

- Upgrade your existing in-car FM-RDS radio system to receive DAB/DAB+ digital radio services
- The interface is a "hide-away" box that can be located in the glove box or behind the dashboard.
- The DAB1001 does not connect to the vehicle CAN Bus electronics system. +12v (switched) & GND required - control via the remote and display on the original car head-unit.
- Wireless connection to original radio.
- Rotary RF Remote Control
- Programmable Preset's - store your favourite stations
- Advanced high performance active internal glass mount antenna with 4m extension
- Radio Channel plus track and artist are displayed via RDS on the original car radio
- Powered from 12v cigarette adaptor (or can be hard wired via FLS100)
- 3.5mm aux in

*****THE VEHICLE MUST HAVE AN RDS COMPATIBLE RADIO *****

SPECIFICATION

- WorldDMB compliant
- Capable of decoding all DAB transmission modes 1-4
- DAB RF Frequency Range:
- Band III: 174 MHz ~ 240 MHz
- DAB RF Sensitivity:
- Band III: -98dBm ~ -100dBm
- Input Impedance: 50 ohms
- Far off Selectivity: 42dB (min)
- Adjacent Channel Selectivity: 30db (min)
- FM Transmit Range: 87.6 MHz ~ 107.9 MHz.
- Power Consumption: 3W (typical)
- Power: 11-16V DC

DABmotion HINTS & TIPS

- Ensure the antenna switch is set to the 'ANT' position
- To enter the MENU or MODE functions, press the Rotary Knob then Menu or Mode button in quick succession
- To toggle the available station/song text, press the Rotary Knob