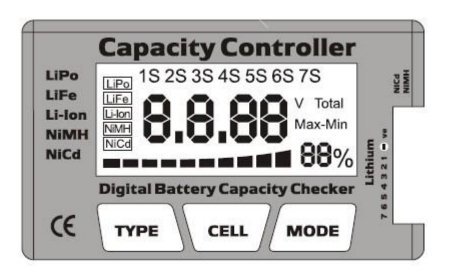


- 1. Voltage measurement range: 2~7s Lipo/Li-ion/LiFe/Nicd/NiMH
- 2. Display mode: battery cell voltages, total voltage, lowest cell voltage, highest cell voltage, voltage difference, remaining battery capacity(%).



| | LiPo | LiFe | Li-lon | NiCd | NIMH |
|--|-----------|-----------|-----------|-----------|-----------|
| | LIPO | Life | Li-lon | NICa | NIMIT |
| Input Cells | 2~7 Cells | 2~7 Cells | 2~7 Cells | 4~7 Cells | 4~7 Cells |
| Total Voltage | ✓ | ✓ | ✓ | ✓ | √ |
| Total Cell Battery Capacity(0~99%) | ✓ | ✓ | ✓ | Χ | X |
| Individual Battery Cell Voltage | ✓ | ✓ | ✓ | X | X |
| Lowest Cell Voltage | ✓ | ✓ | ✓ | X | X |
| Highest Cell Voltage | √ | ✓ | ✓ | X | X |
| Voltage Diference Between Highest And Lowest Cell Voltage | ✓ | ✓ | ✓ | х | Х |
| | | | | | |