

MODES

Bluetooth

+ connect to your mobile device or computer



Memory Mode

+ save barcode data on scanner for later upload



USB

+ transmit each barcode scan to host computer



MOBILE DEVICE CONNECTION

Press trigger for 1 second to power up scanner.

If needed, scan [**Disconnect**] barcode below to clear last pairing record.



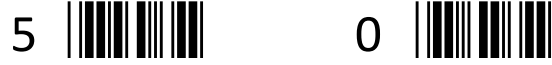
Scan [**Bluetooth**] barcode, scanner will emit several beeps.

Select "Wireless Scanner" from discovered Bluetooth device list. Scanner will beep twice to verify connection.

SCANNER INDICATORS

Single beep & LED green for 2 sec	Good read
Two beeps	Wireless connection or scanner reads a configuration barcode
Three short beeps	Unexpected barcode read during configuration procedure (scan [Abort] to start over)
Four beeps	Out of range/poor connection
Five beeps & LED flashing red	Low power
LED flashing blue	Disconnected or discoverable
LED solid red	Charging

NUMERIC BARCODES



MEMORY MODE

Scan [**Memory Mode**] barcode to begin storing data on the scanner. Data includes the decoded barcode and date/time stamp.

To upload data, use "Import from scanner" option in 5-Star Students. Connect scanner to host computer with USB cable, access removable storage device "MiniScan" and select "BARCODE.txt" file.

After upload, delete ALL stored data by deleting the file "BARCODE.txt".

If current date and time is reset due to exhausted battery, follow instructions below to update.

SET DATE/TIME (MEMORY MODE)



Scan [**Set Date**]
Scan [2], [1], [0], [9], [0], [1]
Scan [**Set Date**]



Scan [**Set Time**]
Scan [1], [4], [3], [0], [0], [0]
Scan [**Set Time**]



SET DATE

Ex. 2021-09-01
Enter: YY MM DD

SET TIME

Ex. 2:30:00 pm
Enter: HH MM SS
(use 24-hour clock)

ABORT