

Electronic Display Solutions for
Transport



1. Melbourne Airport Flight Information Display (FID)



2. Albury Airport FID



3. Melbourne Airport Gate Info Display



4. Sydney Airport Advertising (AnimatorPRO)



5. Check-in Display



6. Sydney Airport Traffic Display



7. Perth Airport Taxi Queuing System



8. Star City Bus Terminal Displays



9. Brisbane P&O Port Truck Entry Display

Computronics has a variety of flexible LED, LCD and Plasma display solutions for transport.

LED displays combine low power and low maintenance with unparalleled visibility, making them an excellent choice to effectively communicate to commuters.

Transport Solutions Include:

- Airports
 - FIDs: LED Flight Information Displays (1 & 2)
 - Check-in Displays (5)
 - Gate Information Displays (3)
 - Baggage Claim
 - Airport Traffic Displays (4)
 - Airport Advertising (4)
 - Taxi Queuing System (7)
- Rail
 - Next Train Platform Display (10)
 - Turnstile Display (11)
 - Notice Boards (VisionViewer) (12)
- Bus
 - Bus Terminal Information Displays (8)
- Container Ports
 - Truck Entry Point Displays (9)
- Car Parks
 - Parking Condition Displays (13 & 15)
 - Directional/Information Displays

Discover the Power of LED

1. People actually read LED messages; being conditioned to reading LED messages at airports, cinemas, roads and train stations.
2. Clearly visible day or night; legible at greater distance than similar-sized static signs.
3. Change messages, at no charge, whenever required. (Static signs cost money to change.)
4. 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.

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 available

Phone: 1300 888 506
Email: sdsales@computronics.biz



Let the team of designers, engineers, technicians at Computronics design and develop something that is tailored to your individual needs.

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

Reference Sites Include:

- Airports
 - Sydney Airport
 - Brisbane Airport
 - Melbourne Airport
 - Adelaide Airport
 - Perth Airport
 - Newcastle Airport
 - Albury Airport
 - Cairns Airport
 - Gold Coast QLD Airport
 - Townsville Airport
 - Jet Base, Mascot
 - Rockhampton Airport
 - Auckland International Airport
 - Fiji International Airport
 - Gatwick International Airport UK
- Rail
 - Public Transport Corporation Victoria
 - City Rail NSW
 - Skitube NSW
- Bus (Terminals)
 - Sydney Bus Terminal (Walker St)
 - Star City Casino (Transit)
 - Eddy Ave, Sydney
 - Greyhound Buses Qld
 - GEC Singapore
- Container Ports
 - P & O Botany
- Car Parks
 - Wilson Parking Australia (NSW & QLD)
 - Kings Parking NSW
 - Secure Parking NSW
 - Hobart City Council TAS
 - City of Perth Carparks WA

Phone: 1300 888 506
Email: sdsales@computronics.biz



10. Train Platform Display



11. Train Turnstile Display



12. RailCorp VisionViewer



13. QVB Carpark Entry Display



14. Variable Message Display (VMS) & School Zone Display MU



15. City of Perth Car Park Entrance Display



16. Gatwick International Airport Welcome Display