The device used in the project is the button battery tester 5V10mA. This equipment is an 8-channel battery testing machine designed for R&D all types of rechargeable batteries, including Ni-MH, Ni-Cd, Lithium-ion, and polymer batteries, etc.

1. According to the international standard design, each channel of the system has an independent constant current and constant voltage.
2. High-speed data acquisition precisely catches the change detail of voltage and current.
3. adopts module construction. With plug-and-play design, the user can freely remove and load the module units non-stop without interrupting other modules. This function is convenient for the system’s maintenance.
4. Formidable data and curve processing function; perfect report form function, supports four kinds of report form types and sorts of report formats. Welcome to contact with me for more detail technology specific information.

Note: Similar types of equipment are BTS-5V1mA, BTS-5V5mA.