



# IN-CAR ENTERTAINMENT

MotorOne MO-F500BT All-in-One AVIC (Audio, Visual, Information, Communication)

## LET US ENTERTAIN YOU

MotorOne Electronics are proud to offer this innovative, fully integrated in-dash system, offering the ultimate in audio, visual, information and communication features



**MotorOne**  
ELECTRONICS



# IN-CAR ENTERTAINMENT

## MO-F500BT All-in-One AVIC (Audio, Visual, Information, Communication)

The AVIC-F500BT enables you to upgrade your car's original multimedia system with advanced precision navigation and a wealth of connectivity possibilities. It stores the whole of Australia in its 1GB internal memory & lets you hook up your video and music source via USB/SD, iPod® or connect your Bluetooth®-enabled mobile phone. Thanks to the external Gateway amplifier (pictured above) included with the AVIC-F500BT, you can hear voice guidance, phone calls and external media devices through your car's existing speakers. What's more, its display unit can easily be detached for extra flexibility.



### VERSATILITY

- The unit can be integrated with virtually any vehicle. The system comes with a 4X50 MosFET amplifier that can be installed under the car seat. The touch screen unit is detachable so that it can be used in a second vehicle (complete with integrated battery)

### MEDIA CENTRE

- Connects all portable devices with a USB connection and/or music-filled SD memory cards. The design allows for quick connection to MP3 or iPod™ music and video players as well as SD cards containing MP3 and WMA music data.
- 5.8-inch high resolution WVGA touch screen shows mapping details with two view modes: overhead 2D and moveable 3D. Dimension (H 184.8 x W98 x D 21.4, mm).

### NAVIGATION

- The pre-installation of Whereis® V14 mapping on the 1GB fast response flash memory.
- 1,090,027 kilometres of roads
- 541,956 POI's
- Step-by-step route guidance Text-to-Speech (TTS)
- Traffic updates with Suna (Melbourne Only in 2008)



### INFORMATION, COMMUNICATION & SAFETY

- Parrot Bluetooth® phone management technology.
- Drivers can also keep track of their journey via the "Drive Report" that provides an overview of the journeys made and the number of kilometres travelled, this is a handy feature when travel expenses need to be calculated.
- POI: The system can be personalised by creating points of interest; by using a custom, web-based application location coordinates can be found & loaded (together with a representative icon of the location) onto the unit's maps.
- Supports optional reversing camera.

\* Traffic updates in Melbourne only.

MotorOne Adelaide 08 8346 6042 Brisbane 07 3252 2788 Melbourne 03 8809 2700  
Perth 08 9445 1344 Sydney 02 9748 6444

Head Office 275 Canterbury Road, Canterbury, Victoria 3126 T 03 8809 2700 F 03 9830 2845  
www.motorone.com

**MotorOne**  
ELECTRONICS