

Aleis International Pty Ltd
 ISO 9001 : 2000
 ACN 081 411 734 ABN 33 041 655 292
Head Office
 Cnr Old Rosevale Road
 Jandowae QLD 4410 Australia
Postal
 PO Box 63 Jandowae
 Qld 4410 Australia

P 07 4668 5941
F 07 4668 5946
E sales@aleis.com
W www.aleis.com



ALEIS

Model 8050

Bluetooth Model Numbers

8050BT: Reader inbuilt BT only

8050BTSD: Reader inbuilt BT and scale external BT dongle

Includes Free

- Aleis DataLink for NLIS transfers
- Easy to follow User Guide
- 240/12V battery charger
- 5m serial data lead
- USB serial adaptor



Alerts can be set for selected parameters

If tag file bucket is uploaded screen displays the following:

- NLIS number
- Lifetime traceability
- Tag issue date
- Latest transfer date

- ON / OFF
- Date & time
- Battery status

Press to start NEW session



Visual RFID number

Scroll keys to view full MENU, previous sessions and RFID records

Full reader MENU

Order read / total count in current session

Press to END session

FEATURES & BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> ✓ Reads all NLIS devices (ear tags and rumen pellets) ✓ Compatible with all major scales and software ✓ Lightweight and ergonomically balanced ✓ Built especially for the livestock industry (robust and reliable) ✓ Use in all weather conditions ✓ User friendly Aleis DataLink NLIS transfer software ✓ Up to 30 hours use from one full battery charge ✓ Up to 100,000 RFID storage ✓ Up to 1,000 sessions with a max of up to 4,000 RFID's per session ✓ Distinctive tones and very bright LED's identifying a device read, stored or non-functioning ✓ Will NOT duplicate animal RFID in current session unless selected ✓ Ability to compare new and previous sessions ✓ Alert messages and comparisons ✓ Simple upload of tag file bucket into reader where NLIS numbers and lifetime traceability can be viewed or compared ✓ Ability to clear the visual memory from the reader ✓ Reads and stores RFID number for easy download at a later time or ✓ Sends RFID number direct to scale indicator, laptop or PDA ✓ Seven day a week help line to original purchaser for first 12 months (conditions apply) 	<ul style="list-style-type: none"> ▪ Weight: 1.8kg ▪ Power: Inbuilt rechargeable NiMH battery ▪ Data Security: Non-volatile memory ensures all stored RFID's and data are safe even if battery goes flat ▪ Dual memory backup function ▪ Operating Temperature: -10°C to +60°C ▪ Operating Frequency: 134.2 kHz HDX (half duplex) ▪ Read Distance: Approx 1100mm from operator's hand (600mm wand + 500mm read distance) ▪ Read Speed: 100 milliseconds ▪ Data Interface: RS232 or (optional Bluetooth), Baudrate 9600 to 115200, Data bits 8, Parity none, Stop bits 1 ▪ High speed data transfers <p>OPTIONAL EXTRAS</p> <ul style="list-style-type: none"> ▪ Aluminium heavy duty case: Part number 4085 ▪ USB Adaptor: Part number 4047 ▪ Cigarette lighter charger lead: Part number 4048 ▪ Bluetooth dongle for computer - Serial: Part number 4058C ▪ Bluetooth dongle for computer - USB: Part number 4058 ▪ Up to 3m wands available

Aleis terms and conditions apply and specifications are subject to change without notice



Member since 2002



Certified AL064AUS 2004



Proudly Australian Made & Owned



N13249

8050 PORTABLE WAND

Aleis International Pty Ltd
 ISO 9001 : 2000
 ACN 081 411 734 ABN 33 041 655 292
Head Office
 Cnr Old Rosevale Road
 Jandowae QLD 4410 Australia
Postal
 PO Box 63 Jandowae
 Qld 4410 Australia

P 07 4668 5941
F 07 4668 5946
E sales@aleis.com
W www.aleis.com



ALEIS

Model 9060

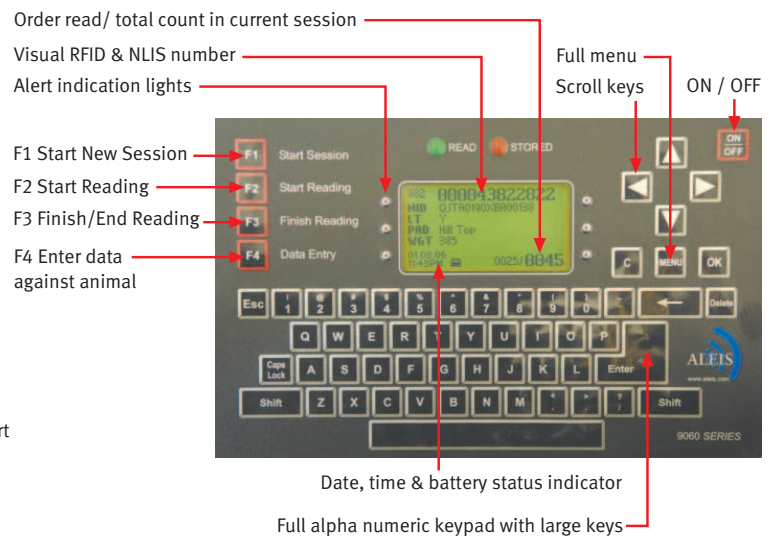
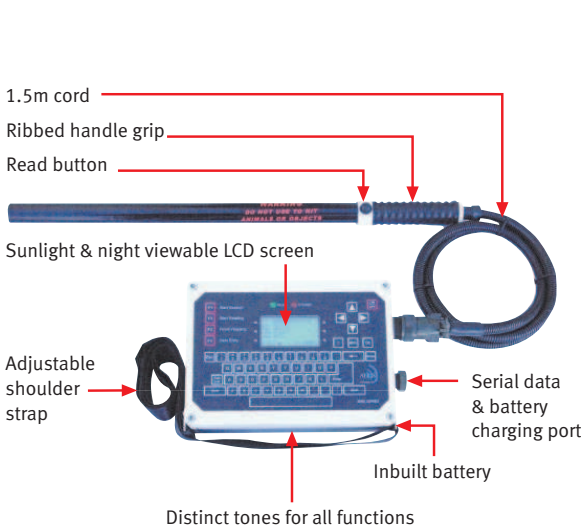
Bluetooth Model Numbers

9060BT: Reader inbuilt BT only

9060BTSD: Reader inbuilt BT and scale external BT dongle

Includes Free

- Aleis DataLink for NLIS transfers
- Easy to follow User Guide
- 240/12V battery charger
- 5m serial data lead
- USB serial adaptor



FEATURES & BENEFITS	SPECIFICATIONS
<ul style="list-style-type: none"> ✓ Reads all NLIS devices (ear tags and rumen pellets) ✓ Compatible with all major scales and software ✓ Lightweight and ergonomically balanced ✓ Built especially for the livestock industry (robust and reliable) ✓ Use in all weather conditions ✓ User friendly Aleis DataLink transfer software ✓ Up to 30 hours battery use from one full battery charge ✓ Up to 100,000 RFID storage or up to 40,000 full data records ✓ Up to 1,000 sessions with a max of up to 4,000 RFID's per session ✓ 4 X 16 character data entry fields ✓ Up to 5 templates can be pre-set on reader ✓ Alert messages and comparisons ✓ Simple upload through Aleis DataLink of tag file bucket into reader where NLIS numbers and lifetime traceability can be viewed or compared ✓ Distinctive tones and very bright LED's identifying a device read and stored, or non-functioning ✓ Will NOT duplicate animal RFID in current session unless selected ✓ Ability to clear the visual memory from the reader ✓ Reads and stores RFID number for easy download later or ✓ Sends RFID number direct to scale indicator, laptop or PDA ✓ Seven day a week help line to original purchaser for first 12 months (conditions apply) 	<ul style="list-style-type: none"> ▪ Weight: 2.1kg ▪ Power: Inbuilt rechargeable NiMH battery ▪ Data Security: Non-volatile memory ensures all stored RFID's and data are safe even if battery goes flat ▪ Dual memory backup function ▪ Operating Temperature: -10°C to +60°C. ▪ Operating Frequency: 134.2 kHz HDX (half duplex) ▪ Read Distance: Approx 1100mm from operator's hand (600mm wand + 500mm read distance) ▪ Read Speed: 100 milliseconds. ▪ Data Interface: RS232 or (optional Bluetooth), Baudrate 9600 to 115200, Data bits 1, Parity none, Stop bits 1 ▪ High speed data transfers <p>OPTIONAL EXTRAS</p> <ul style="list-style-type: none"> ▪ Aluminium heavy duty case: Part number 4085 ▪ USB Adaptor: Part number 4047 ▪ Cigarette lighter charger lead: Part number 4048 ▪ Bluetooth dongle for computer - Serial: Part number 4058C ▪ Bluetooth dongle for computer - USB: Part number 4058 ▪ Up to 3m wands available

Aleis terms and conditions apply and specifications are subject to change without notice



Member since 2002



Certified AL064AUS 2004



Proudly Australian Made & Owned



N13249

9060 PORTABLE WAND