



AWVMS Tablet Upgrade

Build and maintain a reliable fleet with RTL

Upgrade your existing AWVMS tablet from RTL, with our new dedicated cost effective 8" industrial tablet. The Tablet is hard wired – we connect the tablet via cable straight into the board, which resolves issues around wifi connectivity and improves reliability. There is no signal interference with other wifi devices in the vicinity.

We have a recommended installed option, based at Auckland Branch or a supply only package that an auto electrician can install. Talk to our team about the available options.



The tablet is mounted using a VESA mount making it difficult to remove and operate for personal use, which can corrupt the software.

Package Options

Tablet Package **Installed:**

- New 8" Tablet with Software
- Mounting to Dashboard
- 12v Car Charger & Network Cable
- Installation & Commissioning

Code: ESI100AWTI

* Installation at RTL Auckland

Tablet Package Supply Only*:

- 8" Tablet with Software
- Dashboard Mount
- 12v Car Charger
- Network Cable

Code: ESI100AWT

* Some minor consumables are required and can be supplied by an auto electrician at time of install. Talk to our Service Team for more details.



Online Support

Visit www.rtl.co.nz for the latest version of this brochure. Search AWVMS or scan the QR Code to view our [Product Tutorial & Resource Page](#).

Require After Sales Assistance?

Please get in touch with us via our online [Book a Service Form](#) or contact 0800 785 744.



Other AWVMS Services

ADD + Installation Package

RTL can install and commission the AWVMS onto the deck of your Ute or Trailer and an ongoing preventative maintenance plan for regular servicing.

Code: ESI100AWI



ADD + DC2DC+ Battery Charger

40A Smart Battery Charger is a fully automatic multi-stage, multi-input battery charger with the ability to charge from the alternator when the engine is running.

Code: ETSC3DC40



ADD + LED Strobes

LED strobes / beacons that are compliant to both SAE Class 1 and R65 Class 2 (see NZGTTM) with integrated light sensor.