

A724 addSWITCH Series 4

The A724 addSWITCH has been designed to meet the needs for low cost, wireless remote irrigation control. It is used in conjunction with Adcon's addTIMER software.

The A724 can drive up to four DC latching solenoids and can read up to four pulse output flow meters. It also has an analogue input which can be used to monitor parameters such as system operating pressure. Connection to the solenoid valves is made via a Switchcraft connector. The analogue input and the water meters are connected via a 7pin Binder connector.

The A724's 10mW radio has a nominal range of 1km which can be extended by relaying the signals through one or more of Adcon's high power RTUs. The unit is powered via an internal NiMH battery, which is recharged using a 220mA solar panel.

Applications

- Irrigation Automation and Monitoring
- Remote Pump Control



Dimensions	119 x 79 x 60 mm
Weight	650 g
Ingress Protection class	IP-66
Temperature range	-30°C +70°C
Case	powder-coated aluminum
Connectors (all connectors IP66 if properly mated or capped)	1x Switchcraft 6-pin M12 to solenoids 1x Binder M9 7-pin to sensors 1x Binder M9 5-pin to solar cell / power supply
Power supply	6,2 V NiMH battery 2,1Ah + solar cell / mains adapter
Solenoids	4x latching solenoids; Voltage programmable from 5,5V 15V▷c
Pulse counters	4x
Analog sensors	1x 0 - 1/2,5V
Sampling interval	user specific (from 60sec. to 12h)
Measuring method	simultaneous
Resolution	12-Bit @ 0-2,5 V / 30Hz pulse counter

Max. solenoid runtime	up to 18 hours with a single radio command
Operating time (with- out charging battery)	up to 14 days; depends on slot time, transmission rate, and sensor types
Safety	auto-stop of all irrigation valves if battery voltage drops below threshold
Internal memory	16KB for up to 10.000 values
Frequency range	432 - 470 MHz
Rx Sensitivity	-110 dBm
Tx Output Power	10 mW
Transmission distance	up to 1km
Transmission distance Antenna	up to 1km omni-directional whip, ¼λ, 2dBi
Antenna	omni-directional whip, ¼λ, 2dBi R&TTE, FCC Part 15, ACMA Australia,
Antenna Type approvals	omni-directional whip, ¼λ, 2dBi R&TTE, FCC Part 15, ACMA Australia,
Antenna Type approvals Ordering information:	omni-directional whip, ¼λ, 2dBi R&TTE, FCC Part 15, ACMA Australia, Industry Canada, etc.