

## A740 addNODE UHF

A740 addNODE has been designed for use in applications which require a high quality, flexible radio data logger. The A740 addNODE will not only collect data from various sensors, but can react to events/alarms, e.g. if a sensor value exceeds a threshold the A740 can change the sampling interval and operating mode, turn on a digital output, or change the voltage on the analogue output.

The units 16 on-board channels can be increased to 50, by plugging modules into its expansion bus. Input connections are made via cage clamps and the RTU must be installed in a suitable enclosure. Power comes from an internal NiMH battery which is charged via a compact solar panel . The A740 is radio compatible with other Adcon RTUs.

## **Applications**

- Professional weather stations
- Pump, level and equipment monitoring
- Control of irrigation pump stations



## Technical data

Dimensions	164 x 105 x 85 mm	Operating time (without charging of internal battery)	up to 25 days, depending on slot- time, transmission rate, and power consumption of sensors
Weight	1.130 gr.		
Ingress Protection class	IP-50		
Temperature range	-30°C to +65°C	Frequency ranges	Band 1: 430 - 440MHz Band 2: 440 - 450MHz
Case	aluminum with integrated DIN rail mounting		Band 3: 450 - 460MHz Band 4: 460 - 470MHz
Connectors	replaceable cage clamps, 0,5mm <sup>2</sup> 1x TNC Antenna connector	Channel spacing	10 / 12,5 / 25kHz
		Rx Sensitivity	-120 dBm (10 dB S/N)
Power supply	6,2 V NiMH battery 3.100 mAh + solar cell / mains adapter	Tx Output Power	500mW
I/O-Ports	8x analog in (0 - 1 / 2,5 VDC; 4-20mA) 1x analog out (0 - 2,5V in 1% steps) 4x digital in (counter, frequency input, high-low TTL) 4x digital out (switches max. 24V @ 30mA, or PWM pulse width modulation)	Transmission distance	max. 20km (depends on topography and type of installation)
		Antenna	various models available
		Type approvals	R&TTE, FCC Part 15, ACMA Australia, Industry Canada, etc.
		Ordering information	
		100.740.101 100.740.102	A740 addNODE Band 1 A740 addNODE Band 2
Sampling interval	user programmable for each channel	100.740.102 100.740.103 100.740.104	A740 addNODE Band 2 A740 addNODE Band 3 A740 addNODE Band 4
Internal memory	1MB for up to 200.000 values	200.733.509	addPORT Port extender
Resolution analog	12-bit	900.000.470	External antenna kit, 6m
Resolution pulse counter	adjustable: 1,6Hz / 500Hz	900.000.471	External antenna kit, 10m

ADCON TELEMETRY GMBH | Inkustrasse 24 | 3400 Klosterneuburg | Austria

Tel.: +43 (2243) 382 80-0 | Fax: +43 (2243) 382 80-6 | E-Mail: info@adcon.at | Web: http://www.adcon.com

© 05/2009 Adcon Telemetry GmbH | Contents subject to modifications