

# HCTS240AMS

Radiation Hardened Octal Buffer/Line Driver, Three-State

FN2105 Rev 2.00 September 1995

#### **Features**

- 3 Micron Radiation Hardened CMOS SOS
- · Total Dose 200K RAD (Si)
- SEP Effective LET No Upsets: >100 MEV-cm<sup>2</sup>/mg
- Single Event Upset (SEU) Immunity < 2 x 10<sup>-9</sup> Errors/ Bit-Day (Typ)
- Dose Rate Survivability: >1 x 10<sup>12</sup> RAD (Si)/s
- Dose Rate Upset >10<sup>10</sup> RAD (Si)/s 20ns Pulse
- Latch-Up Free Under Any Conditions
- Military Temperature Range: -55°C to +125°C
- Significant Power Reduction Compared to LSTTL ICs
- DC Operating Voltage Range: 4.5V to 5.5V
- LSTTL Input Compatibility
  - VIL = 0.8V Max
  - VIH = VCC/2 Min
- Input Current Levels Ii ≤ 5μA at VOL, VOH

# Description

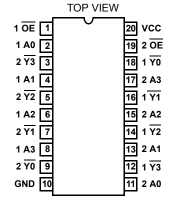
The Intersil HCTS240AMS is a Radiation Hardened inverting octal buffer/line driver, three-state, with two active low output enables  $(1\overline{OE}, 2\overline{OE})$ .  $1\overline{OE}$  controls outputs 1Yn, 2 $\overline{OE}$  controls outputs 2Yn.

The HCTS240AMS utilizes advanced CMOS/SOS technology to achieve high-speed operation. This device is a member of radiation hardened, high-speed, CMOS/SOS Logic Family .

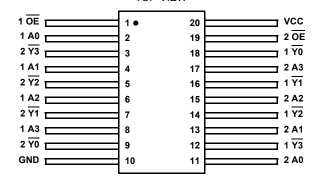
The HCTS240AMS is supplied in a 20 lead Ceramic flatpack (K suffix) or a SBDIP Package (D suffix).

#### **Pinouts**

20 LEAD CERAMIC DUAL-IN-LINE METAL SEAL PACKAGE (SBDIP) MIL-STD-1835 CDIP2-T20, LEAD FINISH C



20 LEAD CERAMIC METAL SEAL FLATPACK PACKAGE (FLATPACK) MIL-STD-1835 CDFP4-F20, LEAD FINISH C TOP VIEW

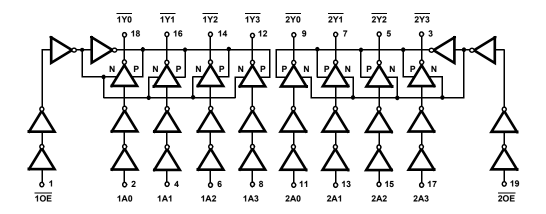


# Ordering Information

PART NUMBER	TEMPERATURE RANGE	SCREENING LEVEL	PACKAGE
HCTS240ADMSR	-55°C to +125°C	Intersil Class S Equivalent	20 Lead SBDIP
HCTS240AKMSR	-55°C to +125°C	Intersil Class S Equivalent	20 Lead Ceramic Flatpack
HCTS240AD/Sample	+25°C	Sample	20 Lead SBDIP
HCTS240AK/Sample	+25°C	Sample	20 Lead Ceramic Flatpack
HCTS240AHMSR	+25°C	Die	Die



# **Functional Diagram**



TRUTH TABLE

INP	OUTPUT	
10E, 20E	Α	Y
L	L	Н
L	Н	L
Н	Х	Z

H = High Voltage Level
L = Low Voltage Level
X = Immaterial

Z = High Impedance

#### **Absolute Maximum Ratings**

#### Supply Voltage (VCC). . . . . . . . . -0.5V to +7.0V Input Voltage Range, All Inputs . . . . . . -0.5V to VCC +0.5V DC Drain Current, Any One Output.....±35mA (All Voltage Reference to the VSS Terminal) Storage Temperature Range (TSTG) . . . . . . -65°C to +150°C Lead Temperature (Soldering 10sec) . . . . . . . +265°C Junction Temperature (TJ) . . . . . . . . . . . . . . +175°C

#### Reliability Information

Thermal Resistance SBDIP Package	θ <sub>JA</sub> 72°C/W	θ <sub>JC</sub> 24°C/W
	107°C/W	24°C/W
Ceramic Flatpack Package	107-0/00	28°C/VV
Maximum Package Power Dissipation at +12	5°C Ambien	t
SBDIP Package		0.69W
Ceramic Flatpack Package		0.47W
If device power exceeds package dissipation	capability, pi	rovide heat
sinking or derate linearly at the following rate	:	
SBDIP Package	1	3.9mW/°C
Ceramic Flatpack Package		9.3mW/°C

CAUTION: As with all semiconductors, stress listed under "Absolute Maximum Ratings" may be applied to devices (one at a time) without resulting in permanent damage. This is a stress rating only. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. The conditions listed under "Electrical Performance Characteristics" are the only conditions recommended for satisfactory device operation.

# **Operating Conditions**

Supply Voltage	Input Low Voltage (VIL)
Input Rise and Fall Times at 4.5V VCC (TR, TF) 100ns Max	Input High Voltage (VIH) VCC to VCC/2V
Operating Temperature Range (T <sub>A</sub> )55°C to +125°C	

#### **TABLE 1. DC ELECTRICAL PERFORMANCE CHARACTERISTICS**

		(NOTE 4)	GROUP		LIMITS		
PARAMETER	SYMBOL	(NOTE 1) CONDITIONS	A SUB- GROUPS	TEMPERATURE	MIN	MAX	UNITS
Supply Current	ICC	VCC = 5.5V,	1	+25°C	-	40	μΑ
		VIN = VCC or GND	2, 3	+125°C, -55°C	-	750	μΑ
Output Current	IOL	VCC = 4.5V, VIH = 4.5V,	1	+25°C	7.2	-	mA
(Sink)		VOUT = 0.4V, VIL = 0V, (Note 2)	2, 3	+125°C, -55°C	6.0	-	mA
Output Current	IOH	VCC = 4.5V, VIH = 4.5V,	1	+25°C	-7.2	-	mA
(Source)		VOUT = VCC - 0.4V, VIL = 0V, (Note 2)	2, 3	+125°C, -55°C	-6.0	-	mA
Output Voltage Low	VOL	VCC = 4.5V, VIH = 2.25V, IOL = 50μA, VIL = 0.8V	1, 2, 3	+25°C, +125°C, -55°C	-	0.1	V
		VCC = 5.5V, VIH = 2.75V, IOL = 50μA, VIL = 0.8V	1, 2, 3	+25°C, +125°C, -55°C	-	0.1	V
Output Voltage High	VOH	VCC = 4.5V, VIH = 2.25V, IOH = -50µA, VIL = 0.8V	1, 2, 3	+25°C, +125°C, -55°C	VCC -0.1	-	V
		VCC = 5.5V, VIH = 2.75V, IOH = -50µA, VIL = 0.8V	1, 2, 3	+25°C, +125°C, -55°C	VCC -0.1	-	V
Input Leakage	IIN	VCC = 5.5V, VIN = VCC or	1	+25°C	-	±0.5	μΑ
Current	GND	GND	2, 3	+125°C, -55°C	-	±5.0	μА
Three-State Output	IOZ	VCC = 5.5V,	1	+25°C	-	±1	μΑ
Leakage Current		Applied Voltage = 0V or VCC	2, 3	+125°C, -55°C	-	±50	μА
Noise Immunity Functional Test	FN	VCC = 4.5V, VIH = 2.25V, VIL = 0.8V (Note 3)	7, 8A, 8B	+25°C, +125°C, -55°C	-	-	V

#### NOTES:

- 1. All voltages referenced to device GND.
- 2. Force/measure functions may be interchanged.
- 3. For functional tests, VO ≥ 4.0V is recognized as a logic "1", and VO ≤ 0.5V is recognized as a logic "0".
- 4. Due to tester noise at -55°C VIH is increased 200mV.



TABLE 2. AC ELECTRICAL PERFORMANCE CHARACTERISTICS

		(NOTES 1, 2)			LIM	IITS	
PARAMETER	SYMBOL	CONDITIONS	A SUB- GROUPS	TEMPERATURE	MIN	MAX	UNITS
Propagation Delay	TPHL	VCC = 4.5V, VIH = 3.0V,	9	+25°C	2	22	ns
Input to Output		VIL = 0V	10, 11	+125°C, -55°C	2	25	ns
	TPLH	VCC = 4.5V, VIH = 3.0V,	9	+25°C	2	20	ns
		VIL = 0V	10, 11	+125°C, -55°C	2	23	ns
Propagation Delay	TPZL	VCC = 4.5V, VIH = 3.0V,	9	+25°C	2	30	ns
Enable to Output		VIL = 0V	10, 11	+125°C, -55°C	2	35	ns
	TPZH	VCC = 4.5V, VIH = 3.0V, VIL = 0V	9	+25°C	2	22	ns
			10, 11	+125°C, -55°C	2	25	ns
Propagation Delay	TPLZ	VCC = 4.5V, VIH = 3.0V,	9	+25°C	2	23	ns
Disable to Output	Disable to Output	VIL = 0V	10, 11	+125°C, -55°C	2	26	ns
	TPHZ	VCC = 4.5V, VIH = 3.0V,	9	+25°C	2	21	ns
		VIL = 0V	10, 11	+125°C, -55°C	2	23	ns

#### NOTES:

- 1. All voltages referenced to device GND.
- 2. AC measurements assume RL =  $500\Omega$ , CL = 50pF, Input tr = tf = 3ns, VIL = GND, VIH = 3V.

**TABLE 3. ELECTRICAL PERFORMANCE CHARACTERISTICS** 

		(NOTE 1)		LIM	ITS	
PARAMETER	SYMBOL	CONDITIONS	TEMPERATURE	MIN	MAX	UNITS
Capacitance Power Dissipation	CPD	VCC = 5.0V, VIH = 5.0V,	+25°C	-	135	pF
		VIL = 0V, f = 1MHz	+125°C, -55°C		150	pF
Input Capacitance	CIN	- , , , , , , , , , , , , , , , , , , ,	+25°C	-	10	pF
		VIL = 0V, f = 1MHz	+125°C, -55°C	-	10	pF
Output Capacitance	COUT	VCC = 5.0V, VIH = 5.0V,	+25°C	-	20	pF
		VIL = 0V, f = 1MHz	+125°C, -55°C	-	20	pF

# NOTE:

TABLE 4. DC POST RADIATION ELECTRICAL PERFORMANCE CHARACTERISTICS

	(NOTE 1)			200K RAD LIMITS		
PARAMETER	SYMBOL	CONDITIONS	TEMPERATURE	MIN	MAX	UNITS
Supply Current	ICC	VCC = 5.5V, VIN = VCC or GND	+25°C	-	0.75	mA
Output Current (Sink)	IOL	VCC = VIH = 4.5V, VOUT = 0.4V, VIL = 0V	+25°C	6.0	-	mA
Output Current (Source)	IOH	VCC = VIH = 4.5V, VOUT = VCC -0.4V, VIL = 0V	+25°C	-6.0	-	mA
Output Voltage Low	VOL	VCC = 4.5V, VIH = 2.25V, VIL = 0.8V, IOL = 50µA	+25°C	-	0.1	V
		VCC = 5.5V, VIH = 2.75V, VIL = 0.8V, IOL = 50µA	+25°C	-	0.1	V



<sup>1.</sup> The parameters listed in Table 3 are controlled via design or process parameters. Min and Max Limits are guaranteed but not directly tested. These parameters are characterized upon initial design release and upon design changes which affect these characteristics.

TABLE 4. DC POST RADIATION ELECTRICAL PERFORMANCE CHARACTERISTICS (Continued)

		(NOTE 1)		200K LIN		
PARAMETER	SYMBOL	CONDITIONS	TEMPERATURE	MIN	MAX	UNITS
Output Voltage High	VOH	VCC = 4.5V, VIH = 2.25V, VIL = 0.8V, IOH = $^{-50}\mu\text{A}$	+25°C	VCC -0.1	-	V
		VCC = 5.5V, VIH = 2.75V, VIL = 0.8V, IOH = $^{-50}\mu\text{A}$	+25°C	VCC -0.1	-	V
Input Leakage Current	IIN	VCC = 5.5V, VIN = VCC or GND	+25°C	-	±5	μА
Three-State Output Leakage Current	IOZ	VCC = 5.5V, Force Voltage = 0V or VCC	+25°C	-	±50	μА
Noise Immunity Functional Test	FN	VCC = 4.5V, VIH = 2.25V, VIL = 0.8V, (Note 2)	+25°C	-	-	V
Propagation Delay	TPHL	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	25	ns
Input to Output	TPLH	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	23	ns
Propagation Delay	TPZL	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	35	ns
Enable to Output	TPZH	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	25	ns
Propagation Delay	TPLZ	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	26	ns
Disable to Output	TPHZ	VCC = 4.5V, VIH = 3.0V, VIL = 0V	+25°C	2	23	ns

# NOTES:

- 1. All voltages referenced to device GND.
- 2. For functional tests VO  $\geq$  4.0V is recognized as a logic "1", and VO  $\leq$  0.5V is recognized as a logic "0".

TABLE 5. DELTA PARAMETERS (+25°C)

PARAMETER	GROUP B SUBGROUP	DELTA LIMIT
ICC	5	12μΑ
IOZ	5	±200nA
IOL/IOH	5	-15% of 0 Hour

TABLE 6. APPLICABLE SUBGROUPS

CONFORMANCE GROUPS		METHOD	GROUP A SUBGROUPS	READ AND RECORD
Initial Test (Preburn-In)		100%/5004	1, 7, 9	ICC, IOL/H, IOZL/H
Interim Test I (Postburn-	·ln)	100%/5004	1, 7, 9	ICC, IOL/H, IOZL/H
Interim Test II (Postburn	-ln)	100%/5004	1, 7, 9	ICC, IOL/H, IOZL/H
PDA		100%/5004	1, 7, 9, Deltas	
Interim Test III (Postbur	n-ln)	100%/5004	1, 7, 9	ICC, IOL/H, IOZL/H
PDA		100%/5004	1, 7, 9, Deltas	
Final Test		100%/5004	2, 3, 8A, 8B, 10, 11	
Group A (Note 1)		Sample/5005	1, 2, 3, 7, 8A, 8B, 9, 10, 11	
Group B	Subgroup B-5	Sample/5005	1, 2, 3, 7, 8A, 8B, 9, 10, 11, Deltas	Subgroups 1, 2, 3, 9, 10, 11
	Subgroup B-6	Sample/5005	1, 7, 9	
Group D		Sample/5005	1, 7, 9	



# TABLE 6. APPLICABLE SUBGROUPS (Continued)

CONFORMANCE GROUPS	METHOD	GROUP A SUBGROUPS	READ AND RECORD
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# NOTE:

1. Alternate group A inspection in accordance with Method 5005 of MIL-STD-883 may be exercised.

#### **TABLE 7. TOTAL DOSE IRRADIATION**

CONFORMANCE		TEST		READ AND	RECORD
GROUPS	METHOD	PRE RAD	POST RAD	PRE RAD	POST RAD
Group E Subgroup 2	5005	1, 7, 9	Table 4	1, 9	Table 4 (Note 1)

# NOTE:

1. Except FN test which will be performed 100% Go/No-Go.

#### TABLE 8. STATIC AND DYNAMIC BURN-IN TEST CONNECTIONS

				OSCILLATOR	
OPEN	GROUND	1/2 VCC = 3V ± 0.5V	VCC = 6V $\pm$ 0.5V	50kHz	25kHz
STATIC BURN-IN I TEST CONNECTIONS (Note 1)					
3, 5, 7, 9, 12, 14, 16, 18	1, 2, 4, 6, 8, 10, 11, 13, 15, 17, 19	-	20	-	-
STATIC BURN-IN II TEST CONNECTIONS (Note 1)					
3, 5, 7, 9, 12, 14, 16, 18	10	-	1, 2, 4, 6, 8, 11, 13, 15, 17, 19, 20	-	-
DYNAMIC BURN-IN TEST CONNECTIONS (Note 2)					
-	1, 10, 19	3, 5, 7, 9, 12, 14, 16, 18	20	2, 4, 6, 8, 11, 13, 15, 17	-

#### NOTES:

- 1. Each pin except VCC and GND will have a resistor of 10K $\!\Omega\pm5\%$  for static burn-in
- 2. Each pin except VCC and GND will have a resistor of  $680\Omega\pm5\%$  for dynamic burn-in

#### **TABLE 9. IRRADIATION TEST CONNECTIONS**

OPEN	GROUND	VCC = 5V $\pm$ 0.5V
3, 5, 7, 9, 12, 14, 16, 18	10	1, 2, 4, 6, 8, 11, 13, 15, 17, 19, 20

NOTE: Each pin except VCC and GND will have a resistor of  $47K\Omega \pm 5\%$  for irradiation testing. Group E, Subgroup 2, sample size is 4 dice/wafer 0 failures.



# Intersil Space Level Product Flow - 'MS'

Wafer Lot Acceptance (All Lots) Method 5007 (Includes SEM)

GAMMA Radiation Verification (Each Wafer) Method 1019, 4 Samples/Wafer, 0 Rejects

100% Nondestructive Bond Pull, Method 2023

Sample - Wire Bond Pull Monitor, Method 2011

Sample - Die Shear Monitor, Method 2019 or 2027

100% Internal Visual Inspection, Method 2010, Condition A

100% Temperature Cycle, Method 1010, Condition C, 10 Cycles

100% Constant Acceleration, Method 2001, Condition per Method 5004

100% PIND, Method 2020, Condition A

100% External Visual

100% Serialization

100% Initial Electrical Test (T0)

100% Static Burn-In 1, Condition A or B, 24 hrs. min., +125°C min., Method 1015

100% Interim Electrical Test 1 (T1)

100% Delta Calculation (T0-T1)

100% Static Burn-In 2, Condition A or B, 24 hrs. min., +125°C min., Method 1015

100% Interim Electrical Test 2 (T2)

100% Delta Calculation (T0-T2)

100% PDA 1, Method 5004 (Notes 1and 2)

100% Dynamic Burn-In, Condition D, 240 hrs., +125°C or Equivalent, Method 1015

100% Interim Electrical Test 3 (T3)

100% Delta Calculation (T0-T3)

100% PDA 2, Method 5004 (Note 2)

100% Final Electrical Test

100% Fine/Gross Leak, Method 1014

100% Radiographic, Method 2012 (Note 3)

100% External Visual, Method 2009

Sample - Group A, Method 5005 (Note 4)

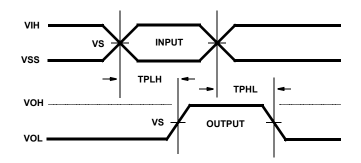
100% Data Package Generation (Note 5)

#### NOTES:

- 1. Failures from Interim electrical test 1 and 2 are combined for determining PDA 1.
- 2. Failures from subgroup 1, 7, 9 and deltas are used for calculating PDA. The maximum allowable PDA = 5% with no more than 3% of the failures from subgroup 7.
- 3. Radiographic (X-Ray) inspection may be performed at any point after serialization as allowed by Method 5004.
- 4. Alternate Group A testing may be performed as allowed by MIL-STD-883, Method 5005.
- 5. Data Package Contents:
  - Cover Sheet (Intersil Name and/or Logo, P.O. Number, Customer Part Number, Lot Date Code, Intersil Part Number, Lot Number, Quantity)
  - · Wafer Lot Acceptance Report (Method 5007). Includes reproductions of SEM photos with percent of step coverage.
  - GAMMA Radiation Report. Contains Cover page, disposition, Rad Dose, Lot Number, Test Package used, Specification Numbers, Test
    equipment, etc. Radiation Read and Record data on file at Intersil.
  - · X-Ray report and film. Includes penetrometer measurements.
  - · Screening, Electrical, and Group A attributes (Screening attributes begin after package seal).
  - Lot Serial Number Sheet (Good units serial number and lot number).
  - · Variables Data (All Delta operations). Data is identified by serial number. Data header includes lot number and date of test.
  - The Certificate of Conformance is a part of the shipping invoice and is not part of the Data Book. The Certificate of Conformance is signed by an authorized Quality Representative.



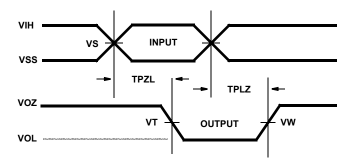
# **Propagation Delay Timing Diagrams**



#### **VOLTAGE LEVELS**

PARAMETER	нстѕ	UNITS
VCC	4.50	V
VIH	3.00	V
VS	1.30	V
VIL	0	V
GND	0	V

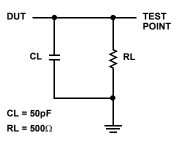
# Three-State Low Timing Diagrams



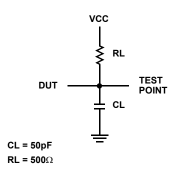
# THREE-STATE LOW VOLTAGE LEVELS

PARAMETER	HCTS	UNITS
VCC	4.50	V
VIH	3.00	V
VS	1.30	V
VT	1.30	V
VW	0.90	V
GND	0	V

# **Propagation Delay Load Circuit**



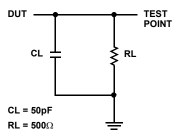
# Three-State Low Load Circuit



# Three-State High Timing Diagrams

# VIH VS INPUT VSS TPZH TPHZ VOH VOZ VT OUTPUT VW

# Three-State High Load Circuit



#### THREE-STATE HIGH VOLTAGE LEVELS

PARAMETER	нстѕ	UNITS
VCC	4.50	V
VIH	3.00	V
VS	1.30	V
VT	1.30	V
VW	3.60	V
GND	0	V

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# Die Characteristics

## **DIE DIMENSIONS:**

106mils x 108mils 2.68mm x 2.74mm

#### **METALLIZATION:**

Type: SiAI

Metal Thickness:  $11k\text{\AA} \pm 1k\text{\AA}$ 

# **GLASSIVATION:**

Type: SiO<sub>2</sub>

Thickness: 13kÅ ± 2.6kÅ

# **WORST CASE CURRENT DENSITY:**

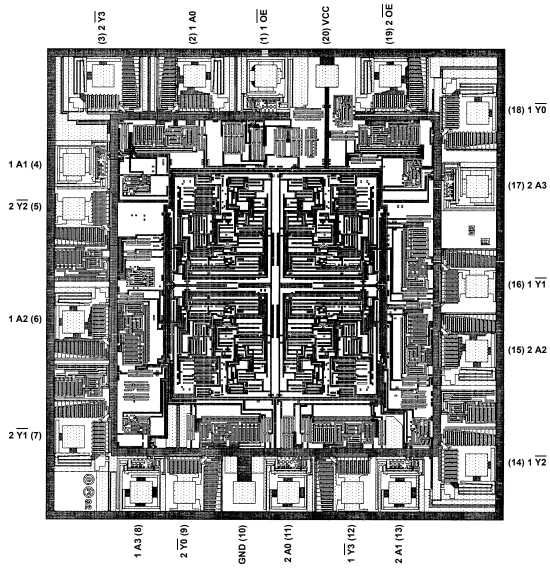
 $<2.0 \times 10^5 \text{A/cm}^2$ 

# **BOND PAD SIZE:**

 $100 \mu m \ x \ 100 \mu m$  4 mils x 4 mils

# Metallization Mask Layout

#### HCTS240AMS



NOTE: The die diagram is a generic plot from a similar HCS device. It is intended to indicate approximate die size and bond pad location. The mask series for the HCTS240A is TA14400B.