

Electronic Display Solutions for the Resource Industry



BHP Billiton – Full Colour RGB Safety Display



Dardanup Plant – Safety Board



Winner: Best Stand Safety in Action 2009



BMA Coal – RGB Screen Safety Display



Transgrid Multi-line Welcome Display



Woolworths Warehouse Safety/Production Display

the most effective way to endorse safety messages

Electronic displays are a powerful communication tool for keeping staff and visitors safe with important safety and production messages.

The unparalleled visibility of electronic LED displays combine low power and low maintenance, making them a valuable resource for all industries.

Discover the Power of LED

1) Messages will be read

Our eyes are attracted to light and movement and people are already conditioned to read LED messages for things like important road messages, airport flight information, cinema session times, and train schedules.

2) Effective communication tool

Clearly visible day or night and legible at greater distance than similar-sized static signs, makes LED displays an effective all round communication tool.

3) Relevant information

Messages can be scheduled for automatic update, or changed anytime to deliver critical safety messages in the event of emergencies.

4) Value for money

LEDs are reliable, low maintenance, 'Solid State' devices (not globes) that have a long life span of over 100,000 hours. LEDs run on low voltage and use little power, meaning BIG savings on power bills.

Use electronic displays to communicate:

- Current conditions on site
- Safety and production messages
- Production targets
- Warnings and alerts
- Events and directions
- Safety zones, traffic direction
- Company announcements
- OH&S policy reminders
- Time/Temperature Displays

Quality, service and value

The workmanship that goes into all industrial display boards manufactured by Computronics undergoes vigorous quality assurance procedures.

We offer a 2 year warranty on parts and materials.



Let the team of designers, engineers, technicians at Computronics design and develop something that is customised to meet your specific requirements.

Computronics can also work with your team of designers and project managers to provide a total turnkey solution.

Computronics has 30 years of experience in electronic signs and displays.

Browse the Computronics website for further examples of products and applications or contact us for a no obligation discussion and quote.

www.computronics.biz

Resource Industry Reference Sites:

- Adelaide Brighton Ltd Gold Mine
- Agnew Gold Mine
- Alcan
- Alcoa
- Anglo Coal
- Australian Cement
- BHP Billiton
- Blackwater Mine
- BOC Gases
- Boodarie Iron
- Boral
- BP
- BMA Coal
- Coles Group
- Eraring Power
- Griffin Coal
- Hammersley Iron
- IPI Freeport
- Kanowna Belle
- Karratha Gas Plant
- The Laminex Group
- Lihir Gold, PNG
- Liddell Power
- Macquarie Generation
- Mt Isa Mines Ltd
- Newlands Coal
- Pasmaenco
- Rio Tinto
- Robe
- Shell Refinery
- Tahmoor Colliery
- Transgrid
- Wagerup Refinery
- Wesfarmers
- Western Mining
- Woodside Energy
- Woolworths

About Computronics

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

- A public company (ASX-CPS)
- Inhouse R&D
- Products built to World's Best Standards
- Service technicians available nationwide
- 2 year warranty for parts and service, extended maintenance agreements are also available.

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



Boodarie Iron – Safety/Production Display



City Rail – Vision Viewer Foyer Signage



Coles Group – Animator Pro



Macquarie Generation – RGB Screen



Alcoa Welcome Safety/Production Display



Wagerup Refinery – Safety/Production Display



Kalgoorlie – Safety/Production Board