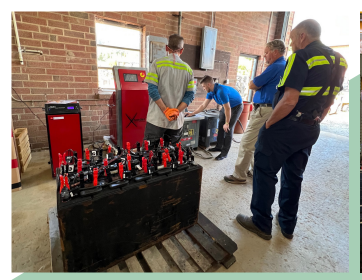


## FSIP smart Discharger & BMS Kit

The
Smart
Discharger
and Battery
Monitoring System
(BMS) kit are designed
to automatically provide a
graphical analysis of a battery's
remaining capacity and identify
faulty cells. It discharges batteries at
a constant controlled current, requiring
no manual adjustments throughout the
entire process. Following a simple set
up process it will automatically transfer
battery and cell data to your PC.

## Features/Benefits

- · Cost effective option, requiring minimal supervision
- · Allows for overnight or weekend testing
- · For all 12–96 V batteries
- Auto stop function
- Easy-to-read digital display
- Automatic discharge termination based on voltage reached, time elapsed, or capacity discharged
- · Programmable constant current discharge of 0-200 A
- · Allows for C6 discharge rate on batteries up to 1,200 Ah
- · Capable of monitoring each cell with addition of wireless BMS sensors
- · Includes 24 wireless Bluetooth sensors
  - · Additional sensors are available for purchase













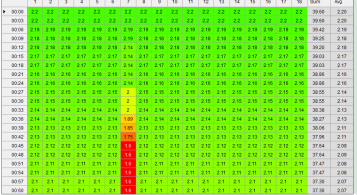






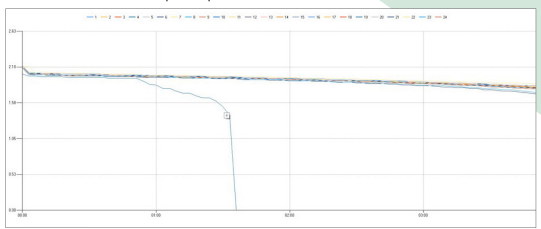
## FSIP smart Discharger & BMS Kit

A division of **TVH** 



**Individual Cell Capacity During Discharge** (for easy detection of failed cells)

**Example Reports** 



Overall Battery Voltage, Amperage, and Temperature During Discharge (for overall battery health)

BMS Sensors	2 V	6 V	8-12 V
M1001 Kit		8	6
M1007 Kit	24*		

\*Additional sensors available for purchase



Model	Input Voltage	Max Input Current	Output Voltage	Load Capacity	Max Amp Hour Rating	
Smart Discharger Dim.: 16" x 16" x 37" Wt.: 143 lbs						
93-D1007-200	120 VAC, Single-Phase	115 VAC 15 A	10-110 VDC	0-200 A	1200 Ah C6	