

(512) 733-2621 • FAX (512) 733-2629 • www.chtech.com



# Specifications:

#### **Output Characteristics:**

- 24 Channels
- High Voltage Rail: Up to 150VDC
- · Low Voltage Rail: Ground
- Sink or Source up to 200mA per driver channel

## **Measurement Capabilities:**

- · High Voltage Rail
- · Current drawn by all High Drivers
- Low Voltage Rail
- Current drawn by all Low Drivers (all above are 12 bit resolution)

#### **External Measurements:**

 Clock, data and control lines for two (2) external A/D modules

#### **Programmable Features:**

- Alarm levels for all analog measurements can provide interrupts or safety shut-downs
- · Length of output pulses
- · Time between output pulses
- · Channel sequence start/end

#### On-Board Memory:

- 32Kbytes SRAM
- · Stores A/D snapshot data

#### Triggers:

 Four triggers (2 from each M Module position) allow synchronization of multiple MA201 Driver Modules

#### **External Inputs:**

- High Voltage Rail
- · Backplane triggers

#### Temperature:

Operating: 0°C to 50°C
Storage: -40°C to 70°C

## **Ordering Information**

HV Rail	Part Number
30-150V	11027960-0003
25-130V	11027960-0004
20-100V	11027960-0005
15-70V	11027960-0006
10-50V	11027960-0007
5-25V	11027960-0008

# MA201 High Voltage Sequential Source

The MA201 is a 24 channel driver capable of sequentially driving the 24 channels at levels up to 150 volts. The module monitors and records, on-the-fly, the high and low voltage levels and the currents being drawn by the high and low drivers. This information is recorded into on-board memory. Alarm limits may be preprogrammed for any of these values to facilitate interrupts or safety shut-downs. Synchronization of multiple modules is possible.

## **M** Module Compliance

Complies with ANSI/VITA Std. 12-1996 for doublewide MA Modules

Addressing	A8
Data	8-bit
Interrupts	INTA
Triggers	TRIGA/B

## **Applications**

- · Field Emission Device Test
- · HV Automotive Electronics source
- · Multi-channel sequential source
- · HV Digital Output

### **Additional Information**

User Manuals for C&H carriers and this module can be found on our website at www.chtech.com.