

# M-Nav 750

## COMMUNICATE & NAVIGATE FROM ONE DEVICE

The M-Nav 750 option gives you fully integrated vehicle tracking, job dispatch messaging and the power of satellite navigation in one combined package.



## How integrated job dispatching, navigation and tracking will help your staff and business

### Streamline office work

- ▶ Improved allocation of planned and reactive jobs
- ▶ Improved response time with the ability to dispatch the nearest vehicle to a job
- ▶ Provide accurate ETA's to customers
- ▶ Monitor job completion rates

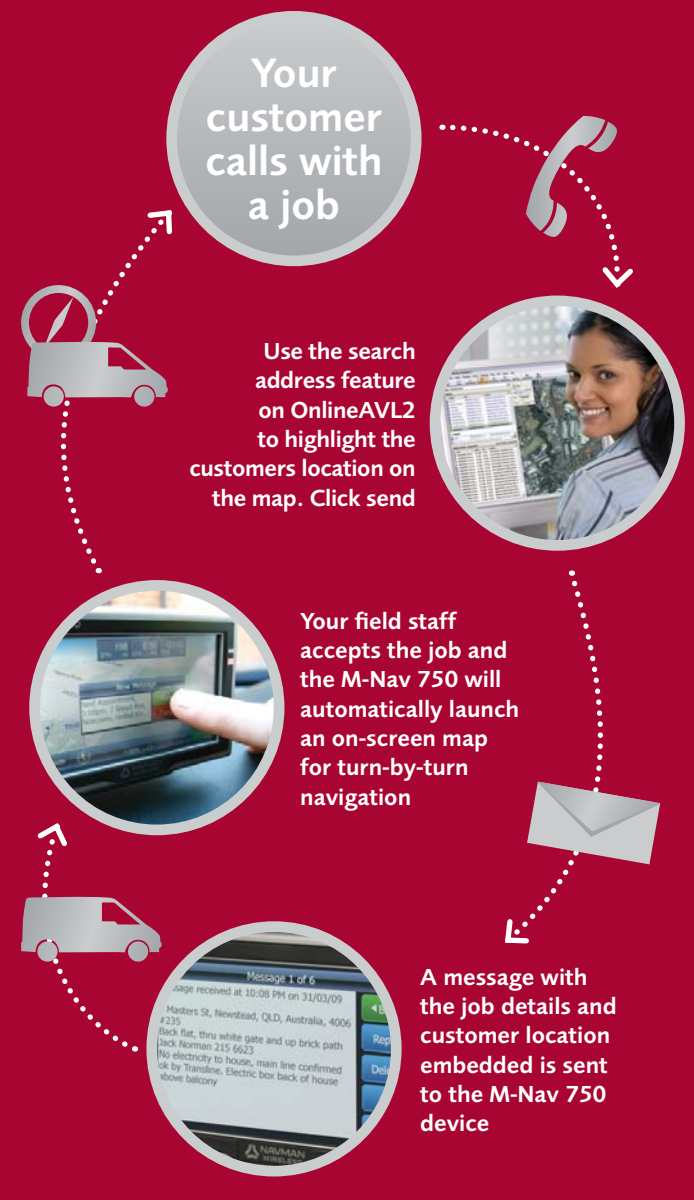
### On the road – less time, less confusion, less hassle

- ▶ Increased staff productivity – no more wasted time getting lost, checking maps or route planning
- ▶ The navigation function takes the pressure off your field staff
- ▶ Messaging allows for accurate communication, eliminating misunderstandings or missed information
- ▶ Faster response times to the next job

### Improvement to the bottom line

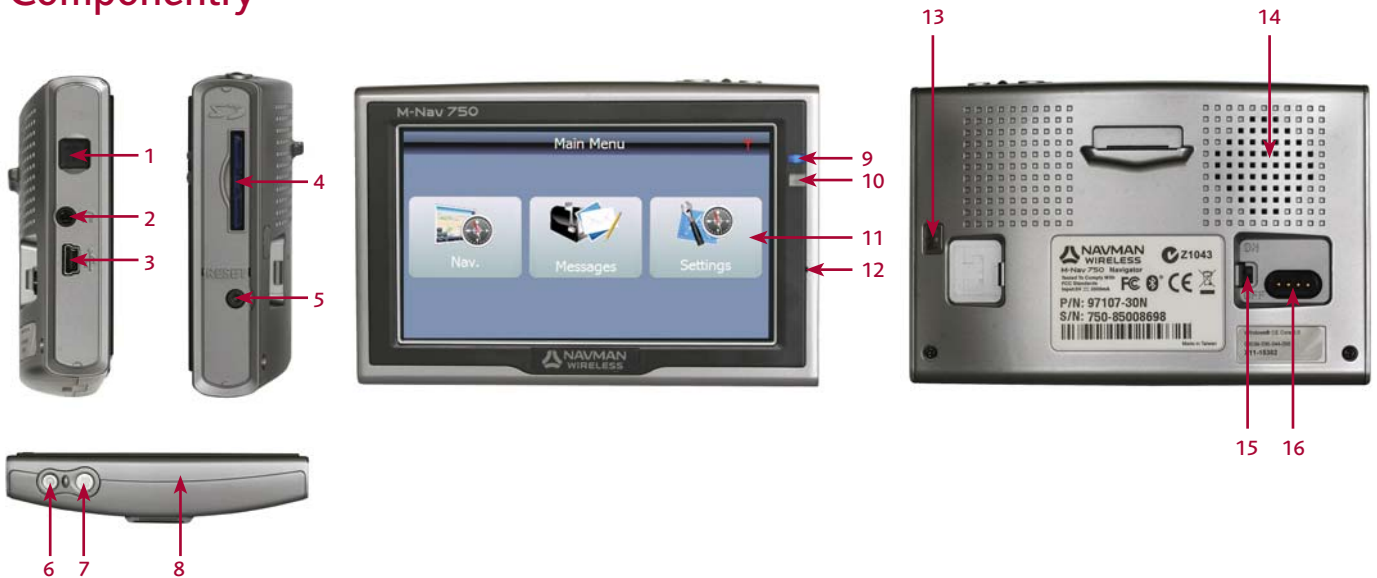
- ▶ Reduction in unnecessary mileage, fuel cost and vehicle wear and tear
- ▶ Reduction in landline and mobile phone bills
- ▶ Production of accurate invoice and customer service records will reduce invoice disputes/discounts
- ▶ Increased staff productivity = more billable time
- ▶ Reduction in false timesheet claims

## How it works



# M-Nav 750

## Componentry



Component	Description
1	External GPS antenna connector Connector is located under the black dust cap. Use only if you have purchased an optional external GPS antenna.
2	Jack point Headset connection point (optional).
3	Mini USB port External connection port (not used).
4	SD card Contains the maps for the navigation feature.
5	Reset button Restart the M-Nav 750 during the upgrade process.
6	Standby button Press to toggle the M-Nav 750 between operating and standby state. When the M-Nav 750 is in standby state and the screen is blank, just press the standby button to re-display the most recent screen. <b>(Note: if the M-Nav 750 internal battery has discharged the splash screen will be displayed instead).</b>
7	Hot button Press to return to the Main Menu.
8	Internal GPS antenna Approximate position of the internal GPS antenna that is built into the M-Nav 750 and is not visible to view.
9	Not in use Not applicable.
10	LED Battery status. LED <i>glows red</i> when battery is charging. LED <i>glows green</i> when battery is charged.
11	Screen Displays menus, maps and messages.
12	Microphone Not used in M-Nav 750.
13	Light sensor Automatically helps to adjust the screen brightness to a suitable level for the current lighting conditions.
14	Speaker Provides system sounds and navigational voice prompts.
15	ON/OFF switch Switch the internal battery ON or OFF. Usually switched ON.
16	4-pin serial connection When the M-Nav 750 is in its cradle, this serial connection provides external power and data from the Qube tracking device.

## Easy Installation

M-Nav 750 with docking bracket



## M-Nav 750 Features

- ▶ Touch screen
- ▶ Overspeed warning
- ▶ Driver ID functionality
- ▶ More accurate ETA calculations
- ▶ Independent device - does not need to be linked to a Qube

For more information or a demonstration of the M-Nav 750 system, contact us on

- ▶ 1800 438 238
- ▶ sales@affinity-one.com.au