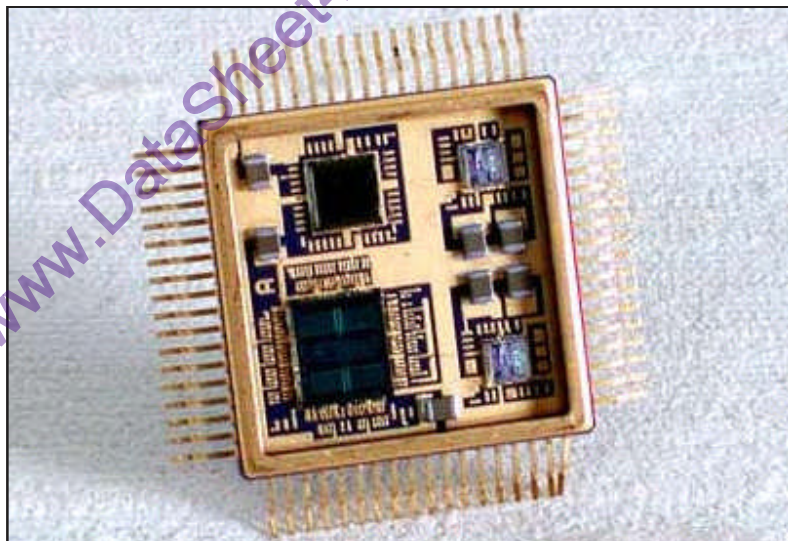


BU-65178/65179*/61588/61688*/61689*
MINIATURE ADVANCED
COMMUNICATION ENGINE
(MINI-ACE) AND MINI-ACE PLUS*



DESCRIPTION

The BU-61588 Mini-ACE and BU-61688 Mini-ACE Plus* integrates two 5-volt-only transceivers, protocol, memory management, processor interface logic, and 4K x 16, or 64K x 16* words of RAM in a choice of pin grid array (PGA), quad flat pack or gull lead packages. The Mini-ACE is packaged in a 1.0 square inch, low profile, cofired ceramic multi-chip-module (MCM) package making it the smallest integrated MIL-STD-1553 BC/RT/MT in the industry.

The Mini-ACE provides full compatibility to DDC's BU-61580 and BU-65170 Advanced Communication Engine (ACE). As such, the Mini-ACE includes all the hardware and software architectural features of the ACE.

The Mini-ACE contains internal address latches and bidirectional data buffers to provide a direct interface to a host processor bus. The memory management scheme for RT mode provides three data structures for buffering data. These structures, combined with the Mini-ACE's extensive interrupt capability, serve to ensure data consistency while off-loading the host processor.

The Mini-ACE Plus* can optionally boot-up as a RT with the Busy bit set for 1760 applications. The Mini-ACE BC mode implements several features aimed at providing an efficient real-time software interface to the host processor including automatic retries, programmable intermessage gap times, automatic frame repetition, and flexible interrupt generation.

The advanced architectural features of the Mini-ACE, combined with its small size and high reliability, make it an ideal choice for demanding military and industrial processor-to-1553 applications.

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FEATURES

- **5 Volt Only**
- **Fully Integrated MIL-STD-1553 A/B STANAG 3838 Compliant Terminals**
- **One-Square-Inch Package**
- **Smallest BC/RT/MT In The Industry**
- **Hardware and Software Compatible with BU-61580 ACE Series**
- **Flexible Processor/Memory Interface**
- **Bootable RT* Option**
- **4K x 16 or 64K x 16* Shared RAM**
- **Automatic BC Retries**
- **Programmable BC Gap Times**
- **Programmable Illegalization**
- **Simultaneous RT/Monitor Mode**
- **Operates From 10*/12/16/20* MHz Clock**

FOR MORE INFORMATION CONTACT:

Technical Support:
1-800-DDC-5757 ext. 7771

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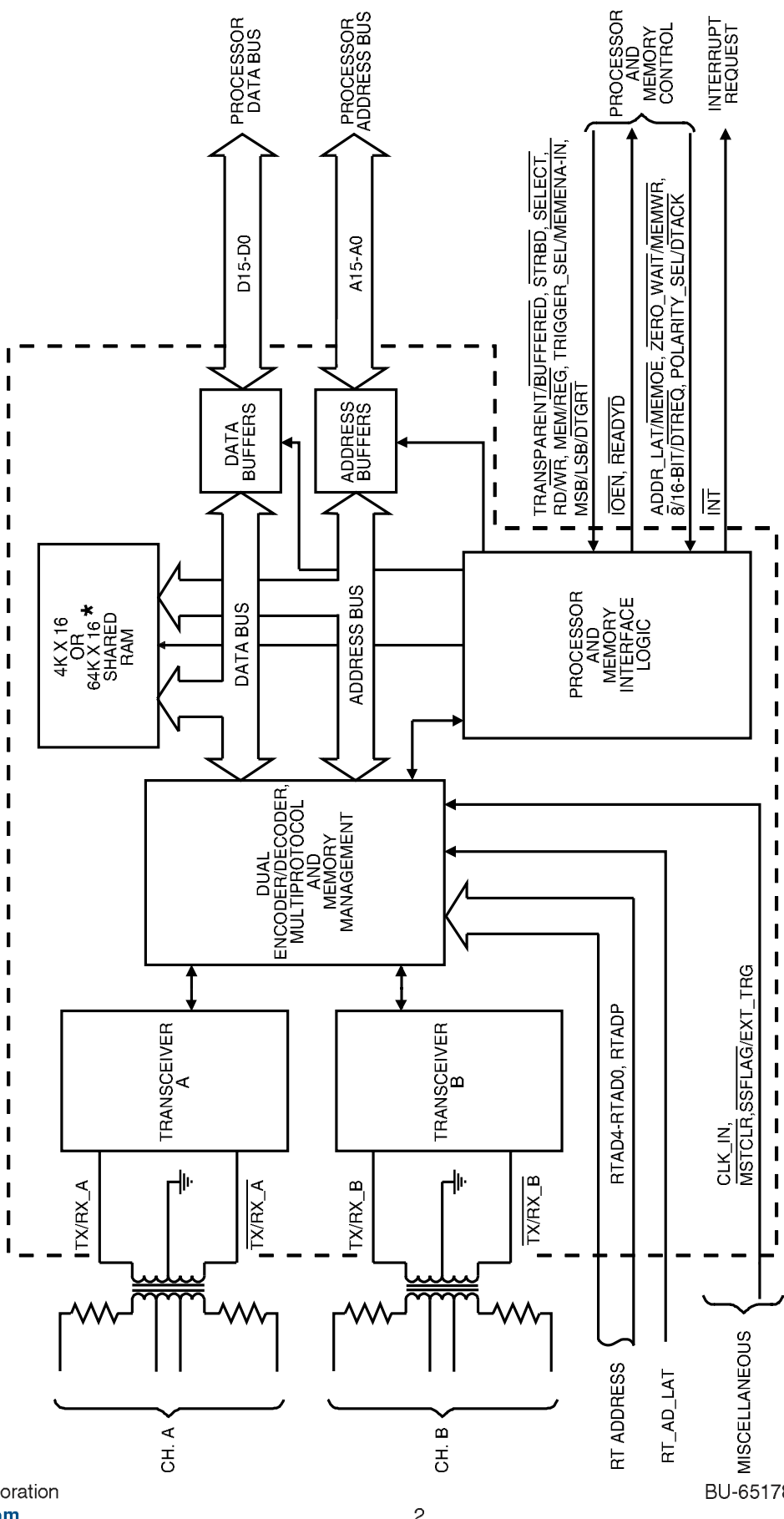
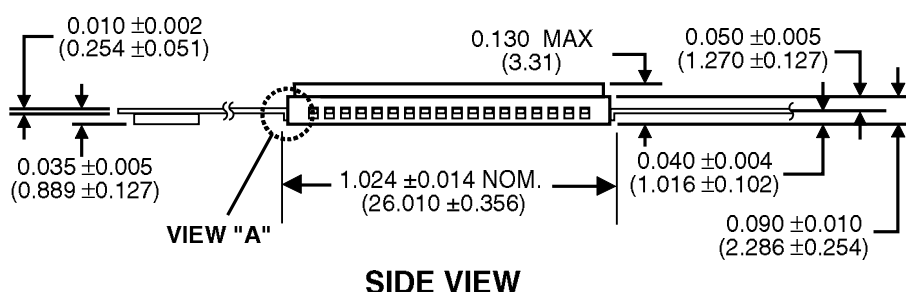
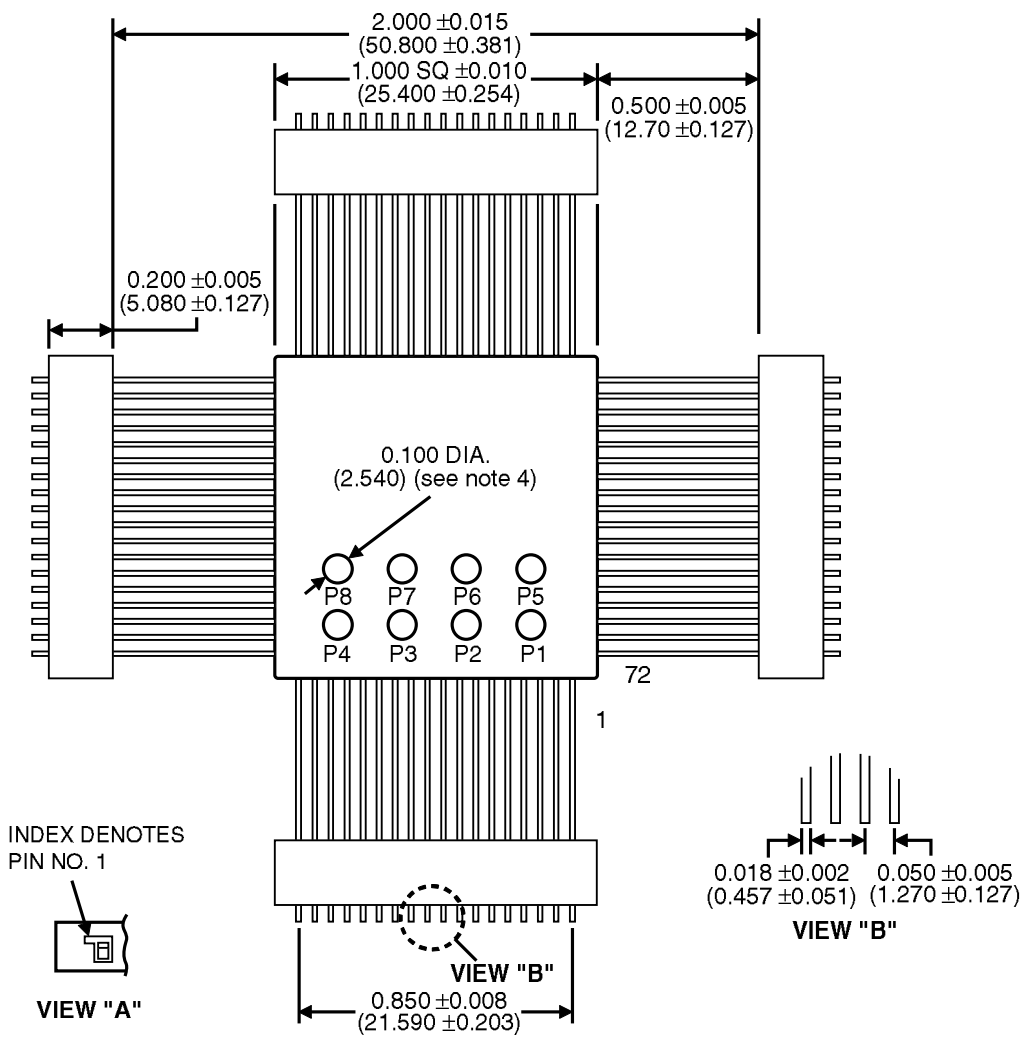


FIGURE 1. BU-65178/65179*/61688*/61689*



Notes:

- 1) Dimensions are in inches (mm).
- 2) Package Material: Alumina (Al_2O_3)
- 3) Lead Material: Kovar, Plated by 50 μ in. minimum nickel under 60 μ in. minimum gold.
- 4) There are 8 test pads located on the bottom of the package. These pads are recessed so as not to interfere when mounting the hybrid.

FIGURE 2. BU-65178F / 65179F* /61588F* /61688F* /61689F* MECHANICAL OUTLINE (QUAD FLAT PACK - QFP)

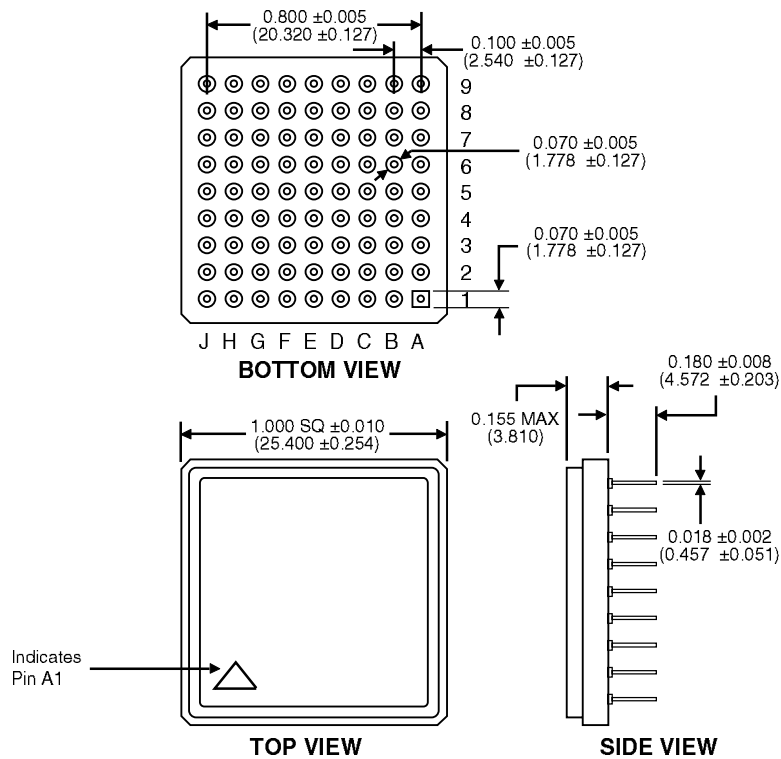


FIGURE 3. BU-65178P / 65179P* /61588P /61688P* /61689P* MECHANICAL OUTLINE (PIN GRID ARRAY - PGA)

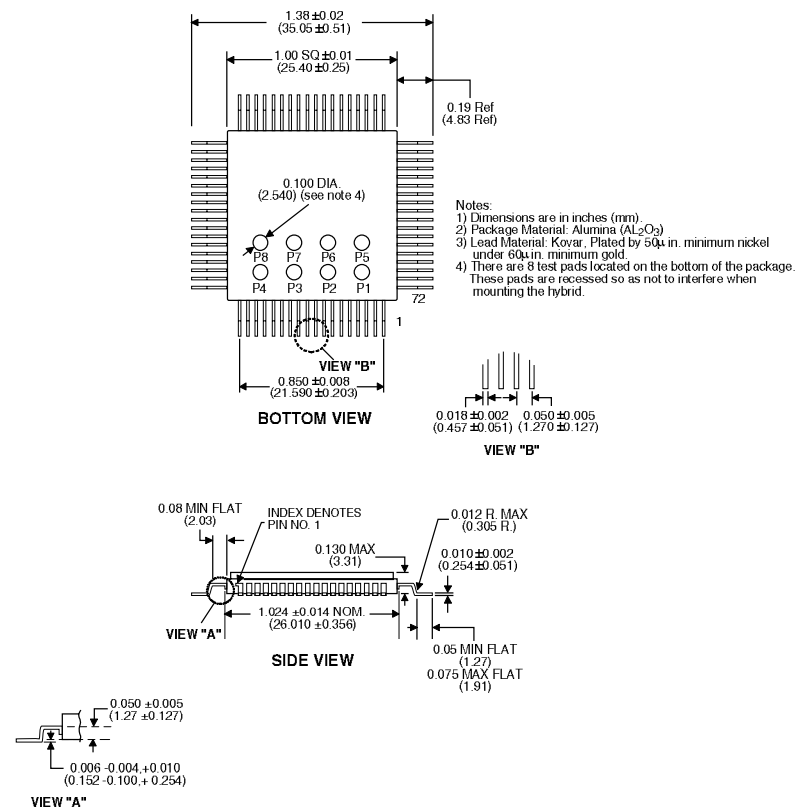


FIGURE 4. BU-65178G / 65179G* /61588G /61688G* /61689G* MECHANICAL OUTLINE (GULL LEAD)

TRANSFORMERS

In selecting isolation transformers to be used with the Mini-ACE, there is a limitation on the maximum amount of leakage inductance. If this limit is exceeded, the transmitter rise and fall times may increase, possibly causing the bus amplitude to fall below the minimum level required by MIL-STD-1553. In addition, an excessive leakage imbalance may result in a transformer dynamic offset that exceeds 1553 specifications.

The maximum allowable leakage inductance is 6.0 μH , and is measured as follows:

The side of the transformer that connects to the Mini-ACE is defined as the "primary" winding. If one side of the primary is shorted to the primary center-tap, the inductance should be measured across the "secondary" (stub side) winding.

This inductance must be less than 6.0 μH . Similarly, if the other side of the primary is shorted to the primary center-tap, the inductance measured across the "secondary" (stub side) winding must also be less than 6.0 μH .

The difference between these two measurements is the "differential" leakage inductance. This value must be less than 1.0 μH .

Beta Transformer Technology Corporation (BTTC), a subsidiary of DDC, manufactures transformers in a variety of mechanical configurations with the required turns ratios of 1:2.5 direct coupled, and 1:1.79 transformer coupled. TABLE 3 provides a listing of many of these transformers. For further information, contact BTTC at 631-244-7393 or at www.bttc-beta.com.

TABLE 3. BTTC TRANSFORMERS FOR USE WITH MINI-ACE

TRANSFORMER CONFIGURATION	BTTC PART NO.
Single epoxy transformer, through-hole, 0.625" X 0.625", 0.250" max height	B-3067 B-3226
Single epoxy transformer, through-hole, 0.625" X 0.625", 0.220" max height.	B-3818
Single epoxy transformer, flat pack, 0.625" X 0.625", 0.275" max height	B-3231
Single epoxy transformer, surface mount, 0.625" X 0.625", 0.275" max height	B-3227
Single epoxy transformer, surface mount, hi-temp solder, 0.625" X 0.625", 0.220" max height.	B-3819
Single epoxy transformer, flat pack, 0.625" X 0.625", 0.150" max height	LPB-5014
Single epoxy transformer, surface mount, 0.625" X 0.625", 0.150" max height	LPB-5015
Single epoxy transformer, through hole, transformer coupled only, 0.500" X 0.350", 0.250" max height	B-3229
Dual epoxy transformer, twin stacked, 0.625" X 0.625", 0.280" max height	TST-9007
Dual epoxy transformer, twin stacked, surface mount, 0.625" X 0.625", 0.280" max height	TST-9017
Dual epoxy transformer, twin stacked, flat pack, 0.625" X 0.625", 0.280" max height	TST-9027
Dual epoxy transformer, side by side, through-hole, 0.930" X 0.630", 0.155" max height	TLP-1205
Dual epoxy transformer, side by side, flat pack, 0.930" X 0.630", 0.155" max height	TLP-1105
Dual epoxy transformer, side by side, surface mount, 0.930" X 0.630", 0.155" max height	TLP-1005
Dual epoxy transformer, side by side, surface mount, 1.410" X 0.750", 0.130" max height	DLP-7115 (see note1)
Single metal transformer, hermetically sealed, flat pack, 0.630" X 0.630", 0.175" max height	HLP-6014
Single metal transformer, hermetically sealed, surface mount, 0.630" X 0.630", 0.175" max height	HLP-6015
NOT RECOMMENDED	DLP-7014 SLP-8007 SLP-8024

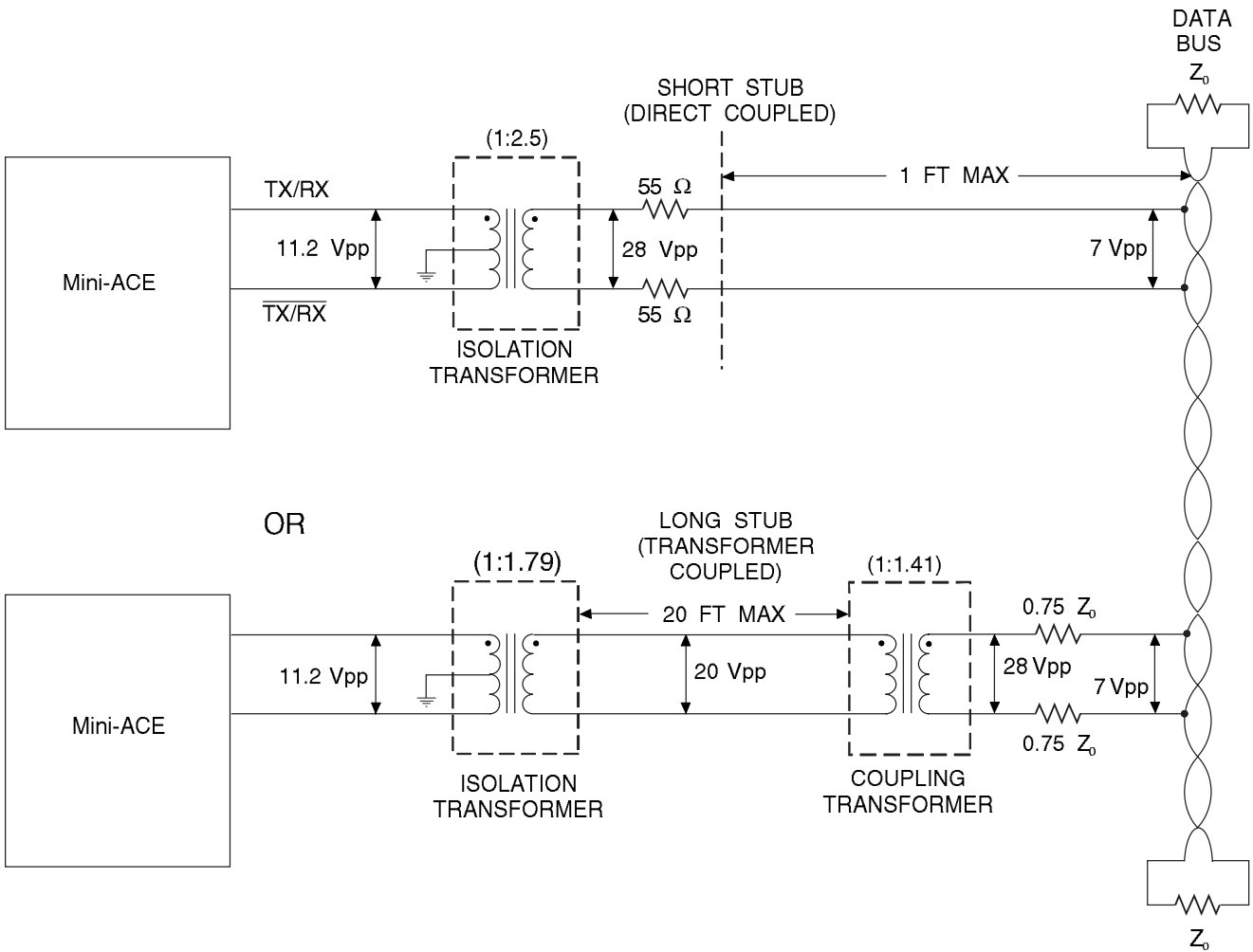
Notes:

1. DLP-7115 operates to +85°C max. All other transformers listed operate to +130°C max.

INTERFACE TO MIL-STD-1553 BUS

FIGURE 5 illustrates the interface between the various versions of the Mini-ACE and a MIL-STD-1553 bus. Connections for both direct (short stub) and transformer (long stub) coupling, as well

as the nominal peak-to-peak voltage levels at various points (when transmitting), are indicated in the diagram.



NOTES: 1. $Z_0 = 70$ TO 85 OHMS
2. NOMINAL VOLTAGE LEVELS SHOWN

FIGURE 5. MINIATURE ADVANCED COMMUNICATIONS ENGINE INTERFACE TO MIL-STD-1553 BUS

ORDERING INFORMATION

BU-61588F3-11XX

Supplemental Process Requirements:

- S = Pre-Cap Source Inspection
- L = Pull Test
- Q = Pull Test and Pre-Cap Source Inspection
- K = One Lot Date Code
- W = One Lot Date Code and Pre-Cap Source Inspection
- Y = One Lot Date Code and 100% Pull Test
- Z = One Lot Date Code, Pre-Cap Source Inspection and 100% Pull Test
- Blank = None of the Above

Test Criteria:

- 0 = Standard Testing
- 2 = MIL-STD-1760 Amplitude Compliant - Applies to +5 Volt Transceiver Option Only

Process Requirements:

- 0 = Standard DDC processing, no Burn-In (See table on next page)
- 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 table on next page)

Temperature Range/Data Requirements:

- 1 = -55°C to +125°C
- 2 = -40°C to +85°C
- 3 = 0°C to +70°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

Voltage/Transceiver Option:

- 0 = No Transceivers
- 3 = +5 Volts, rise/fall times=100 to 300 ns (-1553B) (See **Test Criteria** - 1760 Compliant with option -XX2)

Package Type:

- F = 72-Pin Quad Flat Pack
- P = 81-Pin PGA
- G = 72-Pin Gull Lead (Contact factory.)

Product Type:

- 65178 = RT Only, 16/12 MHz, 4K RAM
- 61588 = BC/RT/MT, 16/12 MHz, 4K RAM
- 65179 = RT/RT_BOOT, 10/12/16/20 MHz, 4K RAM
- 61688 = BC/RT/MT, 12/16 MHz, 64K RAM
- 61689 = BC/RT/MT, 10/20 MHz, 64K RAM

*Standard DDC Processing with burn-in and full temperature test, see table on next page.

**STANDARD DDC PROCESSING
FOR HYBRID AND MONOLITHIC HERMETIC PRODUCTS**

TEST	MIL-STD-883	
	METHOD(S)	CONDITION(S)
INSPECTION	2009, 2010, 2017, and 2032	—
SEAL	1014	A and C
TEMPERATURE CYCLE	1010	C
CONSTANT ACCELERATION	2001	3000g
BURN-IN	1015 (note 1), 1030 (note 2)	TABLE 1

Notes:

1. For Process Requirement "B*" (refer to ordering information), devices may be non-compliant with MIL-STD-883, Test Method 1015, Paragraph 3.2. Contact factory for details.
2. When applicable.

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Specifications are subject to change without notice.

Please visit our Web site at www.ddc-web.com for the latest information.



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Germany - Tel: +49-(0)89-15 00 12-11, Fax: +49-(0)89-15 00 12-22
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