

MIL-STD-1553 TRANSCEIVER

DESCRIPTION

The BUS-1553 Transceiver is a complete transmitter and receiver which fully conforming to MIL-STD-1553A and 1553B. Features of this high reliability transceiver include: Harris 15530 type Encoder/Decoder direct interface compatibility, ±15 V or +15 and -12 V power supply requirements, and an internal (factory pre-set) threshold level.

The block diagram, FIGURE 1, illustrates the BUS-8553 Transceiver. The receiver section accepts phase-modulated bipolar data from a MIL-STD-553 Data Bus and produces TTL signal data at outputs: RX Data Out and RX Data Out. These outputs represent positive and negative excursions of the input bus signals beyond a preset threshold level. The receiver can be taken off-line (outputs disabled) by applying a logic "0" to the RECEIVER STROBE input.

The transmitter section accepts bipolar TTL signal data at its TX Data and TX \overline{Data} input lines and produces a 28 V pk-pk differential signal across a 140 Ω load that is coupled through a transformer to the TX Data and TX \overline{Data} outputs. An external TX INHIBIT, when activated with a logic "1" will take the transmitter off-line and ignore the data inputs

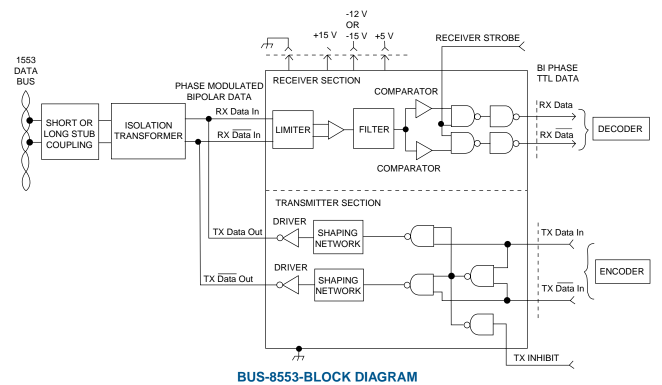
APPLICATION

The BUS-8553s small size, low power dissipation, and direct interface compatibility with Harris 15530 type Encoder/Decoder makes it an excellent choice for any MIL-STD-1553A or 1553B transceiver application. The BUS-8553 comes in a hermetic 24-pin DDIP package that measures 1.4 x 0.8 x 0.2 inches.

FEATURES

- Meets All MIL-STD-1553A and 1553B Requirements
- Very Low Power Dissipation
- Improved Receiver Filtering Enhances System Bit Error Rate
- HARRIS 15530 Encoder/Decoder Direct Interface Compatibility
- Screened to MIL-PRF-38534
- Power Supplies: ±15 V or +15 V and -12 V

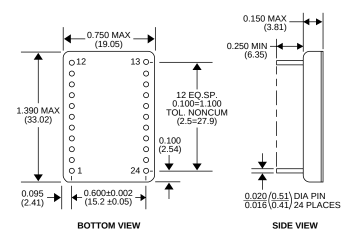
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TABLE 3. BUS-8553 PIN FUNCTION TABLE 24-PIN DDIP	
PIN	FUNCTION
1 2 3 4 5 6 7 8 9 10	TX Data Out TX Data Out Gnd N.C. N.C. N.C. RX Data Out Strobe Gnd RX Data Out N.C.
12 13 14 15 16 17 18 19 20 21 22 23 24	N.C +15V DC N.C. RX Data In RX Data In N.C. Gnd -12V or -15V DC +5V DC TX Inhibit TX Data In TX Data In N.C.



BUS-8553 MECHANICAL OUTLINE

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ORDERING INFORMATION

DataSheet4U.com BUS-8553-XX0X **Supplemental Process Requirements:** S = Pre-Cap Source Inspection L = Pull Test Q = Pull Test and Pre-Cap Inspection Blank = None of the Above **Process Requirements:** 0 = Standard DDC Processing, no Burn-In (See page xiii.) 1 = MIL-PRF-38534 Compliant 3 = MIL-PRF-38534 Compliant with PIND Testing 4 = MIL-PRF-38534 Compliant with Solder Dip 5 = MIL-PRF-38534 Compliant with PIND Testing and Solder Dip 6 = B* with PIND Testing 7 = B* with Solder Dip 8 = B* with PIND Testing and Solder Dip 9 = Standard DDC Processing with Solder Dip, no Burn-In (See page xiii.) **Temperature Grade/Data Requirements:** $1 = -55^{\circ}C$ to $+125^{\circ}C$ $2 = -40^{\circ}C$ to $+85^{\circ}C$ $3 = 0^{\circ}C \text{ to } +70^{\circ}C$ 4 = -55°C to +125°C with Variables Test Data 5 = -40°C to +85°C with Variables Test Data 8 = 0°C to +70°C with Variables Test Data

NOTE: Mating Transformer is BUS-25679

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NOTES

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Specifications are subject to change without notice.



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