

Description of bluetooth GPS receiver Operation

1. M1: GPS module. It receives data from the satellites.
2. M2: bluetooth module. It transfers the data.
3. IC1: MCU (EM78P153S) LED Display.
4. IC2: charger IC (CN3051/52) It charges the Li battery.
5. IC3: Power IC (R1131N331D) Power supply.
6. IC4: voltage detecting IC (BL8506) low voltage detecting.