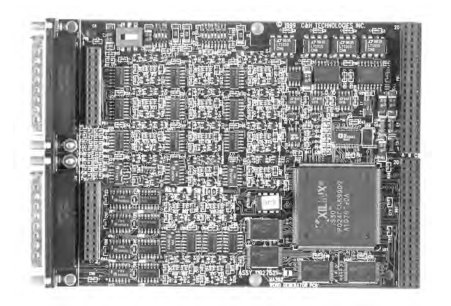


(512) 733-2621 • FAX (512) 733-2629 • www.chtech.com



## Specifications:

#### **Functions Performed:**

- Digital Word Generator (DWG)
- Timing Simulator (TS)

### **Output Characteristics:**

- 16 Channels all tri-stateable for DWG
- 8 Channels tri-stateable or 16 Channels nontri-stateable for TS
- Synchronized Output Signal
- Channel outputs are TTL compatible with  $I_{\rm OL}$  =64mA &  $I_{\rm OH}$  = -15mA

#### Pattern Rate:

10Mhz (20Mhz special mode)

#### User selectable clock sources:

- On board programmable to 10Mhz
- External clock input
- Backplane trigger

#### Dynamic Update Capability:

 Allows varying selected parameter on-the-fly

## Operating Modes:

- Single or Fixed number of Cycles
- Continuous Cycle

### External Inputs:

- Trigger/Gate and Clock
- TTL, CMOS or 0V Threshold
- High Z (>100KΩ) or 50Ω

### Interrupt:

- End of each loop in Continuous Mode
- End of specified number of cycles in Fixed cycle mode

### Temperature:

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

Power:	+5V @	500 mA
	+12V @	100 mA

-12V @ 100 mA

# **Ordering Information**

## Part Number 11027520-0001

# MA202 Digital Word Generator/ Timing Simulator

The MA202 is a 16 channel digital word generator and timing simulator module that outputs timing data at a rate up to 10 MHz. A special mode allows limited operation up to 20 MHz. As a digital word generator (DWG), the MA202 can generate a serial train of parallel output words at a fixed output clock rate. As a timing simulator (TS), the MA202 can produce almost any conceivable asynchronous digital signal within the 100ns resolution. Pattern memory is 32K words.

## M Module Compliance

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

Data Transfers: 16 bit

Interrupts: INTC

Triggers: TrigA & TrigB compatible with VXI, VME, PC, cPCI and other M Module carriers.

# Applications

- Digital Word Generator
- Timing Simulator
- Multi-channel synchronous PG
- Spark Plug/Injector firing signals

## **Additional Information**

User Manuals for C&H's VXI Based M Module carrier and this MA Module may be found on our Web Site: "http://www.chtech.com"