TNC Antenna connector	Mo An Tyj
Power supply	6,2 V NiMH battery 3.100 mAh + solar panel / mains adapter	Or 10
I/O Port	Pulse counter (normally open)	20
Slot times	user specific (from 10sec. to 12h)	20 90
Rain intensity feature	time-stamps each pulse	90 90
Internal memory	2MB for up to 500.000 values	90

Operating time (without charging of internal battery)	in standard mode up to 21 days, in power-save mode up to 6 months; depends on transmission rate
Frequency range	850 / 900 / 1800 / 1900 MHz
Rx Sensitivity	-106 dBm
Tx Output Power	max. 2 W (depends on frequency)
Transmission distance	max. 36km as per GSM standard
Mounting	integrated mast-mounting bracket
Antenna	omnidirectional quad-band, 2dBi
Type approvals	R&TTE, FCC Part 15, ACMA Australia, Industry Canada, etc.
Ordering Information:	
100.757.010	A757 GPRS AMR
200.733.522	Solar Panel, 460mA
900.000.187 / 188 900.000.200 / 201	Cable to Pulse output, 5m / 15m Cable to Pulse output, 10m / 20m
900.000.567	ext. GSM antenna for mast mounting

ADCON TELEMETRY GMBH | Inkustrasse 24 | 3400 Klosterneuburg | Austria Tel.: +43 (2243) 382 80-0 | Fax: +43 (2243) 382 80-6 | E-Mail: info@adcon.com | Web: http://www.adcon.com © 05/2009 Adcon Telemetry GmbH | Contents subject to modifications