

# Guide til TOP BAND SMART BATTERY APP

*Download appén på Goggle play eller App Store*

## SMART BATTERY QUICK GUIDE



### TIPS

1. Sørg for, at appén er den nyeste version.
2. Din Android-telefon skal have bluetooth4.0 og support BLE (Bluetooth low energy) funktion.
3. På grund af bluetooth hardware funktionen, understøtter appén kun "one to one" mode.
4. Denne APP kun kan forbinde til TOPBAND batterier, og altså ikke andre enheder såsom telefon / tablet / etc..



- Phone need Bluetooth 4.0 BLE(bluetooth low energy)
- Require Android4.3+
- Active Distance < 5.0m



- Support iphone 4S/ 5c /5 /5S /6 /6plus
- Require IOS6.0+
- Active Distance < 5.0m

# Step 1-3: SEARCH&CONNECT

**1.** The app interface shows a 'Devices' section with a list of discovered devices. A 'Scanning..' button is visible, with a callout 'Auto Search Devices' pointing to it. A 'START' button is at the bottom.

**2.** The 'START' button is now labeled 'Connected!'. A callout 'Choose Devices' points to the device information (Name: TOPBAND, Address: 20:C3:8F:F4:C4:9B -84db). A callout 'Wait For Connected' points to the 'START' button.

**3.** The 'START' button is now a plain circle. A callout 'Click&Start' points to it.

# Step 4: BASIC INFO

**4.** The screen displays 'Basic info' with a large 'SOC 50%' gauge. Below it, '13.2V VOLTAGE' and '100Ah CAPACITY' are shown. At the bottom, 'Status: Standby' and 'Health: Perfect' are displayed. A 'Back To Search' button is at the bottom left.

# Step 5: U.I.T.C INFO

**5.** The screen displays 'U.I.T.C info' with two gauges for 'Voltage' (13.2V) and 'Output Current' (0.0A). Below are 'Temperature' (24.3°C) and 'Cycle Life' gauges. Callouts point to 'Battery Voltage', 'Output Current', 'Temperature', and 'Cycle Life'.

# Step 6: SYSTEMS INFO

**6.** The screen displays 'Systems info' with an 'Events' list. A callout 'Event Recorder&Reminder' points to the list. A list of features is shown to the right: '- Remaining Charge time', '- Error Record', 'high/low voltage', 'over current charge/discharge', 'high temp charge/discharge etc', and '- Notifications Push'.