

# MIL-STD-1553 DATA BUS SINGLE AND DUAL TRANSCEIVERS







BUS-63102

BUS-63105

BUS-63125

#### **DESCRIPTION**

The BUS-63100 transceivers are complete transmitter and receiver pairs conforming fully to MIL-STD-1553A and 1553B. Features available with selected models of this high reliability series include: Smiths and Harris interface type choices, +12 V/+15 V power supply voltage range, variable threshold levels, and single (24-pin DDIP or square) and completely independent dual redundant (36-pin DDIP) packaging configurations. All models are also available in flat packs.

The receiver section of the BUS-63100 series accepts phase-modulated bipolar data from a MIL-STD-1553 Data Bus and produces TTL signal data at its outputs: RX Data Out and RX Data Out. These outputs represent positive and negative variations of the input data signals beyond an

internally fixed or externally set threshold level. An external STROBE input enables or disables the receiver outputs.

The transmitter section accepts bipolar TTL signal data at its TX Data and TX Data input lines and produces phase modulated bipolar data at the TX Data and TX Data outputs. The transmitters' output voltage level is typically 28 Vpp to 30 Vpp. An external input, INHIBIT, takes priority over the transmitter inputs and disables the transmitter when activated with a logic "1."

The small size and different model capabilities available with the BUS-63100 series simplify engineering design, making it an excellent choice for interfacing with any MIL-STD-1553 system.

#### **FEATURES**

- Conforms Fully to MIL-STD-1553A and 1553B
- Some Models Available to Military (DESC) Drawings
- Model Capabilities:
   Single or Dual Redundant
   Packaging
   -12 V/-15 V Power Supply Voltage
   Range Available
  - Harris or Smith's I/O Compatibility
- Small Size:
   Single 24-Pin DDIP or Square
   Dual 36-Pin DDIP Flat Packs
- Low Power
- High Reliability LSI

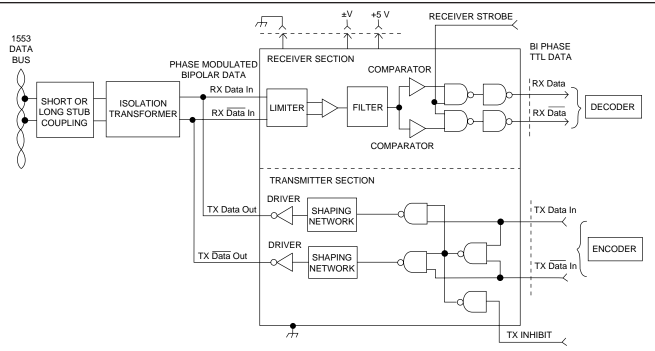


FIGURE 1. BUS-63100 BLOCK DIAGRAM

#### **GENERAL**

The BUS-63100 Series offers complete transmitter and receiver pairs packaged in either single or dual redundant form which are designed for use in any MIL-STD-1553 application.

Figure 1 shows a BUS-63100 Series transceiver connected to a MIL-STD 1553 Data Bus. Once transformer isolated, coupling to a MIL-STD-1553 Data Bus can be either short stub (direct) or long (transformer). Figure 2 shows the different configurations and lists the recommended DDC transformer bus product for use with each model.

#### TRANSCEIVER CAPABILITIES

DDC's BUS-63100 Series of transceivers offer a wide range of capabilities (on selected models), which include power supply voltage levels, packaging configurations, Smiths or Harris type encode/decoder direct compatibility, and internal (pre-set) and/or external (adjustable) threshold levels. The capabilities of the different models are described in the paragraphs which follow and are summarized in TABLE 1.

#### **POWER SUPPLY VOLTAGES**

Power supply voltage requirements on the BUS-63102 and BUS-63104 are met over a range from  $\pm 12$  V to  $\pm 15$  V. All models operate with either -12 V or -15 V supplies. All models require a + 5 V supply. Refer to TABLE 1.

#### **PACKAGING CONFIGURATIONS**

Single transceivers, BUS-63102 and BUS-63104 are packaged in 24 pin square packages, all other single transceivers are packaged in 24 pin DDIP. Dual transceivers are packaged in 36 pin DDIP's.

#### **ENCODER/DECODER COMPATIBILITY**

BUS-63105, BUS-63107, BUS-63125 and BUS-63127 are directly compatible to Harris 15530 type Encoder/Decoders. All other transceivers are directly compatible to Smiths type. Transceivers which are directly comparible with one type can be converted for use with the other by simply switching the output lines, RX Data and RX Data, and inverting their signals by means of external inverting gates.

#### **WAVEFORMS**

All transceivers conform fully to MIL-STD-1553 requirements. Additionally, BUS-63102 conforms to MACAIR standards, producing sinusoidal waveforms at 1 MHz.

#### THRESHOLD LEVELS

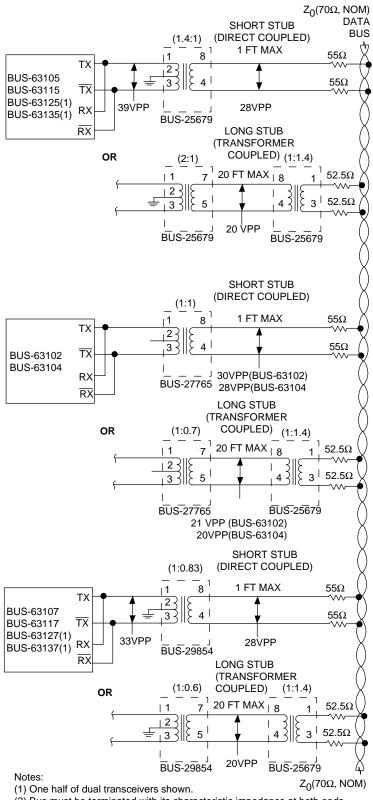
All models offer internal (factory preset) threshold levels. Additionally, BUS-63102 and BUS-63104 offer externally set threshold levels. These external threshold levels are adjustable from 0 V to 2 V, with the use of two external 10 KOhm potentiometers; see FIGURE 5.

TABLE 2. TRANSMIT OPERATING MODE						
TX Data In	n TX Data In TX INHIBUIT DRIVER OUTPUT <sup>(2)</sup>					
X <sup>(1)</sup>	Х	Н	OFF <sup>(3)</sup>			
0	0	X	OFF			
0	1	L	ON			
1	0	L	ON			
1	1	Х	OFF			

#### NOTES:

- (1) X = Don't Care
- (2) DRIVER OUT = TX Data Out and TX Data Out.
- (3) DRIVER OUTPUT terminals are in the high impedance mode during OFF time, independent of INHIBIT status.

	TABLE 1. TRANSCEIVER CAPABILITIES												
	±12 VDC	-12	-15	24 PIN	24 PIN SQUAR	36 PIN	I/O COMP	ATIBUILITY	THRES	SHOLD	MACAIR	MIL-STD- 1553	FLATPACK MODEL NO.
	±15 VDC	VDC	VDC	DDIP	E	1 1313112 1	SMITHS	HARRIS	INT	EXT	WACAIR		
Single BUS-63102	•				•		•		•	•	•	•	Single BUS-63112
BUS-63104	•				•		•		•	•		•	BUS-63114
BUS-63105			•	•				•	•			•	BUS-63106
BUS-63107		•		•				•	•			•	BUS-63108
BUS-63115			•	•			•		•			•	BUS-63116
BUS-63117		•		•			•		•			•	BUS-63118
<b>Dual</b> BUS-63125			•			•		•	•			•	Dual BUS-63126
BUS-63127		•				•		•	•			•	BUS-63128
BUS-63135			•			•	•		•			•	BUS-63136
BUS-63137		•				•	•		•			•	BUS-63138



(2) Bus must be terminated with its characteristic impedance at both ends.

FIGURE 2. BUS COUPLING CONFIGURATIONS

<sup>(3)</sup> Only one connection can be made from the Transceiver to the MIL-STD Data Bus, either long stub or short but not both.

TABLE 3. BUS-63100 SERIES SPECIFICATIONS						
TRANSCEIVER NUMBER	BUS-63102 <sup>(1)</sup> BUS-63112		_	S-63104 S-63114	BUS-63105 <sup>†</sup> BUS-63112	BUS-63104 BUS-63114
CHANNELS	Single		Sin		Single	Single
POWER SUPPLIES	±12 VDC to ±15	VDC	±12	VDC to ±15 VDC	-15 VDC	-15 VDC
ENCODER/DECODER INTERFACE TYPE	Smiths		Sm		Harris	Smiths
MATCHING TRANSFORMER MODEL	BUS-27765		BU	S-27765	BUS-25679	BUS-25679
RECEIVER Strobe	1 'LS Load			*	1 TTL	*
Input Level	40 Vpk-pk, Diff	max		*	*	*
Threshold Level (Internal)(2)(3)	0.5 Vpk-pk min, 1		nax	*	0.56 Vpk-pk min, 1.0 V	'pk-pk max *
CMRR	40 db, min	тр. тр. т.		*	*	*
Input Resistance-Diff.	7 kOhm, min			*	*	*
Input Capacitance-Diff.	5 pf, max			*	*	*
Output Fan Out	10 TTL Loads			*	*	*
TRANSMITTER	1					
TX Inhibit	1 'LS Load			*	1 TTL	*
Input Level	1 'LS Load	•		*	1 TTL	*
Output Level(Direct Coupled) <sup>(4)</sup>	29 Vpk-pk, non across 140 O			*	*	*
Rise/Fall Time	280 ns, typ	iiii iuau		150 ns, typ	125 ns, typ	*
Output Noise	10 mVpk-pk, D	iff. max		*	*	*
Output Noise Output Offset Voltage	±90 mVpk-pk, m			*	*	*
	35 Ohm load			*	*	*
Output Impedance-Non-Transmitting	1					
Output Resistance- Diff.	1010			*		*
Output Capacitance-Diff.	10 kOhm, mir 5 pF, max	1		*	*	*
LOGIC	o pr, max				1	<del>"</del>
TTL/CMOS Compatible						
All Inputs	2' LS Loads, m	ax		*	1 TTL	*
All Outputs	10 TTL Loads,			*	*	*
POWER SUPPLY REQUIREMENTS	<u> </u>	+12 VDC		-12 VDC		I
TOWER GOLFET REGOINEMENTS	+5 VDC ±10%	to +15 VD	OC ±5%	to -15 VDC ±5%	+5 VDC ±10%	-15 VDC ±5%
Non Transmitting (typ/may)	30/45 mA	24/30 mA		51/65 mA	30/45 mA	20/30 mA
Non-Transmitting-(typ/max) Transmitting-50% duty cycle (typ/max)	30/45 mA	85/114 m	A	118/135 mA	30/45 mA	95/130 mA
Transmitting-100% duty cycle (typ/max)	30/45 mA	140/180 n	nA	175/195 mA	30/45 mA	170/225 mA
THERMAL						
Operating Junction Temperature	-55°C to +160°	С		*	*	*
Operating Case Temperature	-55°C to +125°	-		*	*	*
Storage Temperature	-65°C to +150°			*	*	*
Thermal Inpedance						
Junction to Case	40°C/W (Hottes	,		*	7.0°C/W	
Case to Air (typ)	21°C/W (24 Pir	n Square)		*	30°C/W (24 Pin DDI	P) *
POWER DISSIPATION						
Single Channel Transmitting	12 V Supply		15 V S	upply	15 V Supply	*
Non-Transmitting-(typ/max)	1.05/1.37 W		1.28/1.	50 W/	0.45/0.69 \//	*
Transmitting-50% duty cycle (typ/max)	1.05/1.37 W 1.86/2.49 W		2.47/3.		0.45/0.68 W 0.85/1.45 W	
Transmitting-100% duty cycle (typ/max)	2.48/3.28 W		3.43/4.		1.30/2.23 W	*
POWER DISSIPATION			<del>                                     </del>			
Hottest Die(5)	12 V Supply		15 V S	upply	15 V Supply	*
( )				,	'''	
Non-Transmitting-(typ/max)	0.0 W		0.0 W		0.45/0.68 W	*
Transmitting-50% duty cycle (typ/max)	0.12/0.15 W		0.15/0.	18 W	0.85/1.45 W	*
Transmitting-100% duty cycle (typ/max)	0.24/0.29W		0.30/0.		1.30/2.23 W	*
MECHANICAL	1		•			
Package Style	24 Pin Square			*	24 Pin DDIP	*
Dimensions	1.258" x 1.258"		4 45	*	1.400" x 0.805" x 0.2	
Packago Stylo	31.95 mm x 31		4.45 x m	ım ^ *	35.56 mm x 20.32 m	
Package Style Dimensions	24 Pin Square 1.255" x 1.255"			*	24 Pin Square Flat F 1.275" x 0.775" x 0.	
Difficulations	31.88 mm x 31		4.06 x m	ım *	32.36 mm x 19.69 m	
Weight	0.6 oz	,		*	0.6 oz	*
Ŭ	17 (g)			*	17 (g)	*
	17 (g)			*	17 (g)	*

•	
BUS-63107	BUS-63117
BUS-63108	BUS-63118
Single	Single
-12 VDC	-12 VDC
Harris	Smiths
BUS-29854	BUS-29854
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+5 VDC ±10%	-12 VDC ±5%
10 120 21070	
30/45 mA	20/30 mA
30/45 mA	115/155 mA
30/45 mA	210/275 mA
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*	*
*	*
*	*
*	*
30°C/W (24 Pin I	UDIB) *
30 C/VV (24 PIII I	(אוטע
12 V Supply	*
0.39/0.59 W	*
	*
0.81/1.36 W	*
1.30/2.16 W	*
12 V Supply	*
0.00/0.50 ***	*
0.39/0.59 W	
0.81/1.36 W	*
1.30/2.16 W	*
*	*
*	*
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*	*
*	*
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*	*
*	*

#### NOTES for TABLE 3.

- (1) On BUS-63102, filtering eliminates harmonics above 1 MHz. Differential group delay is ± 35 ns (10 kHz-2 MHz).
- (2) The Threshold Level, as referred to in this specification, is meant to be the maximum peak-to-peak voltage (measured on the Data Bus) that can be applied to the receivers' input without causing the output to change from the OFF state.
- (3) On BUS-63102 and BUS-63104, external threshold levels are adjustable from 0V to 2V, with two external 10K Ohm potentiometers. Connect one pot between pin 5 and GND and the other between pin 12 and GND.
- (4) On BUS-63102, Output Level (direct coupled) is 30 V pk-pk.
- (5) On BUS-63102 and BUS-63104, Hottest Die are defined as the driver transistors.
- Same as value to the left.
- † BUS-63105 available as Military (DESC) drawing 5962-86049-02ZC †† BUS-63125 and BUS-63126 are available as Military (DESC) drawing 5962-87579.

BUS-63136   BUS-63136   Dual	TABLE 3. BUS-63100 SERIES SPECIFICATIONS (CONTINUED)						
Dual	TRANSCEIVER NUMBER			BUS-63135			
### SUPPLIES ### S		BUS-63126 ††		BUS-63136		BUS-63128	
### ATT   Harris   BUS-29679   BUS-29679   BUS-2964   ### ATT   BUS-25679   BUS-2964   ### ATT   BUS-26679   BUS-2964   ### ATT		Dual					
### RECEIVER  Strobe    1 LS						_	
Stock		Tidifio				1	
1 LS	MATCHING TRANSFORMER MODEL	BUS-25679		BUS-25679		BUS-29854	
Input Level   Threshold Level (Internal)(2)(3)	RECEIVER						
Throshold Level (Internal)(2)(3) CMRR		1 'LS		*		*	
CMRR		*		*		*	
Input   Capacina nee   Diff.		*		*		<b>!</b> *	
Input Capacitance-Diff.		*		*		*	
Transmitting (tp/max)	1 '			_ *		1 *	
TRANSMITTER   TX Inhibit   Input Level   Coupled   1 'LS		1:		*		*	
TX Inhibit   Input Level	·						
Input Level   Cutput Level (Direct Coupled)   1 LS		1 1 0		*		*	
Supply   S				*		*	
Size   Fall Time	1 '			*		*	
Output Noise         7         8         1         2         2 <t< td=""><td>Carpar Ecver(Direct Coupled).</td><td>*</td><td></td><td>*</td><td></td><td>*</td><td></td></t<>	Carpar Ecver(Direct Coupled).	*		*		*	
Output Noise         7         8         1         2         2 <t< td=""><td>Rise/Fall Time</td><td>150 ns, typ</td><td></td><td>*</td><td></td><td>*</td><td></td></t<>	Rise/Fall Time	150 ns, typ		*		*	
Output Offset Voltage		*		*		*	
Output Impedance-Non-Transmitting Output Resistance-Diff.  Output Capacitance-Diff.  Output Capacitance-Diff.  2 LS  **  **  **  **  **  **  **  **  **		*		*		*	
Cutput Capacitance-Diff.		*		*		*	
Courput Capacitance-Diff.   * * * * * * * * * * * * * * * * * *							
Cutoff Capacitance-Diff.		.		.		.	
COSIC   TTU/CMOS Compatible   All Inputs   2 "LS	Output Capacitance-Diff.	1				^	
TTLCMOS Compatible							
All Inputs							
Total Hybrid		2 1 6		*		*	
POWER SUPPLY REQUIREMENTS				*		*	
H5 VDC ±10%	<u>'</u>	(Total Hybrid)		(Total Hybrid)		(Total Hubrid)	
Non-Transmitting-(typ/max)	POWER SUPPLY REQUIREMENTS	. ,	145 V/DC -50/	, , ,	45 VDC -50/	, ,	10.1/00 .50/
Transmitting-50% duty cycle (typ/max)							
Transmitting-100% duty cycle (typ/max)							
THERMAL			1				
Operating Junction Temperature         * <td< td=""><td>1 1 11 11</td><td>00/90 IIIA</td><td>190/233 IIIA</td><td>00/90 IIIA</td><td>190/233 IIIA</td><td>00/90 IIIA</td><td>230/303 IIIA</td></td<>	1 1 11 11	00/90 IIIA	190/233 IIIA	00/90 IIIA	190/233 IIIA	00/90 IIIA	230/303 IIIA
A	· · · = · · · · · · =	*		*			
Storage Temperature		*		*		*	
Thermal Inpedance		*		*		*	
Junction to Case Case to Air (typ)	j ,						
POWER DISSIPATION   Cone Channel Transmitting	1	7.0°C/W		*		*	
One Channel Transmitting		20°C/W (36 Pin I	DDIP)	*		*	
One Channel Transmitting	POWER DISSIPATION	(Total Hybrid.		(Total Hybrid		(Total Hybrid	
Non-Transmitting-(typ/max)			ansmitting)		ransmitting)		ransmitting)
1.30/2.13 W   1.30/2.13 W   1.30/2.13 W   1.69/2.75 W			<u> </u>			0.79/4.40 \\	
1.75/2.91 W   1.75/2.91 W   1.69/2.75 W							
POWER DISSIPATION   (Each Channel)   (Each Channel)   (Each Channel)							
Hottest Die(5) (Each Channel) (Each Channel) (Each Channel)  Non-Transmitting-(typ/max) 0.45/0.68 W 0.85/1.45 W 0.85/1.45 W 0.85/1.45 W 0.81/1.36 W  Transmitting-100% duty cycle (typ/max) 1.30/2.23 W 1.30/2.23 W 1.30/2.16 W  MECHANICAL Package Style Dimensions 1.895" x 0.775" x 0.210" * * * * * * * * * * * * * * * * * * *		5,2.5 . **		3,2.3 . **		1.00,2.,0 **	
Non-Transmitting-(typ/max)  Transmitting-50% duty cycle (typ/max)  Transmitting-100% duty cycle (typ/max)  Dimensions  1.895" x 0.775" x 0.210"  48.13 mm x19.69 mm x 5.33 mm  Package Style  Dimensions  1.905" x 0.785" x 0.165"  48.39 mm x 19.94 mm x 4.19 mm  Weight  0.45/0.68 W  0.39/0.59 W  0.85/1.45 W  0.81/1.36 W  1.30/2.23 W  1.30/2.23 W  1.30/2.23 W  1.30/2.23 W  1.30/2.23 W  1.30/2.23 W  1.30/2.16 W		(5 1 6)				L <sub>E</sub>	,
Transmitting-50% duty cycle (typ/max)       0.85/1.45 W       0.85/1.45 W       0.85/1.45 W       0.81/1.36 W         Transmitting-100% duty cycle (typ/max)       1.30/2.23 W       1.30/2.23 W       1.30/2.16 W         MECHANICAL       Package Style       30 Pin DDIP       *       *         Dimensions       1.895" x 0.775" x 0.210"       *       *         48.13 mm x19.69 mm x 5.33 mm       *       *         Package Style       36 Pin Flat Pack       *       *         Dimensions       1.905" x 0.785" x 0.165"       *       *         48.39 mm x 19.94 mm x 4.19 mm       *       *         Weight       0.6 oz       *       *	Hottest Die(5)	(Each Channel)		(Each Channel)	1	(Each Channel	)
Transmitting-50% duty cycle (typ/max)       0.85/1.45 W       0.85/1.45 W       0.85/1.45 W       0.81/1.36 W         Transmitting-100% duty cycle (typ/max)       1.30/2.23 W       1.30/2.23 W       1.30/2.16 W         MECHANICAL       Package Style       30 Pin DDIP       *       *         Dimensions       1.895" x 0.775" x 0.210"       *       *         48.13 mm x19.69 mm x 5.33 mm       *       *         Package Style       36 Pin Flat Pack       *       *         Dimensions       1.905" x 0.785" x 0.165"       *       *         48.39 mm x 19.94 mm x 4.19 mm       *       *         Weight       0.6 oz       *       *	Non Transmitting (typ/may)	0.45/0.60 \\\		0.45/0.00 \\		0.20/0.50 \\	
Transmitting-100% duty cycle (typ/max)       1.30/2.23 W       1.30/2.23 W       1.30/2.16 W         MECHANICAL Package Style Dimensions       30 Pin DDIP 1.895" x 0.775" x 0.210" 48.13 mm x19.69 mm x 5.33 mm 48.1	3 ( ) 1 /						
MECHANICAL       30 Pin DDIP       *       *         Package Style       30 Pin DDIP       *       *         Dimensions       1.895" x 0.775" x 0.210"       *       *         48.13 mm x19.69 mm x 5.33 mm       *       *         Package Style       36 Pin Flat Pack       *       *         Dimensions       1.905" x 0.785" x 0.165"       *       *         48.39 mm x 19.94 mm x 4.19 mm       *       *         Weight       0.6 oz       *       *							
Package Style       30 Pin DDIP       *       *         Dimensions       1.895" x 0.775" x 0.210"       *       *         48.13 mm x19.69 mm x 5.33 mm       *       *         Package Style       36 Pin Flat Pack       *       *         Dimensions       1.905" x 0.785" x 0.165"       *       *         48.39 mm x 19.94 mm x 4.19 mm       *       *         Weight       0.6 oz       *       *		1.50/2.25 VV		1.00/2.20 VV		1.00/2.10 **	
Dimensions       1.895" x 0.775" x 0.210"       *		30 Pin DDIP		*		*	
## A ##			( 0.210"	*		*	
Package Style       36 Pin Flat Pack       *       *         Dimensions       1.905" x 0.785" x 0.165"       *       *         48.39 mm x 19.94 mm x 4.19 mm       *       *         Weight       *       *       *				*		*	
Dimensions 1.905" x 0.785" x 0.165"	Package Style			*		*	
Weight 0.6 oz * *				*		*	
			4 mm x 4.19 mm	*		*	
147 (-)	Weight			*		*	
17 (g) *		17 (g)		*		*	

BUS-63137				
<b>BUS-63138</b> Dual				
-12 VDC				
Smiths				
BUS-29854				
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(Takal I li da wid)				
(Total Hybrid)				
+5 VDC ±10%	-12 VDC ±5%			
60/90 mA	40/60 mA			
60/90 mA	135/185 mA			
60/90 mA	230/305 mA			
*				
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(Total Hybrid,				
One Channel T	ransmitting)			
0.78/1.18 W				
1.20/1.95 W				
1.69/2.75 W				
(Each Channel)				
0.39/0.59 W				
0.81/1.36 W				
1.30/2.16 W				
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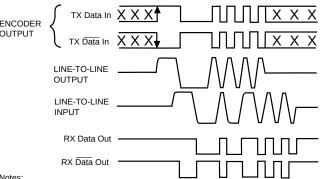
#### NOTES for TABLE 3.

- (1) On BUS-63102, filtering eliminates harmonics above 1 MHz. Differential group delay is ± 35 ns (10 kHz-2 MHz).
- (2) The Threshold Level, as referred to in this specification, is meant to be the maximum peak-to-peak voltage (measured on the Data Bus) that can be applied to the receivers' input without causing the output to change from the OFF state.
- (3) On BUS-63102 and BUS-63104, external threshold levels are adjustable from 0V to 2V, with two external 10K Ohm potentiometers. Connect one pot between pin 5 and GND and the other between pin 12 and GND.
- (4) On BUS-63102, Output Level (direct coupled) is 30 V pk-pk.
- (5) On BUS-63102 and BUS-63104, Hottest Die are defined as the driver transistors.
- Same as value to the left.
- † BUS-63105 available as Military (DESC) drawing 5962-86049-02ZC †† BUS-63125 and BUS-63126 are available as Military (DESC) drawing 5962-87579.

#### RECEIVER OPERATING MODE

The receiver section accepts data from a MIL-STD-1553 Data Bus when properly coupled through a transformer in either the long stub or short stub configuration. The data is converted to bi-phase TTL and provided to the RX Data and RX Data output terminals for decoding. Applying a logic "1" to the STROBE input enables data to pass through to the receiver output(outut enabled). Applying a logic "0" to the STROBE input turns the receiver output OFF (output disabled).

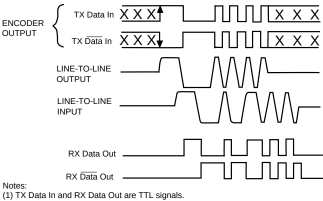
On BUS-63102, BUS-63104, BUS-63115, BUS-63117 and BUS-63137 receiver outputs are both at a logic "1" when they are either strobed off, or no signal is being received. This makes these models directly compatible with the Smiths type encoder/decoder. Typical operating waveforms are shown in FIGURE 3.



- (1) TX Data In and RX Data Out are TTL signals.
- (2) TX Data In inputs must be at opposite logic levels during transmission, and at the same logic level when not transmitting.
- (3) LINE-TO-LINE output voltage is measured between TX Data Out and TX Data Out.
- (4) LINE-TO-LINE output voltage for BUS-63102 are sinusoidal waveforms for 1 MHz operating frequency.
   (5) LINE-TO-LINE input voltage is measured on the Data Bus.

FIGURE 3. TYPICAL OPERATING WAVEFORMS FOR SMITHS-COMPATIBLE TRANS-**CEIVER** 

On all other models, BUS-63107, BUS-63125 and BUS-63127, receiver outputs are both at a logic "0" when they are either strobed off, or no signal is being received. This makes these models directly compatible with the Harris type encoder/decoder. Typical operating waveforms are shown in FIGURE 4.



- (2) TX Data In inputs must be at opposite logic levels during transmission, and at the same logic level when not transmitting.
- (3) LINE-TO-LINE output voltage is measured between TX Data Out and TX Data Out.
- (4) LINE-TO-LINE input voltage is measured on the Data Bus.

FIGURE 4. TYPICAL OPERATING WAVEFORMS FOR HARRIS-COMPATIBLE TRANS-**CEIVER** 

### 24 PIN SQUARE AND 24 PIN SQUARE FLAT PACK TRANS-

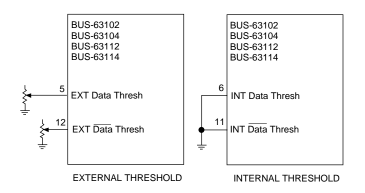


FIGURE 5. THRESHOLD CONNECTIONS

PIN	FUNCTION
1	TX Data Out
2	TX Data Out
3	GND
4	+12 VDC to +15 VDC
5	EXT Data Thresh
6	INT Data Thresh
7	RX Data Out
8	Strobe
9	GND
10	RX Data Out
11	INT Data Thresh
12	EXT Data Thresh
13	+12 VDC to +15 VDC
14	NC
15	RX Data In
16	RX Data In
17	GND
18	GND (case)
19	-12 VDC to -15 VDC
20	+ 5 VDC
21	TX Inhibit
22	TX Data In
23	TX Data In
24	-12 VDC to -15 VDC

#### NOTE:

For internal threshold levels, ground pins 6 and 11.

For external threshold, connect two 10K Ohm pots (one between pin 5 and GND, and the other between pin 12 and GND). See FIGURE 5.

TABLE 4. BUS-63102, BUS63104, 24-PIN SQUARE AND BUS-63112, BUS63114, 24-PIN FLAT PACK PIN CONNECTIONS

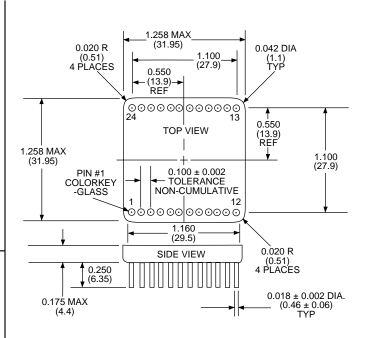


FIGURE 6. BUS-63102 AND BUS-63104 MECHANICAL OUTLINE 24-PIN SQUARE PACKAGE

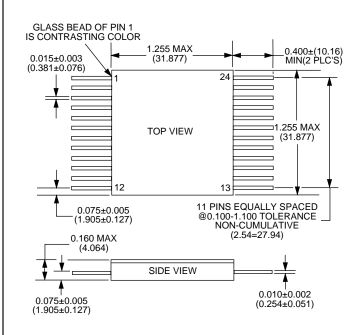


FIGURE 7. BUS-63312 AND BUS-63114
MECHANICAL OUTLINE
24-PIN SQUARE PACKAGE

## 24 PIN DDIP AND 24 PIN FLAT PACK TRANSCEIVERS

PIN	FUNCTION
1	TX Data Out
2	TX Data Out
3	GND
4	NC
5	NC
6	NC
7	RX Data Out
8	Strobe
9	GND
10	RX Data Out
11	NC
12	NC
13	NC
14	NC
15	RX Data In
16	RX Data In
17	NC
18	GND
19	-12 VDC or -15 VDC
20	+ 5 VDC
21	TX Inhibit
22	TX Data In
23	TX Data In
24	NC

TABLE 5. BUS-63105, BUS63107, BUS-63115, BUS-63117, 24 PIN DDIP AND BUS-63106, BUS-63108, BUS-63116, BUS63118, 24 PIN FLAT PACK PIN CONNECTIONS

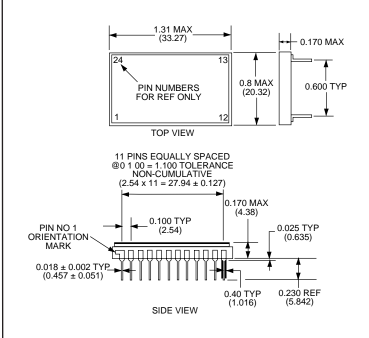


FIGURE 8. BUS-63105, BUS-63107, BUS-63115, AND BUS-63117 MECHANICAL OUTLINE 24-PIN SQUARE DDIP

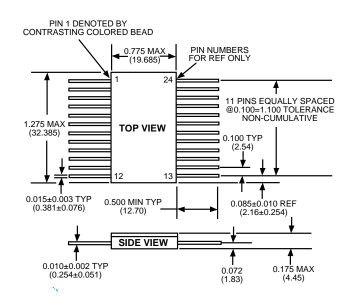


FIGURE 9. BUS-63106, BUS-63108, BUS-63116, AND BUS-63118 MECHANICAL OUTLINE 24-PIN FLAT PACK

### 36 PIN DDIP AND 36 PIN FLAT PACK TRANSCEIVERS

PIN	FUNCTION	
1	TX Data Out	*
2	TX Data Out	*
3	GND	*
4	NC	*
5	RX Data Out	*
6	Strobe	*
7	GND	*
8	RX Data Out	*
9	GND (case)	*
10	TX Data Out	* *
11	TX Data Out	* *
12	GND	* *
13	NC	*
14	RX Data Out	* *
15	Strobe	* *
16	Gnd	* *
17	RX Data Out	* *
18	NC	*
19	NC	*
20	RX Data In	* *
21	RX Data In	* *
22	GND	* *
23	-12 VDC or -15 VDC	* *
24	+5 VDC	* *
25	Inhibit	* *
26	TX Data In	* *
27	TX Data In	* *
28	NC	*
29	RX Data In	*
30	RX Data In	*
31	GND	*
32	-12 VDC or -15 VDC	*
33	+5 VDC	*
34	Inhibit	*
35	TX Data In	*
36	TX Data In	*

#### NOTES:

- (1) -12 VDC for BUS-63127, BUS-63128, BUS-63137, and BUS-63138. (2) -15 VDC for BUS-63125, BUS-63126, BUS-63135, and BUS-63136
- \* Channel One
- \* \* Channel Two

TABLE 6. BUS-63125, BUS-63127, BUS-63135, BUS-63137, 36-PIN DDIP AND BUS-63126, BUS-63128, BUS-63136, BUS63138, 36-PIN FLAT PACK PIN CONNECTIONS

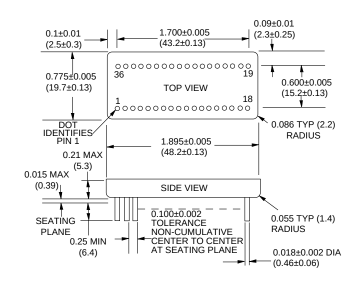


FIGURE 10. BUS-63125, BUS-63127, BUS-63135, AND BUS-63137 MECHANICAL OUTLINE 36-PIN DDIP

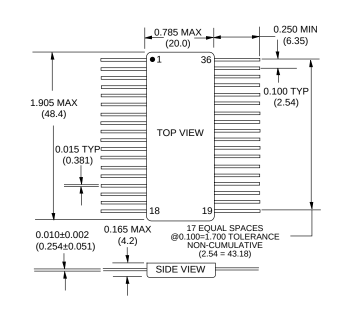


FIGURE 11. BUS-63126, BUS-63128, BUS-63136, AND BUS-63138 MECHANICAL OUTLINE 36-PIN FLAT PACK

#### SINGLE TRANSCEIVERS

#### ORDERING INFORMATION

BUS-631XX-XX0X

#### **Supplemental Process Requirements:**

- S = Pre-Cap Source Inspection
- L = Pull Test
- Q = Pull Test and Pre-Cap Inspection
- K = One Lot Date Code
- W = One Lot Date Code and PreCap Source
- Y = One Lot Date Code and 100% Pull Test
- Z = One Lot Date Code,

PreCap Source and 100% Pull Test

Blank = None of the Above

#### **Process Requirements:**

- 0 = Standard DDC Processing, no Burn-In (See page xiii.)
- 1 = MIL-PRF-38534 Compliant
- $2 = B^*$
- 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  $+85^{\circ}C$
- $3 = 0^{\circ}C \text{ to } +70^{\circ}C$
- $4 = -55^{\circ}C \text{ to } +125^{\circ}C$ 
  - with Variables Test Data
- $5 = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}$ 
  - with Variables Test Data
- $8 = 0^{\circ}C \text{ to } +70^{\circ}C$

with Variables Test Data

#### -Power Supply and Packaging

- 5 = -15 V DDIP
- 6 = -15 V Flat Pack
- 7 = -12 V DDIP
- 8 = -12 V Flat Pack

#### **Encoder/Decoder Compatibility**

- 0 = Compatible with Harris Encoder/Decoder
- 1 = Compatible with Smith Encoder/Decoder

#### **ORDERING INFORMATION**

BUS-631XX-XX0X

#### Supplemental Process Requirements:

- S = Pre-Cap Source Inspection
- L = Pull Test
- Q = Pull Test and Pre-Cap Inspection
- K = One Lot Date Code
- W = One Lot Date Code and PreCap Source
- Y = One Lot Date Code and 100% Pull Test
- Z = One Lot Date Code,

PreCap Source and 100% Pull Test

Blank = None of the Above

#### **Process Requirements:**

- 0 = Standard DDC Processing, no Burn-In (See page xiii.)
- 1 = MIL-PRF-38534 Compliant
- $2 = B^*$
- 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°C to +70°C
- 4 = -55°C to +125°C with Variables Test Data
- $5 = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}$
- with Variables Test Data
- $8 = 0^{\circ}C \text{ to } +70^{\circ}C$

with Variables Test Data

#### Type

2 = Universal Transceiver (MACAIR and 1553) ±12V to ±15 V power supply range. Compatible with Smith's Encoder/Decoder

4 = 1553, ±12V to ±15V power supply range, compatible with Smith's Encoder/Decoder

#### -Packaging

- 0 = 24-Pin Square DIP
- 1 = 24-Pin Square Flat Pack

<sup>\*</sup>Standard DDC Processing with burn-in and full temperature. BUS-63105 also available as DESC drawing 5962-86049-02ZC. See FIGURE 2 for mating transformer.

<sup>\*</sup>Standard DDC Processing with burn-in and full temperature test. See FIGURE 2 for mating transformer.

#### **DUAL TRANSCEIVERS**

ORDERING INFORMATION BUS-631XX-XX0X **Supplemental Process Requirements:** S = Pre-Cap Source Inspection L = Pull Test Q = Pull Test and Pre-Cap Inspection K = One Lot Date Code W = One Lot Date Code and PreCap Source Y = One Lot Date Code and 100% Pull Test Z = One Lot Date Code, PreCap Source and 100% Pull Test 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  $+125^{\circ}C$  $2 = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}$  $3 = 0^{\circ}C \text{ to } +70^{\circ}C$ 4 = -55°C to +125°C with Variables Test Data 5 = -40°C to +85°C with Variables Test Data  $8 = 0^{\circ}$ C to +70°C with Variables Test Data **Power Supply and Packaging** 5 = -15 V DDIP 6 = -15 V Flat Pack 7 = -12 V DDIP 8 = -12 V Flat Pack

- **Encoder/Decoder Compatibility** 
  - 2 = Compatible with Harris Encoder/Decoder
  - 3 = Compatible with Smith Encoder/Decoder

BUS-63125 and BUS-63126 are available as DESC drawing 5962-86049.

See FIGURE 2 for mating transformer.

STANDARD DDC PROCESSING				
TEST	MIL-STD-883			
1231	METHOD(S)	CONDITION(S)		
INSPECTION	2009, 2010, 2017, and 2032	_		
SEAL	1014	A and C		
TEMPERATURE CYCLE	1010	С		
CONSTANT ACCELERATION	2001	А		
BURN-IN	1015, Table 1	_		

<sup>\*</sup>Available as BUS-63125-641 (BUS-65612 compatible Transceiver).

<sup>\*\*</sup>Standard DDC Processing with burn-in and full temperature test.

# **NOTES**

# **NOTES**

The information in this data sheet is believed to be accurate; however, no responsibility is assumed by Data Device Corporation for its use, and no license or rights are granted by implication or otherwise in connection therewith.

Specifications are subject to change without notice.



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