

LL-S Master Battery Communication to LL-V2 // LL-V2 Master Battery Communication to LL-S Testing

Model	Firmware
LL 4-Dip Battery x4	Z02T17
LL 6-Dip Battery	Z02T18

Test 1.

LL-S 6-Dip Battery Master Communicating to LL-V2 4-Dip

Model	Communicates?
LL-S 6-Dip (Master)	Yes
LL-V2 4-Dip	Yes
LL-V2 4-Dip	Yes
LL-V2 4-Dip	Yes
LL-V2 4-Dip	Yes



The Bat Capacity shown here shows 500Ah total, confirming all batteries communicated in closed loop with a LL-S 6-Dip as Master.

Test 2.

LL-V2 4-Dip Battery Master Communicating to LL-V2 4-Dip & LL-S 6-Dip

Model	Communicates?
LL-V2 4-Dip (Master)	Yes
LL-V2 4-Dip	Yes
LL-V2 4-Dip	Yes
LL-V2 4-Dip	Yes
LL-S 6-Dip	Yes



The Bat Capacity shown here shows 500Ah total, confirming all batteries communicated in closed loop with a LL-V2 4-Dip as Master.

Conclusion: Both the LL-S and LL-V2 when updated to Z02T18 and Z02T17 respectively, were able to successfully communicate between each other with either one being the Master.