

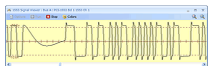
### TBOLT-MA4™

# Multi-Channel 1553 and ARINC Connectivity with Real-Time Thunderbolt™ 3 Technology

# Full Featured, Native Thunderbolt 3 Appliance



O-Scope A/D Signal Capture Included on First Channel of 1553 and First 2 Channels of ARINC



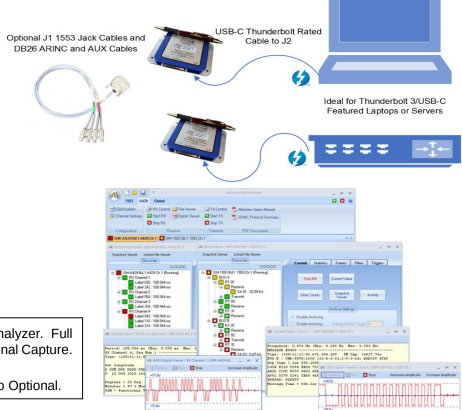
#### • Two Independent, Dual Redundant 1553 Busses

Dual or Full Function Modes

#### And/Or

- Eight ARINC-429/717 Channels
  - 4 RX/TX & 4 RX; First 2 Channels Share 717
- USB-C Connector Must Use Thunderbolt 3 Rated Cable (not USB). End Point Device with No USB-C Feed Through.
- Supports Full Real-Time Control the Same as a PCI Express Card in a Server! Much Better than Non Real-Time USB or Carrier Based Solutions.
  - Full Hardware Interrupt Handler Support.
- AltaAPI SDK Provides Easy Integration Use the exact same code as other Alta PCIe devices with DEVID change!
  - Windows 10 Only

- 2 Meter J2 USB-C Thunderbolt 3 Rated Cable Provided
- 1553, ARINC and Auxiliary (Aux) Signals via J1 Honda Connector.
- Optional J1 Cables:
  - 1553 Jacks Only
  - 1553 Jacks with DB26 for ARINC and Aux
  - DB26 Only for ARINC and Aux
  - Aux Signals Include
     Avionics Discretes (2),
     Triggers, TTL and
     IRIG RX Clock



Optional *AltaView* Windows Analyzer. Full 1553 or ARINC Control with Signal Capture.

AltaRTVal 1553 Validation also Optional.

# AltaCore-1553/ARINC TBOLT-MA4 Appliance Specifications

#### **General**

- Thunderbolt 3 USB-C Connection ONLY
  - USB-C Thunderbolt 3 Spec Cables Only



- Physical: 110x89x17mm; 180grams
- 1-2 Dual Redundant Independent 1553 Busses
  - o Optional 1553 Variable Voltage
- and/or 8 ARINC Channels: 4 RX/TX & 4 RX
  - o TX Extra RX Load; Unpowered RX Drain
- One Megabyte RAM Buffering Per Channel/Bank
- USB 3.1 Spec 5V @ 3A Bus Power:
  - o Idle 3.6W
  - o 100% TX Load, Full Channels: ~10W
- 2 Temp Sensors: TX and FPGA
- Temp (C): 0-60 Operating; -55 to +120 Storage
- 5-95% humidity, non-condensing
- Transmit Inhibit Optional
- Flash Disable Factory Setting for Secure Mem
- Two SE Avionics Discretes, OneRS-485 Discrete, TTL Clock, Trigger
- IRIG-B DC or PAM RX
- Advanced Startup, User and Continuous BIT
- PCIe Hardware or Polling Interrupts

#### **1553 BC & TX ARINC**

- 1553 Framing, Subframing, Scheduling, Aperiodic
- ARINC TX Complete Frequency Control
- 1553 Legal and Reserved Mode Codes
  - 1553A and 1553B Support
- 64-Bit, 20 ns Time TagsFull Error Injection/Detection

#### 1553 RT Features

- Circular Linked Data Buffers SAs and MCs
- Legal, Reserved, and 1553A Mode Codes
- 64-Bit, 20 ns Time Tags
- Full Error Injection/Detection

#### 1553 Bus Monitor

- Seguential Monitor
- RT SA Map Monitor
- 64-bit, 20 ns Time Tags and IRIG Sync

#### ARINC RX Features - 3 RX Modes

- Channel Level Label/Word Tables
- Multi-Channel Data Tables for All Channels
- Channel Level Current Value Tables
- ARINC 717 Frame Support
- 64-Bit, 20 ns Time Tags

#### Playback/Signal Vector (BC or TX)

- Real Hardware Playback from Archive Files.
- Signal Vector Generation at 20/1000 (1553/ARINC) ns \*\*INDUSTRY FIRST\*\*
- 20 nSec 1553 Vectors and 1 us ARINC Vectors
- 8-bit, 50 ns 1553 and 1 uSec A/D Waveform Signal Capture. 1st Channel 1553 and First 2 RX of ARINC

## Software – Win10 Only: *AltaAPI, AltaView & AltaRTVal*

- Multi-Layer AltaAPI SDK Architecture Windows 10, C/C++, .NET, LabVIEW/Windows, etc..
- Optional AltaView Analyzer & AltaRTVal Windows Applications.
  - Full Analyzer Integration Tool & RT Validation Tools
  - Multi Language Support

#### Part Numbers (1553 and ARINC)

1553 Dual Function: BC/Monitor or mRT/Monitor

TBOLT-MA4-1D8 or TBOLT-MA4-2D8

1553 Full Function: BC, mRT and Monitor

- TBOLT-MA4-1F8 or TBOLT-MA4-2F8
- For 1553 Only Substitute "-1D0" example
- For ARINC Only Substitute "-0D8" example

Options: Add -N for NVRAM Write Protection, -F for Conformal Coating, -I for TX Inhibit; -V 1553 Variable Voltage, -A for AltaView Analyzer and -B for AltaRTVal Software.

Example: TBOLT-MA4-2F8-ABFINV

## 2m J2 USB-C Thunderbolt 3 Rated Cable Provided Optional J1 1553/ARINC Cables:

- PCCDCAB-1553-1-01 or PCCAB-1553-2-01
  - Single or Dual Channel 1553 Jacks Only
- TBCAB-AUX01: DB26 Only for ARINC and Aux
- TBCAB-1-AUX01: Single Channel 1553 with DB26
- TBCAB-2-AUX01: Dual Channel 1553 with DB26

#### 5 Year Limited Warranty!

EU and China RoHS Compliant

Non-Public Telcom/CE Device/Non Safety-Mission

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