FUNCTIONAL DESCRIPTION

RECEIVER

Figure 1 shows the general architecture of the ARINC 429 receiver. The receiver operates off the VCC supply only. The inputs RINA and RINB each have series resistors, typically 35K ohms. They connect to level translators whose resistance to Ground is typically 10K ohms. Therefore, any series resistance added to the inputs will affect the voltage translation.

After level translation, the inputs are buffered and become inputs to a differential amplifier. The amplitude of the differential signal is compared to levels derived from a divider between VCC and Ground. The nominal settings correspond to a One/Zero amplitude of 6.0V and a Null amplitude of 3.3V.

The status of the ARINC receiver input is latched. A Null input resets the latches and a One or Zero input sets the latches.

The logic at the output is controlled by the test signal which is generated by the logical OR of the TESTA and TESTB pins. If TESTA and TESTB are both One, then the receiver is powered down and the output pins float. The powerdown does not disconnect the internal resistors at the ARINC input.





ABSOLUTE MAXIMUM RATINGS

Voltages referenced to Ground

Supply voltages VCC7V
ARINC input - pins 3 & 4 Voltage at either pin+120V to -120V
DC current per input pin ±10mA
Power dissipation at 25°C plastic DIP0.7W ceramic DIP0.5W
Solder Temperature (reflow)260°C
Storage Temperature65°C to +150°C

RECOMMENDED OPERATING CONDITIONS

Supply Voltages VCC.....5V ± 5%

Temperature Range Industrial Screening......-40°C to +85°C Hi-Temp Screening......-55°C to +125°C

NOTE: Stresses above absolute maximum ratings or outside recommended operating conditions may cause permanent damage to the device. These are stress ratings only. Operation at the limits is not recommended.

DC ELECTRICAL CHARACTERISTICS

OPERATING TEMPERATURE RANGE, VCC = 5.0V UNLESS OTHERWISE STATED

PARAMETERS	SYMBOL	TEST CONDITIONS	MIN	ТҮР	MAX	UNITS
ARINC input voltage						
one or zero	V _{DIN}	differential voltage, pins 3 & 4	6.5	10	13	volts
null	V _{NIN}		-	-	2.5	volts
common mode	VCOM	with respect to Ground	-	-	5.0	volts
logic input voltage						
high	V IH		3.5	-	-	volts
low	VIL		-	-	1.5	volts
ARINC input resistance						
RINA to RINB	RDIFF	supplies floating	30	75	-	Kohm
RINA or RINB to Gnd or VCC	R _{SUP}	11 11	19	40	-	Kohm
logic input current						
source	і ін	$V_{IN} = 0 V$	-	-	0.1	μA
sink	I IL	$V_{IN} = 5 V$	-	-	0.1	μA
logic output drive current						
one	ГОН	V _{OH} = 4.6V	-	-1.6	-0.8	mA
zero	I OL	$V_{OL} = 0.4V$	3.6	5.6	-	mA
Current drain						
operating	I CC1	pins 2, 8 = 0V; pins 3, 4 open	-	2.3	6.3	mA
powerdown	I CC2	pins 2, 8 = 5V; pins 3, 4 open	-	0.36	0.6	mA

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AC ELECTRICAL CHARACTERISTICS

OPERATING TEMPERATURE RANGE, VCC = 5.0V UNLESS OTHERWISE STATED

PARAMETERS	SYMBOL	TEST CONDITIONS	MIN	ТҮР	MAX	UNITS
Receiver propagation delay		defined in Figure 3, C _L = 50pF				
Output high to low	t phlr		-	600	-	ns
Output low to high	^t plhr		-	600	-	ns
Receiver output transition times						
Output high to low	t fr		-	50	80	ns
Output low to high	t rr		-	50	80	ns
Input capacitance (1)						
ARINC differential	C _{AD}		-	5	10	pF
ARINC single ended to Ground	C _{AS}		-	-	10	pF
Logic	C _{IN}		-	-	10	pF

Notes: 1. Guaranteed but not tested



ORDERING INFORMATION

HI - 8588 x	хх	X					
ΤΤ		PART NUMBER	LEAD FINISH				
			Blank	Tin / Lead (Sn / Pb) Solder			
			F	100% Matte Tin (Pb-free, RoHS compliant)			
			PART NUMBER	TEMPERATURE RANGE	FLOW	BURN IN	
			I	-40°C TO +85°C	I	No	
			Т	-55°C TO +125°C	Т	No	
			М	-55°C TO +125°C	М	Yes	
			PART NUMBER	PACKAGE DESCRIPTION			
			PD	8 PIN PLASTIC DIF	P (8P) n	ot available w	/ith "M" flow
			PS	8 PIN PLASTIC NARROW BODY SOIC (8HN)			8HN)
			CR	8 PIN CERDIP (8D) not ava	ailable Pb-fre	е

HOLT INTEGRATED CIRCUITS

REVISION HISTORY

P/N	Rev	Date	Description of Change
DS8488	Е	08/05/14	Update ARINC input pins 3 & 4 Absolute Maximum Rating to +/-120V. Update solder reflow temperature. Remove Mil. temperature rating. Update SOIC-8 (8HN) package drawing.

HOLT J

HI-8588 PACKAGE DIMENSIONS



HOLT INTEGRATED CIRCUITS

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