

## HI-8382, HI-8383

February 2009

#### ARINC 429 Differential Line Driver

#### **GENERAL DESCRIPTION**

The HI-8382 and HI-8383 bus interface products are silicon gate CMOS devices designed as a line driver in accordance with the ARINC 429 bus specifications.

Inputs are provided for clocking and synchronization. These signals are AND'd with the DATA inputs to enhance system performance and allow the HI-8382 to be used in a variety of applications. Both logic and synchronization inputs feature built-in 2,000V minimum ESD input protection as well as TTL and CMOS compatibility.

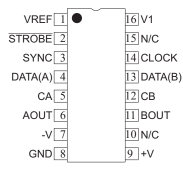
The differential outputs of the HI-8382 are independently programmable to either the high speed or low speed ARINC 429 output rise and fall time specifications through the use of two external capacitors. The output voltage swing is also adjustable by the application of an external voltage to the VREF input. The HI-8382 has on-chip Zener diodes in series with a fuse to each differential output protecting the ARINC bus from an overvoltage failure. The outputs each have a series resistance of 37.5 ohms. The HI-8383 is identical to the HI-8382 except that the series resistors are 13 ohms and the overvoltage protection circuitry has been eliminated.

The updated HI-318X and HI-8585 ARINC 429 line drivers are recommended for all new designs where logic signals must be converted to ARINC 429 levels such as a user ASIC, the HI-3282 or HI-8282A ARINC 429 Serial Transmitter/Dual Receiver, the HI-6010 ARINC 429 Transmitter/Receiver or the HI-8783 ARINC interface device. Holt products are readily available for both industrial and military applications. Please contact the Holt Sales Department for additional information, including data sheets for any of the Holt products mentioned above.

## FEATURES

- Low power CMOS
- TTL and CMOS compatible inputs
- Programmable output voltage swing
- Adjustable ARINC rise and fall times
- Operates at data rates up to 100 Kbits
- Overvoltage protection
- Industrial and extended temperature ranges
- DSCC SMD part number

## PIN CONFIGURATION (Top View)

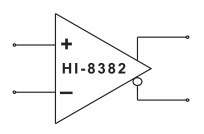


#### HI-8382C / CT / CM-01 / CM-03 SMD # 5962-8687901EA

#### 16 - PIN CERAMIC SIDE-BRAZED DIP

(See Page 6 for additional package pin configurations)

## **FUNCTION**



#### **ARINC 429 DIFFERENTIAL LINE DRIVER**

## TRUTH TABLE

SYNC	CLOCK	DATA(A)	DATA(B)	AOUT	BOUT	COMMENTS
Х	L	Х	Х	0V	0V	NULL
L	Х	Х	Х	0V	0V	NULL
Н	н	L	L	0V	0V	NULL
Н	н	L	н	-Vref	+VREF	LOW
Н	н	Н	L	+VREF	-Vref	HIGH
Н	Н	Н	Н	0V	0V	NULL

#### FUNCTIONAL DESCRIPTION

The SYNC and CLOCK inputs establish data synchronization utilizing two AND gates, one for each data input. Each logic input, including the power enable (STROBE) input, are TTL/CMOS compatible. Besides reducing chip current drain, STROBE also floats each output. However the overvoltage fuses and diodes of the HI-8382 are not switched out.

Figure 1 illustrates a typical ARINC 429 bus application. Three power supplies are necessary to operate the HI-8382; typically +15V, -15V and +5V. The chip also works with  $\pm$ 12V supplies. The +5V supply can also provide a reference voltage that determines the output voltage swing. The differential output voltage swing will equal 2VREF. If a value of VREF other than +5V is needed, a separate +5V power supply is required for pin V1.

With the DATA (A) input at a logic high and DATA (B) input at a logic low, AOUT will switch to the +VREF rail and BOUT will switch to the -VREF rail (ARINC HIGH state). With both data input signals at a logic low state, the outputs will both switch to OV (ARINC NULL state).

The driver output impedance, Rout, is nominally 75 ohms. The rise and fall times of the outputs can be calibrated through the selection of two external capacitor values that are connected to the CA and CB input pins. Typical values for high-speed operation (100KBPS) are CA = CB = 75pF and for low-speed operation (12.5 to 14KBPS) CA = CB = 500pF. The driver can be externally powered down by applying a logic high to the STROBE input pin. If this feature is not being used, the pin should be tied to ground.

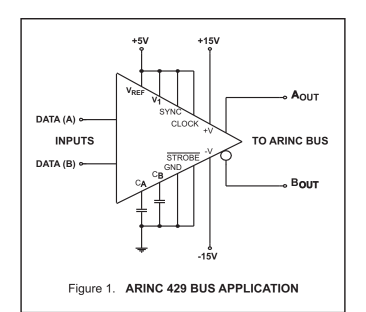
The CA and CB pins are inputs to unity gain amplifiers. Therefore they must be allowed to swing to -5V. Provision to

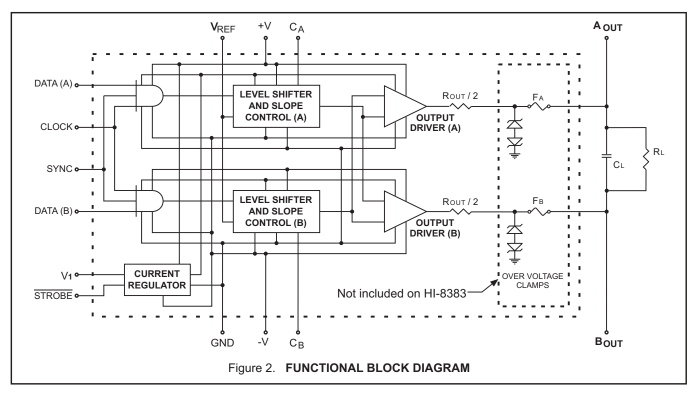
switch capacitors must be done with analog switches that allow voltages below their ground.

Both ARINC outputs of the HI-8382 are protected by internal fuses capable of sinking between 800 - 900 mA for short periods of time (125µs).

#### POWER SUPPLY SEQUENCING

The power supplies should be controlled to prevent large currents during supply turn-on and turn-off. The recommended sequence is +V followed by V1, always ensuring that +V is the most positive supply. The -V supply is not critical and can be asserted at any time.





#### **PIN DESCRIPTIONS**

SYMBOL	FUNCTION	DESCRIPTION
Vref	POWER	THE REFERENCE VOLTAGE USED TO DETERMINE THE OUTPUT VOLTAGE SWING
STROBE	INPUT	A LOGIC HIGH ON THIS INPUT PLACES THE DRIVER IN POWER DOWN MODE
SYNC	INPUT	SYNCHRONIZES DATA INPUTS
DATA (A)	INPUT	DATA INPUT TERMINAL A
СА	INPUT	CONNECTION FOR DATA (A) SLEW-RATE CAPACITOR
Аоит	OUTPUT	ARINC OUTPUT TERMINAL A
-V	POWER	-12V to -15V
GND	POWER	0.0V
+V	POWER	+12V to +15V
Воит	OUTPUT	ARINC OUTPUT TERMINAL B
Св	INPUT	CONNECTION FOR DATA (B) SLEW-RATE CAPACITOR
DATA (B)	INPUT	DATA INPUT TERMINAL B
CLOCK	INPUT	SYNCHRONIZES DATA INPUTS
V1	POWER	+5V ±5%

#### **ABSOLUTE MAXIMUM RATINGS**

All Voltages referenced to GND, TA = Operating Temperature Range (unless otherwise specified)

PARAMETER	SYMBOL	CONDITIONS	OPERATING RANGE	MAXIMUM	UNIT
Differential Voltage	Vdif	Voltage between +V and -V terminals		40	V
Supply Voltage	+V -V V1		+10.8 to +16.5 -10.8 to -16.5 +5 ±5%	+7	V V V
Voltage Reference	Vref	For ARINC 429 For Applications other than ARINC	+5 ±5% 0 to 6	6 6	V V
Input Voltage Range	Vin			<u>&gt;</u> GND -0.3 <u>&lt;</u> V1 +0.3	V V
Output Short-Circuit Duration		See Note: 1			
Output Overvoltage Protection		See Note: 2			
Operating Temperature Range	Та	Extended Industrial	-55 to +125 -40 to +85		°C ℃
Storage Temperature Range	Тѕтс	Ceramic & Plastic	-65 to +150		°C
Lead Temperature		Soldering, 10 seconds		+275	°C
Junction Temperature	TJ			+175	°C
Power Dissipation	PD	16-Pin Ceramic DIP 28-Pin Ceramic LCCSee Note: 3 See Note: 3 See Note: 3 See Note: 328-Pin Plastic PLCC 32-Pin CERQUADSee Note: 3 See Note: 3		1.725 1.120 2.143 1.725	W W W W
Thermal Resistance, (Junction-to-Ambient)	Øja	16-Pin Ceramic DIP 28-Pin Ceramic LCC 28-Pin Plastic PLCC 32-Pin CERQUAD		86.5 133.7 70.0 86.5	°C/W °C/W °C/W °C/W

Note 2.

The fuses used for Output Overvoltage Protection may be blown by the presence of a voltage at either output that is greater than ±12.0V with respect to GND. (HI-8382 only) Derate above +25°C, 11.5mW/°C for 16-PIN DIP and 32-PIN CERQUAD, 7.5 mW/°C for 28-PIN LCC, 14.2 mW/°C for 28-PIN PLCC Note 3.

NOTE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions above those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **DC ELECTRICAL CHARACTERISTICS**

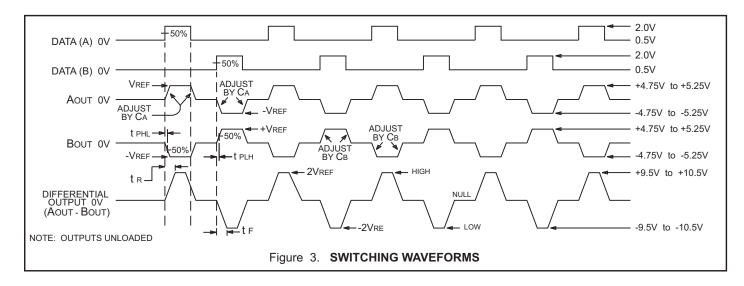
+V = +15V, -V = -15V, V1 = VREF = +5.0V, TA = Operating Temperature Range (unless otherwise specified).

PARAMETER	SYMBOL	CONDITION	MI	N TYP	MAX	UNITS
Supply Current +V (Operating)	ICCOP (+V)	No Load (0 - 100KBPS)			+11	mA
Supply Current -V (Operating)	ICCOP (-V)	No Load (0 - 100KBPS)	-11			mA
Supply Current V1 (Operating)	ICCOP (V1)	No Load (0 - 100KBPS)			500	μA
Supply Current VREF (Operating)	ICCOP (VREF)	No Load (0 - 100KBPS)			500	μA
Supply Current +V (Power Down)	ICCPD (+V)	STROBE = HIGH			475	uA
Supply Current -V (Power Down)	ICCPD (-V)	STROBE = HIGH	-47	5		uA
Supply Current +V (During Short Circuit Test)	ISC (+V)	Short to Ground (See Note: 1)			150	mA
Supply Current -V (During Short Circuit Test)	ISC (-V)	Short to Ground (See Note: 1)	-15	)		mA
Output Short Circuit Current (Output High)	Іонѕс	Short to Ground VMIN=0 (See Note	: 2)		-80	mA
Output Short Circuit Current (Output Low)	Iolsc	Short to Ground VMIN=0 (See Note	: 2) +80	)		mA
Input Current (Input High)	Іін				1.0	μA
Input Current (Input Low)	lı∟				-1.0	μA
Input Voltage High	Viн		2.0			V
Input Voltage Low	VIL				0.5	V
Output Voltage High (Output to Ground)	Vон	No Load (0 -100KBPS)	+VR 2		+VREF +.25	V
Output Voltage Low (Output to Ground)	Vol	No Load (0 -100KBPS)	-VRE 25		-VREF +.25	V
Output Voltage Null	VNULL	No Load (0-100KBPS)	-25	)	+250	mV
Input Capacitance	CIN	See Note 1		15		pF
Note 1. Not tested, but characterized at initial dev Note 2. Interchangeability of force and sense is a		er major process and/or design change	which affect	s this para	ameter.	

#### AC ELECTRICAL CHARACTERISTICS

+V = +15V, -V = -15V, V1 = VREF = +5.0V, TA = Operating Temperature Range (unless otherwise specified).

PARAMETER	SYMBOL	CONDITION		MIN	TYP	MAX	UNITS
Rise Time (AOUT, BOUT)	t R	СА = СВ = 75рF	See Figure 3.	1.0		2.0	μs
Fall Time (AOUT, BOUT)	t F	СА = СВ = 75рF	See Figure 3.	1.0		2.0	μs
Propagtion Delay Input to Output	t PLH	СА = СВ = 75рF	See Figure 3.			3.0	μs
Propagtion Delay Input to Output	t PHL	СА = СВ = 75рF	See Figure 3.			3.0	μs



## HI-8382 PACKAGE THERMAL CHARACTERISTICS

#### MAXIMUM ARINC LOAD <sup>7</sup>

PACKAGE STYLE <sup>1</sup>	ARINC 429	SUPPLY CURRENT (mA) <sup>2</sup>			JUNCTION TEMP, Tj (°C)			
FACKAGE STILE	DATA RATE	Ta = 25°C	Ta = 85°C	Ta = 125°C	Ta = 25°C	Ta = 85°C	Ta = 125°C	
28 Lead PLCC	Low Speed <sup>3</sup>	17.6	17.2	17.0	48	107	142	
	High Speed $^4$	25.4	24.5	24.2	56	110	150	
16 Lead Ceramic SB DIP	Low Speed	17.9	17.4	17.1	41	103	145	
	High Speed	25.8	24.8	24.4	47	112	147	

#### AOUT and BOUT Shorted To Ground <sup>5, 6, 7</sup>

PACKAGE STYLE <sup>1</sup>	ARINC 429	SUPPLY CURRENT (mA) <sup>2</sup>			JUNCTION TEMP, Tj (°C)			
PACKAGE STILE	DATA RATE	Ta = 25°C	Ta = 85°C	Ta = 125°C	Ta = 25°C	Ta = 85°C	Ta = 125°C	
28 Lead PLCC	Low Speed <sup>3</sup>	60.1	55.7	52.4	110	157	194	
	High Speed $^4$	63.1	56.3	52.3	100	150	182	
16 Lead Ceramic SB DIP	Low Speed	62.1	56.2	53.0	90	145	180	
	High Speed	64.0	56.2	52.2	86	144	176	

Notes:

1. All data taken in still air on devices soldered to a single layer copper PCB (3" X 4.5" X .062").

2. At 100% duty cycle, 15V power supplies. For 12V power supplies multiply all tabulated values by 0.8.

3. Low Speed: Data Rate = 12.5 Kbps, Load: R = 400 Ohms, C = 30 nF.

4. High Speed: Data Rate = 100 Kbps, Load: R = 400 Ohms, C = 10 nF. Data not presented for C = 30 nF as this is considered unrealistic for high speed operation.

5. Similar results would be obtained with AOUT shorted to BOUT.

6. For applications requiring survival with continuous short circuit, operation above Tj = 175°C is not recommended.

7. Data will vary depending on air flow and the method of heat sinking employed.

### ORDERING INFORMATION

## HI - <u>838x x x - xx</u> (Ceramic)

1								
	PART NUMBER	TEMPERATU RANGE	RE	FLOW	BURN IN	NOTES		
	Blank	-40°C to +85	°C	I	No			
	Т	-55°C to +12	5°C	Т	No			
	M-01	-55°C to +12	5°C	М	Yes	(1)		
	M-03	-55°C to +12	5°C	DSCC	Yes	(1) & (2)		
	PART NUMBER	PACKAGE DESCRIPTION					LEAD FINISH	NOT
	С	16 PIN CERAN	/IC SI	DE BRA	ZED DIP (16	C)	Gold	(3) &
	S	28 PIN CERAN	/IC LE	EADLES	S CHIP CARF	RIER (28S)	Gold	(3) &
	U	32 PIN CERQU	JAD (3	32U) not	available with	n 'M' flow	Tin/Lead Solder	
	PART	OUTPUT S	<b>BERIES</b>	6				
	NUMBER	RESISTANCE	FU	SE				
	8382	37.5 Ohms	Ye	es				
	8383	13 Ohms	N	lo				

(1) Process Flows M and DSCC always have Tin/Lead (Sn/Pb) solder lead finish.

(2) DSCC SMD# 5962-8687901EA. Only available in "C" package with Sn/Pb solder lead finish.

TES

& (1) & (1)

(3) Gold terminal finish is Pb-Free, RoHS compliant.

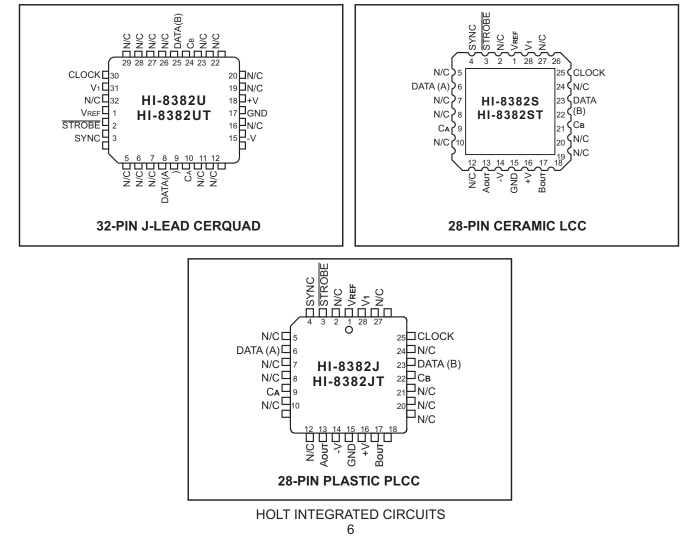
#### HI - <u>838xJ x x</u> (Plastic)

					_			
	PART NUMBER	LEAD FINISH						
	Blank	Tin / Lead (Sn / Pb)	Solder					
	F	100% Matte Tin (Pb-	100% Matte Tin (Pb-free, RoHS compliant)					
	PART NUMBER	TEMPERATURE RANGE	FLOW	BURN IN	_			
		RANGE		IIN				
	Blank	-40°C to +85°C	I	No				
	Т	-55°C to +125°C T		No				
	PART	PACKAGE		ΟΠΤΡΙ		SERIES		
	NUMBER	DESCRIPTION		RESISTAN	-	FUSE		
	8382J	28 PIN PLASTIC PLCC (28J) (1)		37.5 Ohm	S	Yes		
	8383J	28 PIN PLASTIC PLCC	13 Ohms	6	No			

(1) NOT RECOMMENDED FOR NEW DESIGNS. The newer HI-3182PJxx and HI-3183PJxx are drop-in replacements for the older HI-8382Jxx and HI-8383Jxx respectively.

#### ADDITIONAL PIN CONFIGURATIONS

(See page 1 for the 16-pin Ceramic Side-Brazed DIP Package )

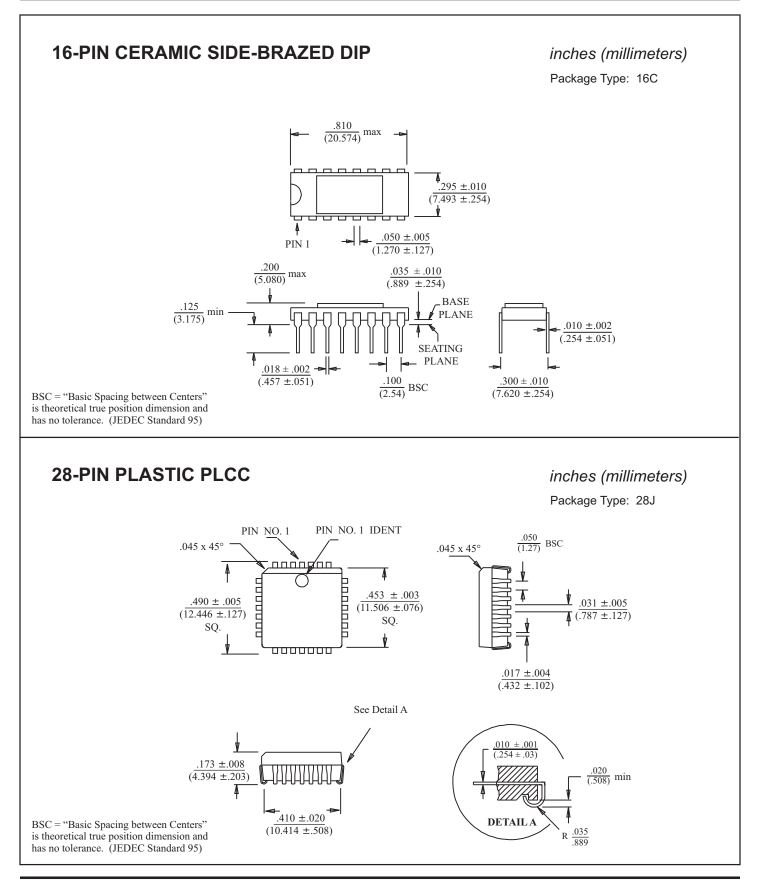


### **REVISION HISTORY**

Revision Date		Description of Change
DS8382, Rev. E	02/26/09	Clarified the temperature ranges, and Note (1) in the Ordering Information.

# HOLT Z

## **HI-8382 PACKAGE DIMENSIONS**



# HOLT Z

## **HI-8382 PACKAGE DIMENSIONS**

