# **Intelligent Platforms**



# R15-USB

## RoHS Dual port MIL-STD-1553 USB adapter

#### **Features**

- In Multi-function mode operates simultaneously as a Bus Controller, with up to 31 Remote Terminals and Bus Monitor
- In Dual-function mode operates simultaneously as either a Bus Monitor and Bus Controller, or a Bus Monitor with up to 31 Remote terminals.
- High-level API for Microsoft® Windows® 7 (32 and 64 bit), Vista and XP included.
- IRIG-B Receiver (AM or DC/TTL) and Generator (DC/TTL) standard
- 64 bit nanosecond resolution time tagging (virtually unlimited time stamping)
- Complete message programmability and flexible message generation
- I/O triggering and error injection/detection
- 8 Bi-directional Avionics discretes
- Optional conformal coating
- Optional rugged, transformer coupled no relays
- RoHS compliant to EU directive 2002/95/EC

GE Intelligent Platforms R15-USB is the latest generation of performance and flexibility for MIL-STD-1553A/B Notice II using a high speed USB 2.0 interface with one or two dual-redundant MIL-STD-1553A/B Notice II/IV channels. Available in -40°C to +75°C temperatures (with relays) and ruggedized (without relays).

The R15-USB includes advanced API (Application Programming Interface) software that reduces application development time.

GE's R15-USB's standard features include: IRIG-B signal Receiver (AM or DC/TTL) / Generator (DC/TTL), software selectable transformer or direct coupling, 2 Mbytes of RAM, 64-bit nanosecond message timetagging, input and output triggers for each 1553 channel, extensive BC & RT link-list structures, error injection and detection, 8 bi-directional avionics level discretes, automatic and manual RT Status Bit and Mode Code responses, along with advanced BC functionality.

The R15-USB Bus Monitor provides unparalleled error detection and 100% monitoring of fully loaded buses.

#### **Multi-function Interfaces**

R15-USB multi-function interfaces are easily configured to operate with simultaneous Bus Controller, up to 31 Remote Terminals and Bus Monitor functionality.

#### **Dual-function Interfaces**

Dual-function R15-USB interfaces have all the features and functionality of the multifunction versions, with either Bus Monitor and Bus Controller or Bus monitor and up to 31 Remote terminals.

#### Software

GE Intelligent Platforms provides our advanced 1553 API in source code, along with support for Microsoft® Windows® 7 (32 and 64 bit), Vista, XP and other operating systems.



R15-USB provides lockable USB series B and DB-15 ports for secure connections.



## R15-USB RoHS Dual port MIL-STD-1553 USB adapter

#### **Specifications**

#### Physical

- USB Interface Box (4.3" x 5.0" x 1.4" inches)
- 10.5 ounces

#### Environmental

- Standard operating temperature range:
  -40°C to +75°C with 600ft/min air flow
- Rugged (without relays)
- Storage temperature -50°C to +100°C
- Relative humidity with relays: up to 85% (non-condensing)
- Relative humidity without relays: up to 95% (non-condensing)
- Optional conformal coating configurations

#### **Software Support**

- API High-level libraries with source code included for Microsoft® Windows®, 7 (32 and 64 bit), Vista and XP
- GUI Optional BusTools/1553 GUI Bus Analysis, Simulation & Data Logging software
- Standard with IRIG-B Receiver (AM or DC/TTL) and Generator (DC/TTL)

#### Connections

- Software selectable transformer or direct coupling via relays
- 8 Bi-directional Avionics level discretes

#### **Multi-function Operational Modes**

· Simultaneous BC

#### **Dual-function Operational Modes**

• BM and 31 RTs, or BM and BC

#### Power (2 chagnnels at 75% duty cycle)

- Will operate with USB power
- External +5V power input provided

#### On-board Shared RAM

• 2 Mbyte

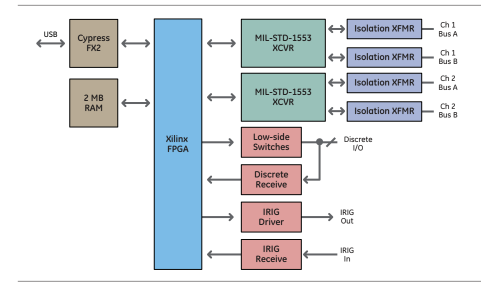
### **Optional Configurations**

- 1 or 2 Dual or Multi-function channels
- Optional conformal coating
- Optional Transformer or Direct coupling
- Contact factory for Custom requirements

#### **Bus Controller**

- Programmable control over:
  - Major and minor frame content and timing
  - Inter-message gap times
  - Response time-out and late response
- Modify messages, data or setup on the fly
- Insert aperiodic messages into a running BC list
- Conditional message sequencing based on real-time message data or status
- Selectable interrupt generation and status messages on full range of system conditions or all detected errors
- Synchronize BC operation to external time source 64bit nanosecond resolution time tagging on BC, RT and BM
- Virtually unlimited time stamping

### **Block Diagram**



# Programmable full error detection/injection available on BC and RT and full detection available on BM (on a

#### per word basis)

- Invalid wordBit count error
- Late response
  Early response
- High word
- No response - Incorrect RT address
- Low wordInverted sync
- Parity error
- Manchester

### Bus Monitor

- Capture 100% fully loaded bus traffic with:
  - Time-tagging - Word status
- Error status - Message status

- Extensive filtering and triggering options
- By individual RT/subaddress
- Transmit, receive or broadcast mode codes
- Internal or external triggering
- Trigger output on user specified data
- Real-time bus playback with RT edit mode

#### **Remote Terminal**

- Multiple RT simulation (up to 31 RTs)
- Modify data, status words or setup while card is running
- Programmable message content (linked message buffers)
- Selectable interrupts upon multiple conditions
- RT Map Monitoring

## Ordering Information

R15-USB - 1D	MIL-STD-1553 Dual-Function, Single dual-redundant channel, USB interface box,
	8 Bi-directional discretes, Relay coupled, Variable voltage with IRIG-B Rec/Gen
R15-USB - 1M	MIL-STD-1553 Multi-Function, Single dual-redundant channel, USB interface box,
	8 Bi-directional discretes, Relay coupled, Variable voltage with IRIG-B Rec/Gen
R15-USB - 2D	MIL-STD-1553 Dual-Function, Two dual-redundant channel, USB interface box,
	8 Bi-directional discretes, Relay coupled, Variable voltage with IRIG-B Rec/Gen
R15-USB - 2M	MIL-STD-1553 Multi-Function, Two dual-redundant channel, USB interface box,
	8 Bi-directional discretes, Relay coupled, Variable voltage with IRIG-B Rec/Gen
Ordering Options	K Suffix = Conformal Coating
	R Suffix = No Relays
Optional Software	BT-1553 – MIL-STD-1553 Bus analysis and data logging software for Windows
	(Multi-Function boards only)
	LV-1553 – Lab/View Support for MIL-STD-1553

#### **GE Intelligent Platforms Contact Information**

Americas: 1877 429 1553

Global regional phone numbers are listed by location on our web site at

defense.ge-ip.com/avionics-contacts

## www.defense.ge-ip.com



