

Test Report				Battery Description		
Sl. No	Battery Connected To Master	Battery Connected To Slave	Connection Establishment In grade out of 10	Sl. No	Battery Type	Battery Capacity
1	Zinc-Choride	Zinc-Choride	9.7	1	Zinc-Choride	AA
2	Zinc-Choride	Li-Polymer	7.0	2	Li-Polymer	300mAh
3	Zinc-Choride	Li-Ion	7.0	3	Li-Ion	2000mAh
4	Zinc-Choride	CR2032 – Maxell	9.7	4	CR2032 – Maxell	220mAh
5	Li-Polymer	Zinc-Choride	5.0	Note: 1. Li-Ion batteries are used in mobile handsets. 2. CR2032, Zinc-Chloride batteries are newly purchased to test. 3. Li-Polymer are purchased for this product		
6	Li-Polymer	Li-Polymer	1.2			
7	Li-Polymer	Li-Ion	1.2			
8	Li-Polymer	CR2032 – Maxell	5.5			
9	Li-Ion	Zinc-Choride	5.0			
10	Li-Ion	Li-Polymer	1.2			
11	Li-Ion	Li-Ion	1.2			
12	Li-Ion	CR2032 – Maxell	5.5			
13	CR2032 – Maxell	Zinc-Choride	9.7			
14	CR2032 – Maxell	Li-Polymer	7.0			
15	CR2032 – Maxell	Li-Ion	7.0			
16	CR2032 – Maxell	CR2032 – Maxell	9.8			
Sl. No	Color Band	Acceptance	Conclusion: As per our previous discussions, we are developping a product with Rechargeable lithium polymer battery with 300mAh capacity, with reference to above test report the connection establishment with recahargeable lithium battery falls under red band.			
1		Yes				
2		No				
3		No				
4		No				