# M4K1553Px

The M4K1553Px is an intelligent, MIL-STD-1553 interface module for the multiprotocol Excalibur 4000 family of carrier boards. The M4K1553Px provides a complete solution for developing and testing 1553 interfaces and performing system simulation of the MIL-STD-1553 bus. The module handles all standard variations of the MIL-STD-1553 protocol. Each module of the M4K1553Px contains 64K bytes of dual-port RAM for Data Blocks, Control registers, and Look-up Tables. All Data Blocks and Control registers are memory mapped, and may be accessed in real-time. The M4K1553Px module can be programmed to operate in one of three modes of operation: Remote Terminal, Bus Controller/Concurrent-RT, and Bus Monitor. In addition, the module simultaneously performs as an Internal Concurrent Monitor in Remote Terminal and Bus Controller/Concurrent-RT modes.

M4K1553PxS is a single function version for embedded applications for a single RT. It has a fixed voltage output and no error injection.

#### **General Features**

- Independent MIL-STD-1553 dual-redundant channel
- ♦ 64 KB x 8 true dual-port RAM
- ♦ Module setup modifiable in real-time
- 32-bit 4 µsec Time Tag or 64-bit IRIG B Time Tag Programmable resolution (RT & MON)
   Can be read in real-time
- ♦ IRIG B input (standard IRIG B120 Serial Time Code)
- Direct or Transformer Bus coupling mode
- Extensive interrupt features
- Variable Amplitude (not for PxS)
- ♦ Loopback Mode for module and cable testing
- Ruggedized and extended temperature options

#### **Mode Related Features**

- Operates as RT, BC/Concurrent-RT or Triggerable Bus Monitor
- Internal Concurrent Monitor in RT and BC/RT modes
- Multiple-RT simulation (up to 32 Remote Terminals)
- ♦ Minor and Major frames in BC mode
- ♦ Multi-mode Bus Monitor (SEQ, LL, LUT)
- Real-time operation
- Multiple protocol capability (i.e. 1553A/B)
- Programmable broadcast mode
- ♦ Service Request Processing
- Error injection capabilities:

Word Count (+/-3 words) Bit Count (+/-3 bits) Incorrect sync

Incorrect Parity

Incorrect parity
Non-contiguous data

- ♦ External Trigger Start option
- MIL-STD-1760 Option:

Checksum error detection Checksum error injection Header Words

#### **Physical Characteristics**

♦ Dimensions: 67mm x 46mm

♦ Weight: 20g



## Operating Environment

♦ Temperature: 0°-70°C standard temperature

-40° to +85°C extended temperature (optional)

Humidity: 5%–90% noncondensing

♦ MTBF: 314,360 hours at 25°C, G<sub>F</sub>, S217F

## **Host Interface**

♦ 4000 family of carrier boards

Power: 5V @ 670mA (100% duty cycle)

## **Software Support**

- 1553Px Software Tools: Intuitive and flexible API with source code
  - Compatible with 32/64-bit Windows 7/8/10 & Linux kernel 3.x/4.x/5.x
  - ♦ Includes application interface for NI LabView & CVI
- ♦ Exalt Plus: Excalibur Analysis Laboratory Tools (optional)
- ♦ Merlin+ Bus Analyzer for Windows

#### **Ordering Information**

♦ M4K1553Px Multifunction module

M4K1553PxM Monitor-only
 M4K1553PxS Single function

Additional Options:

-1760 MIL-STD-1760 option
-E Extended temperature
-001 With conformal coating
-LB Onboard loopback option
-R Ruggedized option

**Note:** When ordering this module with a carrier board, use the module code specified in the user's manual of the carrier board.

These specifications are subject to change without notification





August 2021, A-6

311 Meacham Ave ◆ Elmont NY 11003 Tel [516] 327-000 / Fax: [516] 327-4645 e-mail: excalibur@mil-1553.com website: www.mil-1553.com

