# DTV



High Current Discharge Battery Testing System

**Applications** 

SAE, BCI

amperes

• Cold Crank Testing to

• Discharge capacity

to thousands of

performance testing

industry standards: IEC,

#### **Features & Benefits**

Bitrode's model DTV is a system designed for testing high current applications. The DTV also supports data collection on a full range of external inputs for specific laboratory requirements including: Thermocouples, PT-100, high impedance voltage, pressure, and specific gravity.

#### Additional features include:

- No performance loss under voltage control
- Bipolar capacity for discharging to below zero volts
- Test control and data management with Bitrode's VisuaLCN Lab Client software suite
- Constant current, constant power or constant voltage control
- Optional inputs can be assigned to any channel
- Program execution is independent from the PC with VisuaLCN software
- Remote Binary Protocol via Ethernet connection available for 3rd party software control
- Discharge power recycled to AC line for cooler, more energyefficient operation



### **General Specifications**

Voltage: 0-72V

Current: Up to 3000A

up to 12,000A with external PCC

**Power:** up to 90kW

up to 360kW with external PCC

Accuracy: ±0.1% of FS\*

Circuits: 1

**Data Sampling** 

Rate: up to 10ms

\*Accuracy values are conservative assuming operation will be through the standard temperature range of 0-40° C and RH from 10-90% (noncondensing). Units calibrated and maintained in a temperature and humidity controlled environment can expect an accuracy of 0.02-0.05%FS.

BITRODE HEADQUARTERS 9787 Green Park Industrial Drive St. Louis, Missouri 63123 - USA tel: +1 636 343-6112 fax: +1 636 343-7473 email: info@bitrode.com

SOVEMA Via Spagna, 13 37069 Villafranca di Verona - Italy tel: +39 (045) 6335711 fax: +39 (045) 6303911 email: info@sovema.it

www.bitrode.com

©2017 Bitrode Corp.

# DTV



### High Current Discharge Battery Testing System

#### **System Options**

- Temperature, pressure, flow rate, and cell voltage monitoring
- Digital inputs and Digital outputs with function assigned per individual program
- Expression-based program limit conditions
  - •Internal resistance calculation
  - •Integration with Battery Management Systems: CAN
  - Ramp discharge
  - Constant resistance discharge
  - •Remote Input Output (RIO) box reduces excessive cable lengths when connecting to remote test stations
  - Parallel controller (PCC) can control up to four circuits from separate units for higher power or higher current programs
  - LCD display
  - Custom-designed test leads





BITRODE HEADQUARTERS
9787 Green Park Industrial Drive
St. Louis, Missouri 63123 - USA
tel: +1 636 343-6112
fax: +1 636 343-7473
email: info@bitrode.com

SOVEMA
Via Spagna, 13
37069 Villafranca di Verona - Italy
tel: +39 (045) 6335711
fax: +39 (045) 6303911
email: info@sovema.it



