



Scanning direct to application

1. Scan the **pairing mode** barcode on the Function Barcode sheet or hold scanner trigger for 8 seconds to enter pairing mode.
2. Complete bluetooth pairing with computer using the Bluetooth preferences or control panel.
3. Scanner will then wirelessly transmit data to computer from most of the labs on the same floor - up to about 15-30m depending on local interference. Open air range is 80m. The destination application must be open & mouse clicked in specific field to receive the data.

Scanner makes a single beep when data transmitted successfully and a double error beep when out of range.

Scan to memory, transfer to computer later

4. If out of range of a computer, scan **inventory mode** barcode on the Function Barcode sheet.
5. Scanner stores all the barcodes scanned,
6. Make sure scanner is paired with computer
7. Ensure application eg Chemeritus, MS Excel or MS Word that takes barcode entries is open and ready to receive the scanner data.
8. Scan **data loading mode** barcode on the Function Barcode sheet while paired.
9. Scanner then loads the data to a computer.

Scanner function codes

Common Function Barcodes



Enter Pairing Mode



Data loading



Common Mode



Total Quantity of Data



Inventory Mode



Data Elimination



No data losing Mode



SPP batch upload



Enable HID



Enable SPP



Power Off

Report errors in this document to
Joseph Cali
Research School of Earth Science
Australian National University

E: joe.cali@anu.edu.au T: +61 2 612 53246