

VMS Displays

Variable Message Display Solutions



Variable Message Pylon Signs



Variable Message Safety Displays



Variable Message Scoreboards



Various screens of VMS display.

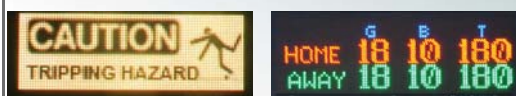
Scoreboard Manager Software, Cricket & AFL.



Tri-Colour Outdoor VMS – 25 mm Pitch (2564mm x 794mm)



White Window VMS – 7.62 mm Pitch (1277mm x 162mm)



Full Colour VMS – 25 mm Pitch (2964mm x 994mm)

The VMS Solution

Computronics' Variable Message Display solution is recognised as a low cost, long term medium to display messages and advertising.

Key Features:

- **Cabinet & display in any size** (standard and customised)
- **Various screens, pitch & resolution**
 - Pitch is the distance between LED clusters
 - Resolution is the number of dots
- **LED colour options**
 - Mono (single) colour LEDs
 - Tri-colour (red, green & yellow LEDs)
 - Full-colour (red, green & blue LEDs - creating 16 million colours)
- **LED brightness for all situations**
 - Outdoor, window or indoor LED brightness
- **User-friendly software**
 - Programmable with 28 different presentation modes
 - Various font and character height options
 - Simple graphics and animations
 - Current time display
 - Temperature sensor to display current temperature
 - Automatic dimming
 - Scheduling software
 - Event countdown feature
 - Messages can be changed instantly from PC on site or a remote location via wireless links or through the Internet
- **Cabinet**
 - Strong aluminium, weather resistant enclosure to suit conditions
 - IP65 rated cabinets (outdoors)

The Custom Solution

Computronics specialises in custom orders and made to measure displays.

Computronics

Established in 1976, Computronics has progressed to become one of the world leaders in the design and manufacture of LED electronic displays.

For further information, contact Computronics on 1300 888 506 or visit our website: www.computronics.biz



All Computronics displays are covered by a 2 year warranty on parts and labour.



www.computronics.biz

AUSTRALIA'S LARGEST MANUFACTURER OF ELECTRONIC SIGNS & DISPLAYS