

A High Visibility Remote Displays

- Electromechanical (at left), LED or LCD
- Electronic Scoreboards for Displaying Messages (at right)



B Traffic Control Lights

- Typically Two Aspect (Red/Green)
- LED or Incandescent

C Driver Control Stations

- Touch-screen industrial PC with stand-alone software (at left)
- Alphanumeric keyboard and LCD display (at right) links to an office PC with software
- Single or multiple ply paper ticket printer with auto-cut feature
- iButton tag reader for driver identification



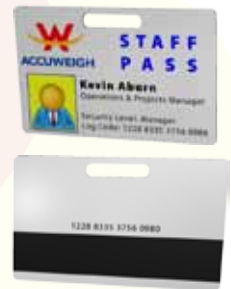
WEIGHBRIDGE HARDWARE

D



D Electronic Identification Systems

- iButton tags issued to drivers (at left)
- Magnetic strip cards (at right)
- Vehicle transponder tags



E



E Printers

- Single or multiple ply paper ticket printer with auto-cut feature
- Docket printers
- PC printers (laser, ink dot matrix, or thermal types)

2



2 PC and Software Package

- Off-the-shelf weighbridge management software
- Custom application software
- All PC peripherals such as Printers, Dongles, etc.
- Multiple licences, multiple site
- Remote access software for support
- Personal Digital Assistants (PDAs) and palmtops



3 Site Security

- Boom Gates can be fitted with proximity switches and integrated with site software packages
- Proximity switches for ensuring vehicles are fully on the weighbridge
- Sliding cantilever gates
- Closed Circuit Cameras for registration plate recognition and video capture or surveillance
- Intercom Systems for verbal communication
- Electronic locks for control enclosure security



4 Dynamic Axle Weighing

- Axle weigher determines individual axle loads as the vehicle drives over it at low speed



Accuweigh Pty Ltd

BROCHURE: AW434 | REVISION: H12

WESTERN AUSTRALIA (HEAD OFFICE):
PHONE: (08) 9259 5535

SOUTH AUSTRALIA OFFICE:
PHONE: (08) 8447 5011

NEW SOUTH WALES (SYDNEY) OFFICE:
PHONE: (02) 9728 4877



www.accuweigh.com.au

VICTORIA OFFICE:
PHONE: (03) 9548 5554

NEW SOUTH WALES (NEWCASTLE) OFFICE:
PHONE: (02) 4966 8900

QUEENSLAND OFFICE:
PHONE: (07) 3265 5520