

# Intelligent Transport Systems

# Acceptable Product Record

Acceptance No: ITS

ITS-AN000080

F	$\sim$	r	•
I.	U	•	•

Manufacturer	Aldridge Electrical Industries
Product	Variable Message Sign Type A, B and C

Summary Scope:

VMS Types A, B and C. Protocols TSI-SP-003.

Evaluation Reference:	ITS-EV0280	Approver	Manager TSI
Approver Signature:	Raj J Roychoudhry	Date	29 June 2021

## A) TfNSW Specification, and version (if applicable): TSI-SP-008 v6.0.

### B) Description and itemisation of the equipment covered:

VMS200RBGA Full Matrix VMS (Type A)

VMS320RBGA Full Matrix VMS (Type B)

VMS400RBGA Full Matrix VMS (Type C)

#### C) Scope of use for which acceptance applies.

General applications of variable message signs.

#### D) Conditions of use

- 1. VMS shall accomplished by a TfNSW accepted roadside cabinet in accordance with TSI-SP-008 v6.0. This roadside cabinet can be supplied by Aldridge Electrical Industries or a third party, provided it is been accepted by TfNSW ITS Engineering.
- The VMS supports 24 bits (16 millions) ultra-colour depths on demand, by enabling this function may limit the physical distance between VMS board and associated sign controller. (Note: This does not constrains the VMS placements for smart motorway as the smart motorway only uses 4 pre-configured colour depth).