EB37 Experiment Board

Just like any breadboard, the EB37 is very useful for testing and validating electronic designs, but it also has a few different power supply rail voltages and breaks out LabJack I/O right next to your design.

- Connects to the DB37 port on LabJacks
- Includes useful power supplies: ±9.5V, 3.3V, and 1.25V
- Includes a screwdriver, 5V power supply, and a box of jumper wires.

To learn more, see The EB37 Experiment Board Datasheet.