

# AIRPORT SIGNS

By their very nature, airports need to provide crystal clear instructions to travellers to make their transition a hassle free experience.

Computronics has a variety of flexible LED solutions to provide displays for arrival and departure halls, check-in counters, gate lounges and baggage collection.

LED displays combine low power and low maintenance with unparalleled visibility, making them an excellent choice for delivering critical flight information, especially in the high ambient light levels associated with modern airport design.

From a single line, mono colour to multiple lines of any size and colour, Computronics can tailor a solution to suit your exact requirements.



| Departures                     |             |           |       |      |            |        |
|--------------------------------|-------------|-----------|-------|------|------------|--------|
| FLIGHT                         | DESTINATION | SCHED     | BOARD | GATE | STATUS     | FLIGHT |
| QF 422                         | SYDNEY      | 1000 9:41 | 23    |      | FINAL CALL | QF 982 |
| QF 990                         | CANBERRA    | 1000 1000 | 28    |      |            | QF 768 |
| QF 616                         | BNE         | 1005 9:47 | 6     |      | BOARDING   | QF 430 |
| QF 424                         | SYDNEY      | 1030      |       |      | CANCELLED  | QF 626 |
| PASSENGERS REFER CHECK-IN DESK |             |           |       |      |            |        |
| QF 426                         | SYDNEY      | 1100 1040 | 12    |      |            | QF 968 |
| QF 418                         | BRISBANE    | 1105 1100 | 1     |      |            | QF 432 |
| QF 312                         | NEWCASTLE   | 1120 1105 | 27    |      |            | QF 604 |
| QF 687                         | ADELAIDE    | 1120 1105 | 2     |      |            | QF 499 |
| QF 428                         | SYD         | 1130 1115 | 9     |      |            | QF 906 |
| QF 971                         | LAUNCESTON  | 1130 1115 | 21    |      |            | QF 434 |
| QF 421                         | HOBART      | 1140 1125 | 4     |      |            | QF 736 |
|                                |             |           |       |      |            | QF 414 |



Specialists in systems integration and custom interfaces

## Why choose LED Displays?

LEDs are ultra reliable and consume low power. Lifetimes exceed 10 years

LED displays can be constructed in any size

LED characters can be any size, making them visible over long distances

LEDs can be single colour, tri-colour or even full colour

LEDs have high brightness and can be seen in direct sunlight

LEDs displays can be IP rated for weatherproof applications in extreme conditions.

Operating temperature: -10°C to +60°C

LEDs do not fade or 'burn-in' over time

