



LID 650/ANT 612

Battery Powered RFID Reader System

The LID650 decoder is delivered with Windows XP/Vista PC software to change the setting of the decoder, download the historical data or assign access codes.

LID 650 Specifications

Dimensions 100mm (W) X 58 (L) X 16 (H)

Interface RS 232

Reading Rate 24 msec

Operating Frequency 128kHz

Operating Temperature 0°C - 50°C

Number of ID Codes 1600 codes only or
800 with date & time
(8kB EEPROM)
Up to 6400 codes with date & time (512kB extended EEPROM)

Standard Delivered with buzzer and screw connectors to connect antenna, power

Options Clock/Calendar to store date/time with ID codes
12 AMP Hour rechargeable batteries
Battery Charger
240Volt version available



Antenna 612 Specifications

Dimensions 405 x 405 x 35mm

Weight 4.5 Kg

IP Environment Rating IP65

Cable Length 4M

Transponder Type	Reading Distance up to (mm)
ID 100 implantable	up to 250
ID 200 industrial	up to 380
ID 300 industrial	up to 300
ID 400 industrial	up to 600

Available now from

Call us for information on selecting the system best suited to your requirements and to give you accurate pricing estimates.

Microchips
AUSTRALIA

22 Fiveways Blvd Keysborough VIC 3173
Telephone 03 9706 3100 Facsimilie 03 9706 3198
www.microchips.com.au info@microchips.com.au