

OPERATING INSTRUCTIONS

Thank you for purchasing this product. We are sure you will be pleased with its performance and features. In order to ensure that you obtain the maximum benefit from its operation, please read this instructions carefully.

BATTERY CHECKER LAYOUT

Buttons

1. Battery Type: NiCd/NiMH, Li-Po, LiFe, Li-Ion
2. Cell Number: NiCd/NiMH(4~7 Cells), Lithium type(2~7 Cells)
3. Display Mode: Battery cell voltages, total voltages, Lowest cell voltage, Highest cell voltage, Voltage gap between highest cell voltage and lowest cell voltage, Remaining battery capacity(%)



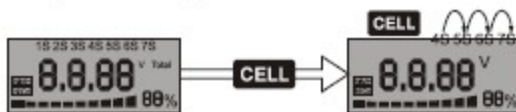
← NiCd/NiMH Type Battery Input

← Lithium Battery Input
(Using balancing connector)

NiCd/NiMH TYPE BATTERY

Battery total voltage

Set cell numbers



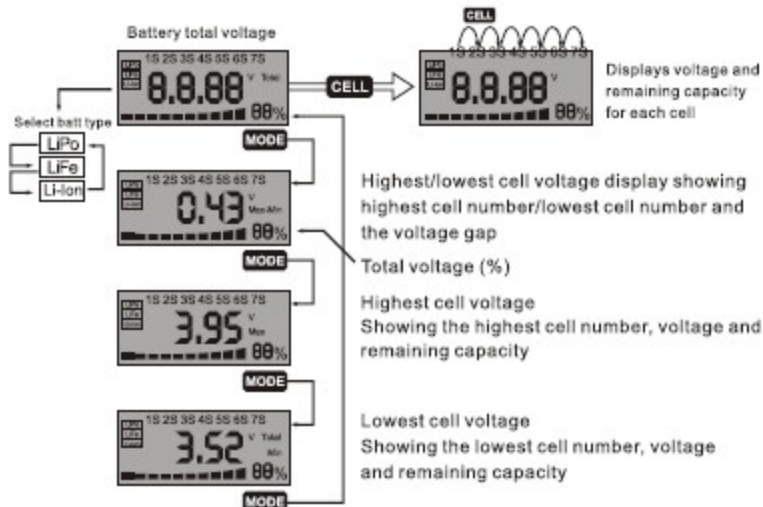
Total voltages and remaining capacity(%)

n.b. The capacity shown for Nixx type cells is not accurate and should not be relied upon.

NiCd and NiMH batteries for the TX and RX (4~7 cells) can be connected to this capacity checker.



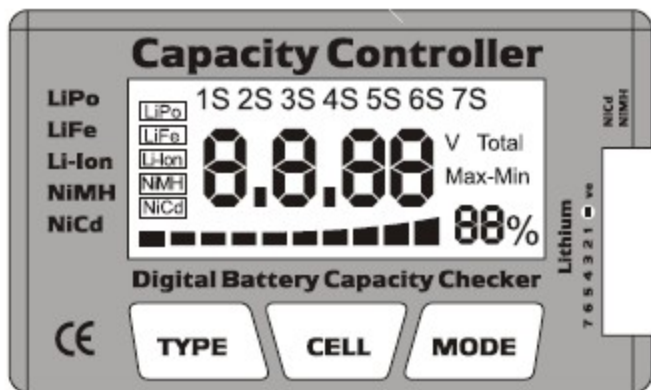
LITHIUM TYPE BATTERIES



JST EH and JST XH type plugs on lithium battery packs can be directly connected to this battery checker.



G.T.POWER[®]



	LiPo	LiFe	Li-Ion	NiCd	NiMH
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%)	✓	✓	✓	X	X
Individual Battery Cell Voltage	✓	✓	✓	X	X
Lowest Cell Voltage	✓	✓	✓	X	X
Highest Cell Voltage	✓	✓	✓	X	X
Voltage Difference Between Highest And Lowest Cell Voltage	✓	✓	✓	X	X