

Advance Warning Variable Message Sign (AWVMS) Installation & User Manual



PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE OPERATING THE UNIT

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Contents

1.	Package Items	3
1.1	Supply only Package - ET AWVMSC EZ3):	3
1.2	Install Package (- ESI100AWI):	3
2.	Quick Operating Guide	3
2.1	AWVMS Tablet	3
2.2	Start Up Process	4
2.3	Shut Down Process	4
2.4	On Return to the Depot	4
3.	Software Introduction	5
3.1	Main Interface	5
4.	AWVMS Functions	5
4.1	Communication setting of tablet and LED display	5
4.2	System Configuration	6
4.3	Display On/Off	6
4.4	340mm LED Advanced Warning Lights (Xenons) Setting	7
4.5	Brightness Setting	7
4.6	Sending Information	8
4.7	How to Create and add a new message to message list	8
4.8	Adding a New Image to the Main board	11
5.	Mid-Hinge Assembly Installation	15
5.1	Mount the Deck Mounting Plate to the rear of the utility	15
5.2	Lift the AWVMS Assembly into place	16
5.3	In-Cab Rocker Swich (Used to Raise and Lower the AWVMS):	17
6.	Trouble Shooting Guide	17
7.	Serial Number Location:	18
8.	Technical Specifications	19

Online Support:

Visit www.rtl.co.nz website for the latest version of this installation manual. Search AWVMS or scan the QR Code to view our <u>Product Tutorial &</u> <u>Resource Page.</u>



Require After Sales Assistance?

Please get in touch with us via our online <u>Book a Service Form</u> or contact 0800 785 744.

1. Package Items

1.1 Supply only Package - ET AWVMSC EZ3):

Twin LED Advanced Warning Lights (Xenons) RGB LED Colour Panels LINAK Lifting System Mid Hinge Frame 8" Touch Screen Tablet + network cable In-Cab Up/Down Switch + 5m cable 2x Dedicated AGM Batteries 230v 40A Charging System Heavy Duty Battery Box **NOTE:** Beacons sold separately

Optional DCDC Alternator Charger available – see brochure for more details.

1.2 Install Package (- ESI100AWI):

ABOVE PACKAGE PLUS:

Installation to Vehicle Deck Wiring in Tablet (power) Mounting of Up/Down Switch 2x installed LED Beacons + Switch Mounting Tablet Mount

2. Quick Operating Guide

Testing & Commissioning Red / White Chevron onto Tailgate NOTE: Installation is Ex RTL Auckland Excludes any deck reinforcing that may be required - Additional install charges may apply once ute is inspected.



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2.2 Start Up Process

- 1. Turn ON the main power switch to the sign.
- 2. Put the sign in up-right position: Press and HOLD the Up button on the Rocker Switch (located in the Cab, near the tablet) until the board is fully upright. Note, as reference only, the tablet will display the board orientation (up or down). Press and HOLD the down button on the Rocker Switch to lower the board.
- 3. Switch ON the tablet (controller in the cab) by pressing and holding the power button (located the top left of tablet) for 3 seconds.
- 4. Wait for the tablet to boot up, you should see the AWVMS screen load up.
- 5. When the Current Display tab becomes green on the tablet at location press TURN SYSTEM ON (1)
- 6. To resolve the brightness error, set the Brightness Level to AUTO using send to sign using 8
- 7. Select an image from the favourites, e.g. Favourite 1
- 8. Press PLAY on the screen and select OK to the prompt. The image will be sent to the display.
- 9. Use FLASH to switch the two 340mm LED Advanced Warning Lights ON/OFF (3

2.3 Shut Down Process

- 1. Turn the two 340mm LED Advanced Warning Lights OFF using FLASH. (3
- 2. Press TURN SYSTEM OFF on the tablet. 2
- 3. Press EXIT on the Tablet. Select OK to the prompt. (9
- 4. Wait for the tablet to power OFF.
- 5. Bring the AWVMS board down to rest position: Press and HOLD the Down button on the rocker switch, until the board is all the way down.

2.4 On Return to the Depot

- 1. Turn the main power switch to the OFF position
- 2. Press TURN SYSTEM OFF on the tablet.

3. Software Introduction

This is the text-editing software designed for the RTL AWVMS. This software is capable of editing and sending messages, reading status from display, controlling the 340mm LED Advanced Warning Lights (Xenons) and setting the brightness of the display, etc.

3.1 Main Interface



4. AWVMS Functions

4.1 Communication setting of tablet and LED display

Click the function button "CONFIG". Both the network communication and serial port

communication are available as options. Select network communication.

Click Ethernet, enter IP address and Port number (normally Port: 9520), click YES to activate the settings.

<u>NOTE</u>: The IP address is preset by RTL on the tablet for correct operation.

If the display can be successfully connected with the tablet, then the status monitoring zone

Current Display will change to green, the brightness level of the display and the working status

of the 340mm LED Advanced Warning Lights will also change to green

ComPort :	сомз	
Baudrate :	115200	C RS232/485
IP Address:	169.254.10.49	Ethernet
Port :	9520	** Ethernet
	YES CAN	CEL

*Ethernet:

IP Address (Address of LED display): Port (Gateway port): *RS232/485: 169.254.10.49 9520 (Note: Enter four digits if there is no gate port) This option is not used on the RTL AWVMS

4.2 System Configuration

Click on the function button "SYSTEM INFOMATION". The software reads system information from the display (according to the communication settings) and shows details obtained from the display as shown below.

If the display fails to connect, the system configuration page will show "Not Connect"



Obtained display configuration successfully

4.3 Display On/Off

Click on the function button "TURN SYSTEM ON". This starts up the AWVMS display. Click on the function button "TURN SYSTEM OFF". This turns off the AWVMS display.

4.4 340mm LED Advanced Warning Lights (Xenons) Setting

The Interface of the status monitoring zone shows the working status of the two 340mm LED Advanced Warning Lights. If you want to change the Advanced Warning Light's working status, please click on function button "FLASH" as shown below on the left.



The flashing Advanced Warning Lights will turn off after you click on "FLASH".

4.5 Brightness Setting

Step 1: Click on below the "Brightness Level". The brightness level panel will pop up as shown below:

Level O	Level 6	Level 12
Level 1	Level 7	Level 13
Level 2	Level 8	Level 14
Level 3	Level 9	Level 15
Level 4	Level 10	Auto
Level 5	Level 11	Exit

Step 2: Select the required level. i.e. Level 9.

Step 3: Click on "BRIGHTNESS SET" to set the new brightness.

<u>NOTE</u>: We recommend that the brightness level to be set as "Auto". In this mode the display will automatically adjust to environmental condition.

4.6 Sending Information

Step 1: Select a message from list, i.e. FAVORITE1

Step 2: Click the "PLAY" button to send the message to the display.

After being sent successfully, the message will also be shown on the preview area.

CONFIG	TURN SYSTEM ON	TURN SYSTEM OFF	FLASH	Current Display
	Brightne	ess Level		
SYSTEM INFORMATION	Lev	rel 9	BRIGHTNESS SET	
EXIT	PI	AY	CREATE NEW MESSAGE	ė
	30		80	ACCIDENT
ACCIDENT 400 m FAVORITE1	FAVORITE2	FAVORITE3	ACCODENT WASHOUT FAVORITE4	400 m

4.7 How to Create and add a new message to message list

Step 1: Click "CREATE NEW MESSSAGE" to enter message-editing page;

Step 2: Click "Xenon/OFF" to set working status of the two 340mm LED Advanced Warning Lights;

Step 3: Click "TOP PANEL" to select the image. Once the selected image shows on the right, then click "DONE".



Step 4: Click "BOTTOM PANEL" to select image, then click "DONE". The image set on the TOP PANEL turns gray. Now select the image for the bottom panel.



Step 5: Click "TEXT PANEL and select the desired text. Click "DONE";

XENON ON/OFF	400 m	KT 3 km	NEXT 4 km	TEMPORARY		C
TOP PANEL	NEW SEAL	E/GRIT	LINEMEN	SURVEYING	1	ļ
	ACCIDENT	OODING	WET TAR	500 m		
BOTTOM PANEL	WASHOUT	ASTING	FILM CREW	FIRE		
TEXT PANEL	-	up town	D	ONE	400	ľ

Step 6: Click "SAVE TO FAVORITE". Select the save location i.e. "FAVORITE 2", then click "DONE" to finish creating the new message.



Click "EXIT" to return to the main page. Check for the newly created message (it will be shown in the message list in "FAVORITE2"):



4.8 Adding a New Image to the Main board

Ν



Step 1: Switch tablet on as per normal and the following screen should appear:

Step 2: Swipe right to left on the right-hand side of the tablet to access the menu as per below and select Tablet mode.

No new notifications		
CONFIG SYSTEM ON SYSTEM O		
SYSTEM INFORMATION Brightness ERROR		
EXIT		
FAVORITE5 FAVORITE6 FAVORITE Expand		
Contraction of the second seco	(ill)	0
Tablet mode Rotation lock	Network	All settings

Step 3: Click anywhere on the screen to remove the side panel.

Step 4: Minimize AWVMS program and the screen will be as below.



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	Play	
Ø	🐼 🖆 🛛	
Q	Xbox Films & TV Photos	
	E Start.bat	■ *// (↓) === 3:12 PM 19/11/2019

Step 6: Scroll down to Windows Systems and open it.

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	and a second		Sticky Notes	C Surface		
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						We fill and the

Step 7: Select File Explorer:



Step 8: Select Local Disk (C:)

Step 9: Open AWVMS folder and the following window will appear.

File Home Sha	ire View Manage	Local Disk (C:)		- 0	~ 0
Pin to Quick Copy Paste access Clipboar	d Cut Me Copy path Move to − to −	Copy to - Organize	New Folder New G	Gen - Belect all Call Belect net Select net Select net Select net Select net Select net Select net Select all Select net Select net	ine lection
← → ↑	> This PC > Local Disk ((C:) >	~ 0	Search Local Disk (C:)	2
Y 🖬 This PC	 Name 	*	Date modified	Туре	Size
> 3D Objects		>	5/08/2019 11:47 AM	File folder	
> Desktop	Program Files		5/08/2019 11:25 AM	File folder	
> Documents	Program Files (x86)		13/12/2018 8:53 AM	File folder	B
> 🕹 Downloads	Users		5/08/2019 11:26 AM	File folder	
> Music	Windows		31/01/2019 3:16 PM	File folder	3
> Pictures	Start.bat		1/02/2018 11:43 AM	Windows Batch File	
> Videos					
> Local Disk (C+)					
> 🛃 Network					3
					-
6 items					

Step 10: Depending on which panel you designed your new image for, you can save them in the BottomBmp, TopBmp or TextBmp Folders.



NOTE: DO NOT MOVE OR EDIT ANY OTHER FILES OR FOLDERS.

Step 11: After you have saved your images, close the window. Swipe right to left at the righthand side of the tablet as in **Step 2** and de-select Tablet mode. Click anywhere on the tablet and it will return to the AWVMS program.

Step 12: Reboot AWVMS software and start up again before you will be able to see your images. You can now create new messages with your added images.

Note: The optimum image size & ratio is 64 x 64 pixels for the TOP PANEL and BOTTOM PANEL and 64*16 for the TEXT PANEL. Other image sizes or ratios will not be displayed correctly.

Please contact RTL for image upgrades or any special image required for your AWVMS.

5. Mid-Hinge Assembly Installation

Correct set-up of the AWVMS Assembly onto the vehicle is important to ensure that the EN12966 LED viewing angle is optimised. The installation instructions below provide optimised driver viewing from a distance greater than 100m when travelling at 70 km/hr.



5.1 Mount the Deck Mounting Plate to the rear of the utility

- a. Determine the location of the AWVMS sign using the drawings supplied.
- Strengthen underside of the deck to ensure that a suitable steel channel is welded in place to support the Deck Mounting Plate.
- c. Ensure that the deck is level (drawing 01) when the sign is deployed (please see drawing (04) that shows centre of gravity.

Important: the sign should not lean toward the following traffic.

- a. Drill and countersink eight evenly spaced 12.5mm holes in the Deck Mounting Plate on the same side as the hold down latches.
- Fix the Deck Mounting Plate using M12 x "xx" ZP CSK Socket Screws (High Tensile), a large washer and lock nut. The bolts heads should be flush with the upper face of the deck mounting plate.



5.2 Lift the AWVMS Assembly into place

- a. Use strops/chain secured to the lifting eyes to lift the AWVMS Assembly into position (drawing 03)
- b. The assembly should self-locate over the stillage feet
- c. Clamp the assembly in place using the six hold down latches. Each latch is capable of holding 800kg and must be tight.
- 2. Tablet Configuration
- a. The tablet has Wi-Fi connectivity.
- b. The tablet must be connected directly to the vehicle battery (12 volt) to enable adequate charging
- c. An Ethernet cable can be connected directly to the sign control cabinet as an add-on option

Assembly Installation Detail					
Centre of Gravity in stored position	830mm	From rear of sign			
Centre of Gravity in deployed position	580mm	From rear of sign			
The AVMS Assembly weighs:	430kg	Dual battery configuration			



The assembly drawings are indicative and minor changes may have been made; please check the dimensions of the product before proceeding with the installation.

5.3 In-Cab Rocker Swich (Used to Raise and Lower the AWVMS):

- a. AWVMS is supplied with a up /down rocker switch including 5m of orange cable. The auto electrician / installer is responsible for installing the switch in the cab, in a convenient location for the driver to use.
- b. The Driver must press and hold, to either raise or lower the AWVMS. As a reference, the in-cab tablet also shows the orientation of the board (raised or lowered)

Problem	Cause	Solution
Unable to raise the sign	Low battery voltage	Check battery voltage. It should be 11.8 Volts and higher. If not plug in the charger and allow batteries to fully charge
	Isolator Switch	Batteries are fully charged. Check whether the main isolator switch is in the on position
	Blown fuse	Open control box and check whether the fuse is blown
	Still not raising	Contact RTL Technician
Connection error	Incorrect start-up procedure	Turn system off and exit the AWVMS program. Switch tablet on again and wait until the Current display tab turns green before pressing Turn system on tab
	Wi-fi Connection	Check that the tablet is connected to AWVMS Wi-fi network
	Ethernet cable damaged/disconnected (Older boards)	Check the ethernet connection to the tablet and the board
Sign not displaying	Connection error	Follow steps as above
	Blown fuse	Check fuses and replace where necessary
	Low battery voltage	Check battery voltage. It should be 11.8 Volts and higher. If not plug in the charger and allow batteries to fully charge
Red ERROR message on board	Low battery voltage	Check battery voltage. It should be 11.8 Volts and higher. If not plug in the charger and allow batteries to fully charge

6. Trouble Shooting Guide

Low battery voltage	Charging problem	Ensure that the LED display lights are illuminated on the Charger Check that the extension lead is properly plugged into the charger plug Check the lead is switched on at the wall plug Check that the kettle plug lead going into the charger is properly inserted and secure
Play Sequent Error	Incorrect display sequence selected by operator	Exit and re Start AWVMS program. Follow sequence of Turn System ON. Select Favourite, Play, OK.
Turn On Error	Not reading Master board Wifi connection error. IP address incorrect in Config.	Check the ethernet connection on the bottom panel below the connection box. Make sure this is secure by pushing it in. Next go to Config on the tablet and ensure the IP address is set at 169.254.10.49. Go to System information. If it says Not Connected, contact RTL.

7. Serial Number Location:

a. The RTL AWVMS Serial Number is located on the door of the Main Connection Box.



8. Technical Specifications



Top Panel

- Panel size 1360mm x 1360mm
- Display area 1280mm x 1280mm
- 80 x 80 Pixels 16mm pixel pitch
- Enclosure IP56
- EN12966 -1: 2005 + A1: 2009 Compliant

Bottom Panel

- Panel size 1360mm x 1616mm
- Display area 1280mm x 1536mm
- 96 x 80 Pixels 16mm pixel pitch
- Image Display Area 1280mm x 1280mm
- Text Display Area 1280mm x 256mm, 16 x 80 Pixels
- Enclosure IP56
- EN12966-1 : 2005 + A1 : 2009 Compliant

Optical

- LED TILE P16
- Classifications: C2, L3, B6, R2
- Luminance Control 2 x Light Sensors for automatic control + Manual level control

LED Advanced Warning Lights

- 340mm diameter amber light
- EN12352 Compliant

Electrical Source

12V DC Supply

Optimal Viewing Distance

- Minimum 55m
- Maximum 460m

Weight

• 430kg

Dimensions

- Deck footprint: 1.4m x 1.2m
- Stored: 1.5m x 1.9m x 2m
- Raised: 1.8m high x 1.4m

Light Goods Vehicle Requirements

- Tare Weight: 1.95 tonne
- Gross Weight: 2.75 tonne
- Vehicle Length: <5.25m
- Vehicle width (excl. mirrors): 1.91m

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