



# Allflex® APR650 Handheld Reader

Allflex APR650 Handheld Readers offer a combination of an electronic identification (eID) reader with a powerful barcode scanner, providing fast and reliable reading of eID tags and related barcodes, such as on a tissue sampling units or drug bottle. Offering comprehensive capabilities and multiple connectivity options, these compact readers deliver value.



- **Advanced management** - Support for full animal event management, with a large memory capacity of up 1 million records in groups. The reader has an excellent reading range for HDX and FDX-B, can record actions and information associated with the ID from preset lists, and can also read barcodes, enabling easy connection with other data such as tissue sampling and medication records. Users can add and manage data using the full alphanumeric keyboard, with easy visibility via the large, backlit, colour display. The integrated database provides offline access in the field to historical data for up to 100,000 animals. Data upload and download is easy, and data can be exported to Excel or management software.
- **Connectivity** - WLAN connectivity, as well as Bluetooth and USB interfaces included as standard, and a magnetic plug makes USB connection for transmission and battery charging simple and quick. Online mode and connectivity with iPhone and Android apps allow bi-directional wireless data communication and mobile data management.
- **Easy and reliable** - A fully integrated ISO11784/11875 RFID reader that is lightweight and ergonomic and includes a durable IP67 casing. The reading process is easily controlled, even in noisy environments, with the help of two LED indicators, a vibrating motor, and loud, operation-specific sounds.

# Allflex APR650 Handheld Reader



## Technical Specifications

Frequency	134.2 kHz
Transponder types	HDX compatible (ISO 11784/5) FDX-B compatible (ISO 11784/5)
Read range	25 cm with HDX transponder (Ø 30 mm) 25 cm with FDX-B Transponder (Ø 30 mm)
Barcode Reader	High Performance Scan Engine (CMOS 1.2 Megapixel monochrome)
Synchronisation	Wireless Synchronisation
Interfaces	USB (Virtual Comport or Mass Storage Device) Plug for external antenna Class 1 Bluetooth module v4.1 Dual Mode: Classic (SPP, HID), BLE WLAN 802.11: b/g/n up to 72.2 Mbps 802.11 Security: WPA2/WPA Personal, STA (Station Mode) or Soft AP TCP or UDP protocol
Memory	8 GB (1,000,000 records) 25 Tasks with 10,000 records each Database with 50 information for 10,000 datasets
Power supply	Integrated Li-ion battery 3.4 Ah (12.6 Wh) Internal charging via USB in max. 4 hours with Allflex supplied PSU
Display	2.4" TFT (65K colours)
Keypad	19 buttons for alphanumeric input incl. directional pad, "OK" button and two softkeys
Signals	2 Status LEDs above the display audio speaker, vibrating motor
Operating temperature	-20° to 60°C
Storage temperature	-20° to 60°C
Charging temperature	0° to 45°C
Protection level	IP67
Dimensions	L x W x H: 190 x 98 x 40 mm
Weight	Approx. 300 g

For more information visit [allflex.com.au](http://allflex.com.au) or call 1300 138 247