

CT2512 / CT2513 / CT2510 / CT2511

Dual Redundant Remote Terminal

FOR MIL-STD-1553B

Features

- CT2512 Replaces DDC BUS-65112 and BUS-65117
- CT2513 Replaces DDC BUS-65113 and BUS-65118
- CT2510 Replaces DDC BUS-65110 and BUS-65120
- CT2511 Replaces DDC BUS-65111 and BUS-65121
- Functions as a Complete Remote Terminal Unit
- Supports 13 Mode Codes, Illegalization of Codes Allowed
- Transfers Data with DMA Type Handshaking
- Latched Outputs for Command Word and Word Count
- 14 Bit Built-In-Test Word Register
- 4 Error Flag Outputs
- Advanced Low Power VLSI Technology
- Approved DESC SMD# 5962-87535

AEROFLEX

CIRCUIT TECHNOLOGY
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General Description

The CT2512 contains 2 transceivers, 2 encoder/decoders, bit processors and complete Remote Terminal (RT) logic. The device is constructed using Aeroflex advanced VLSI custom chip and hybrid technology. It functions as a complete dual redundant MIL-STD-1553B RT Unit supporting all 13 mode codes for dual redundant operation. The CT2512 is a pin-for-pin functional equivalent of the DDC BUS-65112/117 and performs parallel data transfers with a DMA type handshake. Multiple error flag outputs and host access to many of the RT Status Word bits are just some of the features that make this part ideal for many RT applications. The unit has an operating range of -55°C to + 125°C. Aeroflex is a MIL-PRF-38534 Certified Manufacturer. See "Ordering Information" (last sheet) for CT2513 / CT2510 / CT2511.

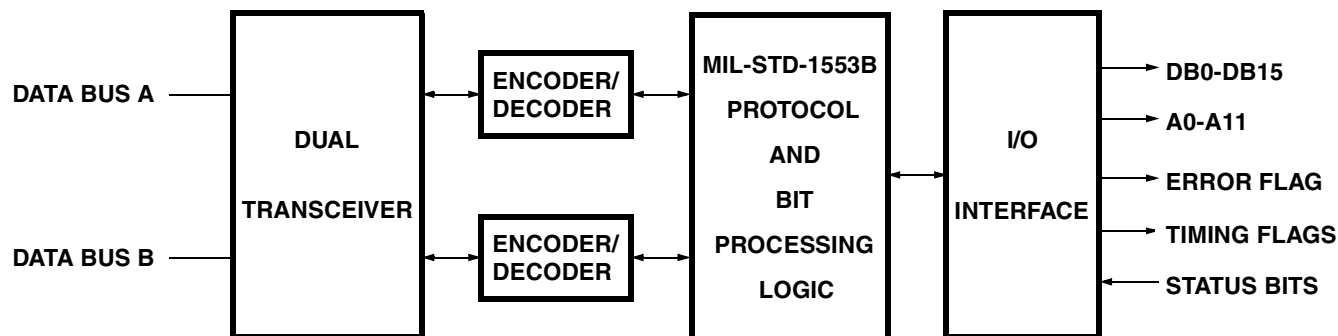


Figure 1 – Functional Block Diagram

Absolute Maximum Ratings

Parameter	Limits	Units
Power Supply Voltage (VCC) (Pins 18, 76)	-0.3 to +18.0	Volts
Power Supply Voltage (VEE) (Pins 38, 57)	+0.3 to -18.0	Volts
Power Supply Voltage (VCCL) (Pins 37, 58 / 51)	-0.3 to +7.0	Volts
Receiver Differential Input (Pins 20, 59 / 74, 36)	±20 (40Vp-p)	Volts
Receiver Input Voltage (Pins 20, 59 / 74, 36)	±15	Volts
Driver Output Current (Pins 56, 17 / 39, 77)	+200	mA
Transmission Duty Cycle at Tc = 125°C	100	%
Operating Case Temperature Range (Tc)	-55 to +125	°C

Power and Thermal Data (Transceiver and Logic Section)

Parameter/Conditions	Symbol	Min	Typ	Max	Units
Power Supply Voltage	V _{CC}	14.25	15	15.75	V
	V _{EE}	-14.25	-15	-15.75	V
	V _{CCL}	4.5	5	5.5	V
Power Dissipation of most critical (hottest) device in hybrid during continuous transmission (100% Duty Cycle)	P _C	Note 1	350		mW
Thermal Resistance, most critical device	Θ _{JC}		60		°C/W
Junction to case temperaturer rise of most critical device at 100% duty cycle	T _{JC}		60	80	°C
Total supply current standby mode, or transmitting at less than 1% duty cycle (e.g. 20us of transmission every 2ms or longer interval)	I _{CC}		30	44	mA
	I _{EE}	Note 2	50	70	mA
	I _{CC1}	Note 2	90	130	mA
Total supply curren transmitting at 1Mhz into a 35-ohm load at point A in Figure 2	ICC @ 25%	Note 3	70	100	mA
	ICC @ 100%	Note 3	200	260	mA

Note 1: Decreases linearly to zero at zero duty cycle.

Note 2: I_{EE} limit does not change with mode of operation or duty cycle.

Note 3: Decreases linearly to applicable "standby" values at zero duty cycle.

Electrical Characteristics (Receiver Section)

Parameter/Conditions	Symbol	Min	Typ	Max	Units
Differential input impedance DC to 1MHz	Z_{IN}	9K			V
Differential voltage range	V_{DIR}	$\pm 20V$			Vpeak
Input common mode voltage range	V_{ICR}	$\pm 10V$			Vpeak
Common mode rejection ratio (from point A, Figure 1)	CMMR	40			dB
Threshold characteristics (Sine wave at 1MHz) Note: Threshold voltages refer to point A, Figure 2.	V_{th}	0.8		1.1	Vp-p

Electrical Characteristics (Transmitter Section)

Parameter/Conditions	Symbol	Min	Typ	Max	Units
Differential output level at point B, Figure 1 (145 ohm load)	V_O	26	28	35	Vp-p
Rise and Fall times (10% to 90% of p-p output)	T_r	100	160	300	nS
Output offset at point A in Figure 2 (35-ohm load) 2.5us after mid-bit crossing of parity bit of last word of a 660us message	V_{OS}		± 20	± 90	mV Vpeak
Differential output noise	V_{NOI}			10	mV pp

Logic Characteristics

Symbol	Parameter	Min	Typ	Max	Units	Conditions
V_{IH}	Input "1"	2.4			VDC	
V_{IL}	Input "0"			0.7	VDC	
I_{IL}	Input I	-100		-650	μA	Note 1A
I_{IH}	Input I			-650	μA	Note 1B
I_{IL}	Input I	-20		+20	μA	Note 2A
I_{IH}	Input I	-20		+20	μA	Note 1B
V_{OH}	Output "1"	2.7			VDC	Note 3A/4A
V_{OL}	Output "0"			0.4	VDC	Note 3B/4B

Note 1: For INPUT pins 12,13,14,15, 53, 54, 55.
VCC= 5.5V
A. @ $V_{IL} = 0.4V$
B. @ $V_{IH} = 2.4V$

Note 2: All remaining INPUTS other than in Note 1.
VCC= 5.5V
A. @ $V_{IL} = 0.4V$
B. @ $V_{IH} = 2.4V$

Note 3: For OUTPUT pins 4 through 11 and 43 through 50.
A. @ VCC = 4.5V and $I_{OH} = 3mA$
B. @ VCC = 2.4V and $I_{OL} = 6mA$

Note 4: All remaining OUTPUTS other than in Note 3.
A. @ VCC = 4.5V and $I_{OH} = 2mA$
B. @ VCC = 5.5V and $I_{OL} = 4mA$

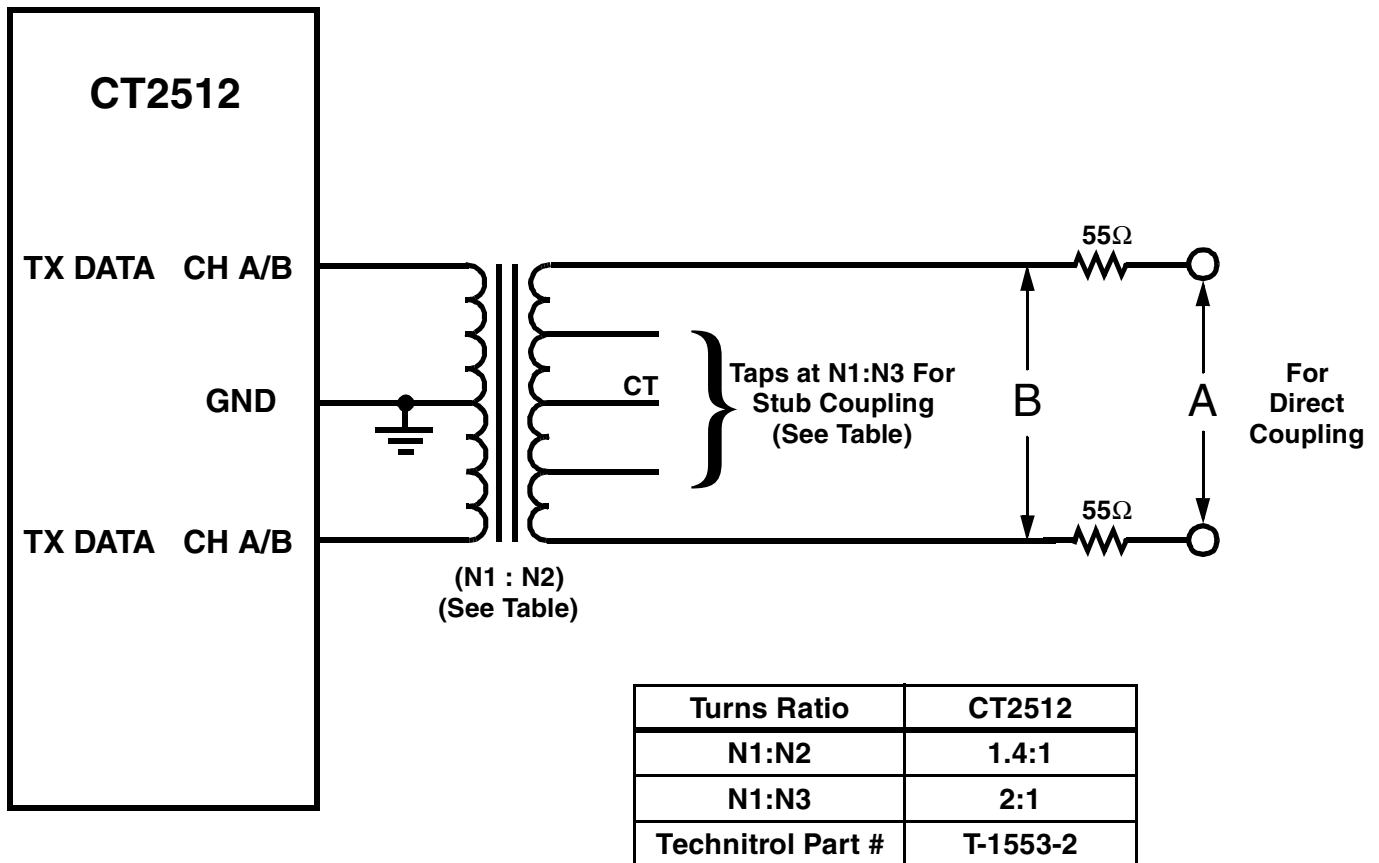


Figure 2 – Typical Direct Coupled Configuration

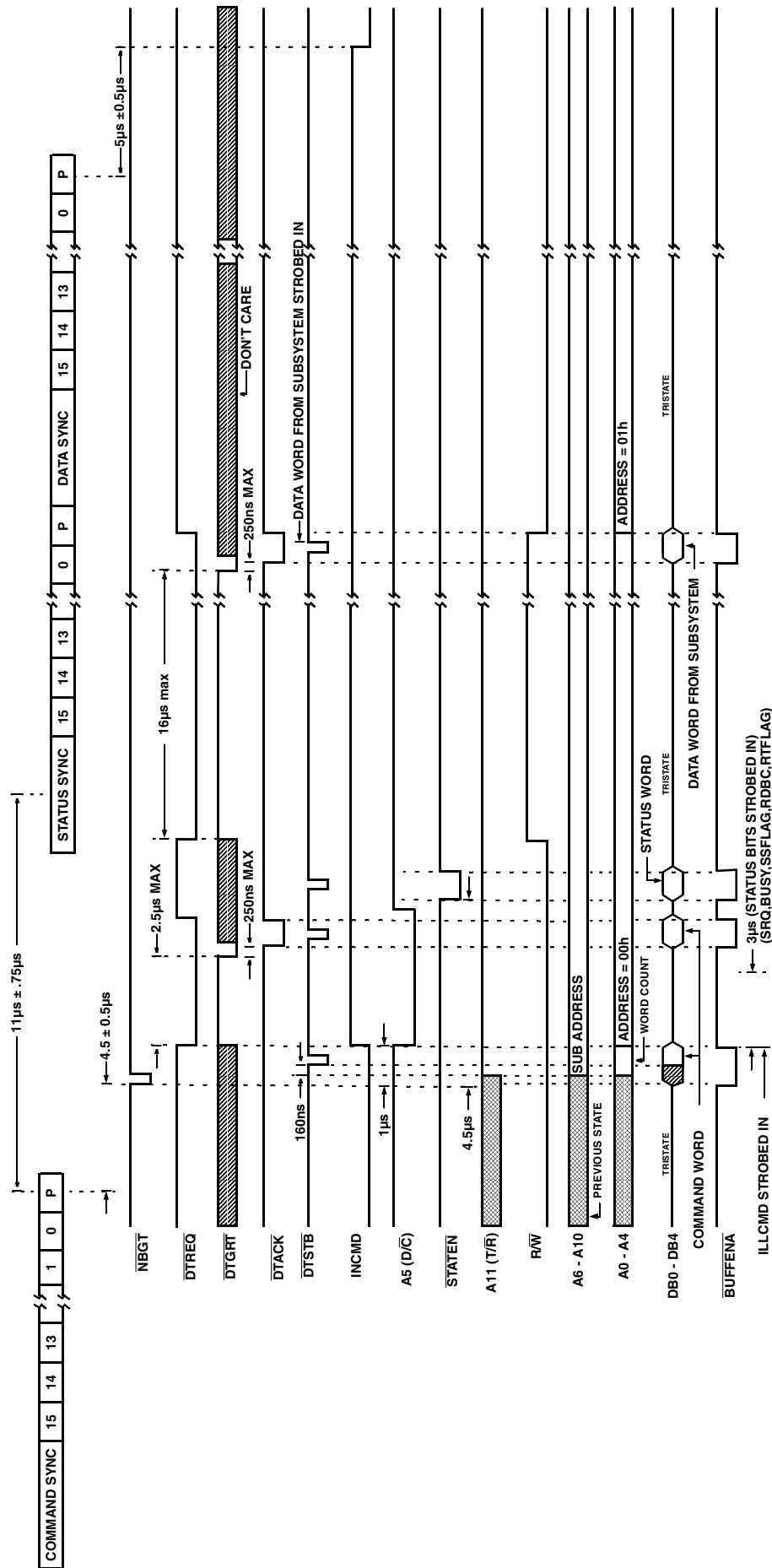


Figure 3 – Timing Diagram, Transmit One Word

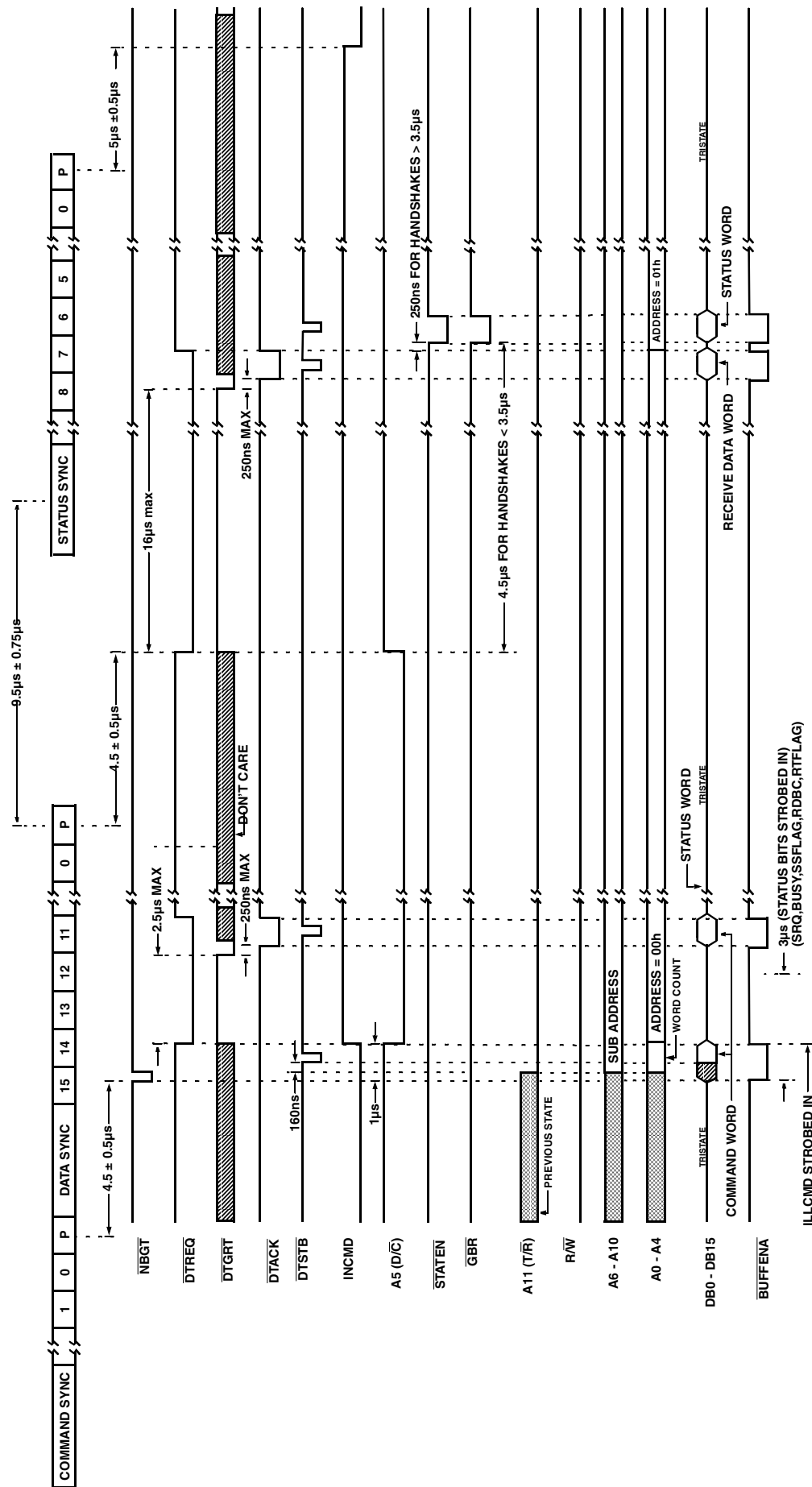


Figure 4 – Timing Diagram, Receive One Word

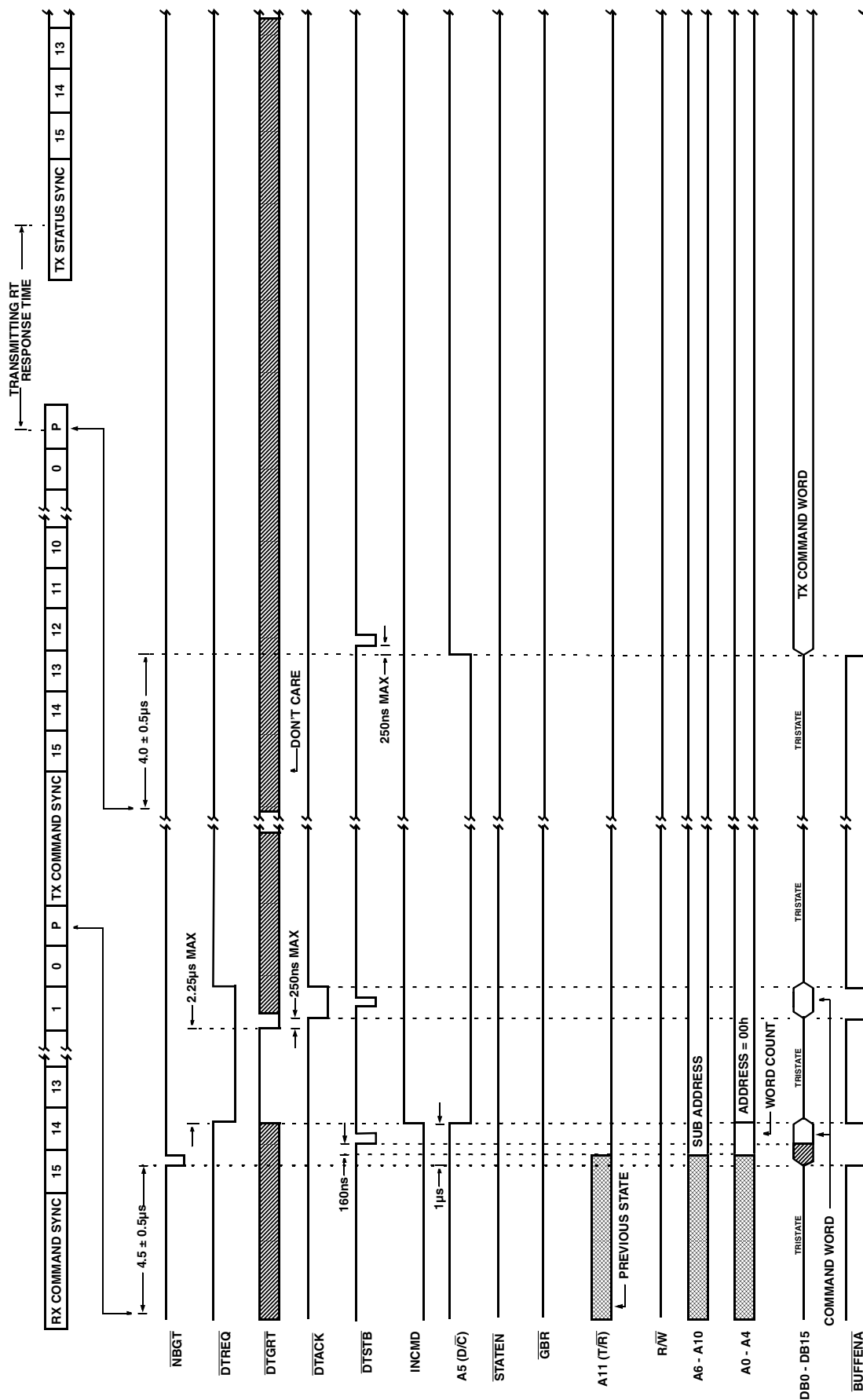


Figure 5 – Timing Diagram, RT to RT Receive One Word (Part A)

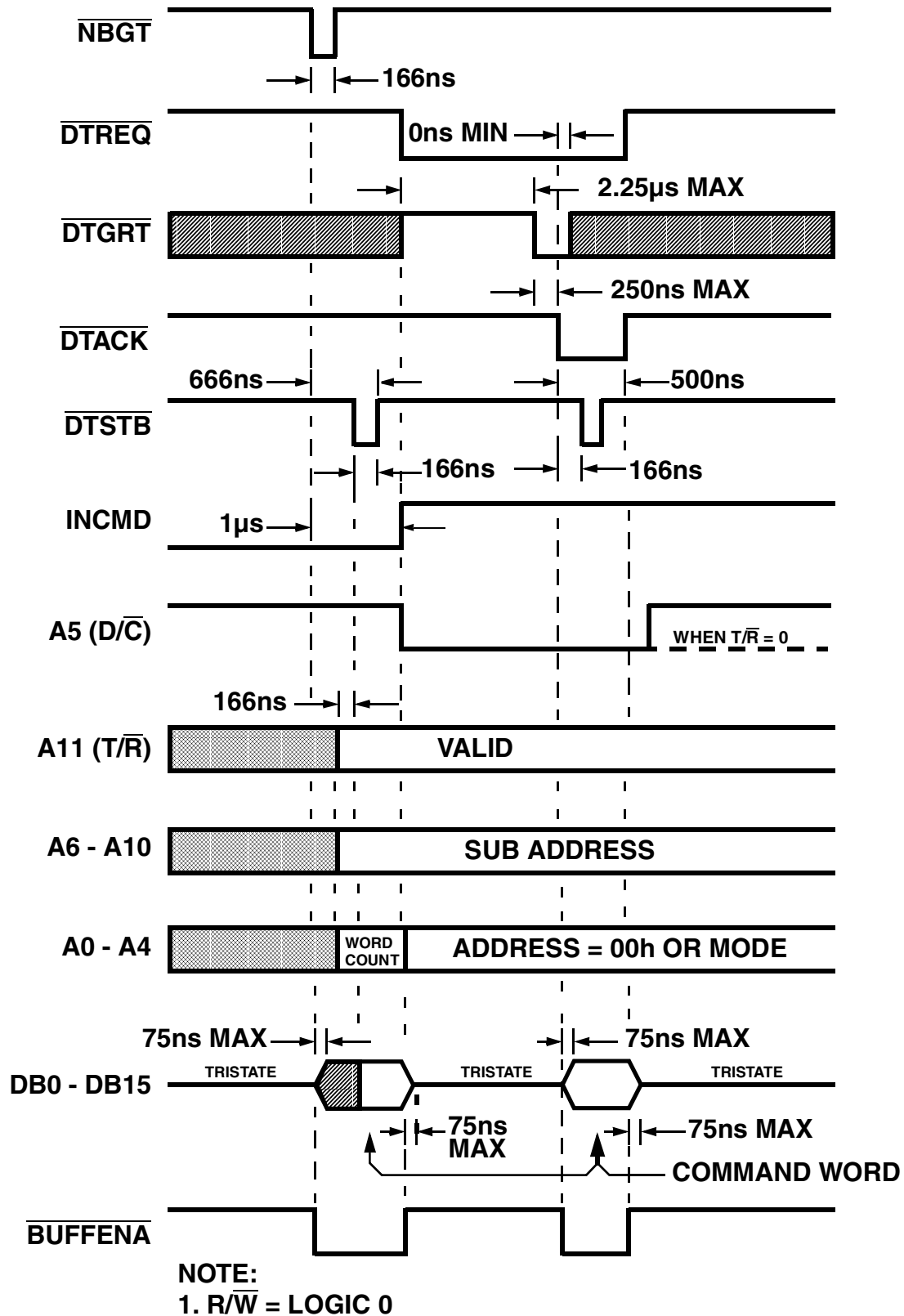
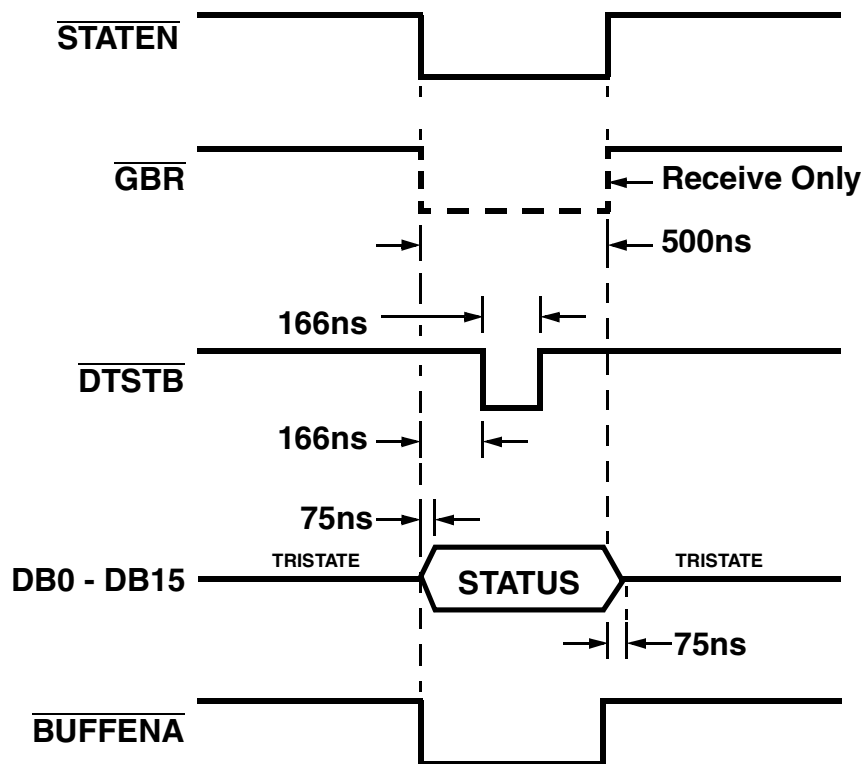
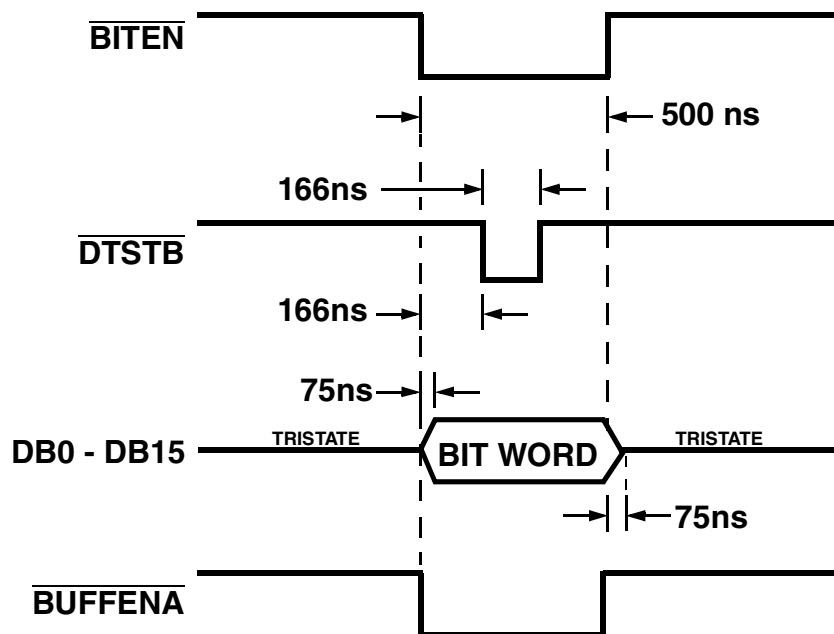


Figure 6 – TIMING DIAGRAM, COMMAND WORD TRANSFER



NOTE:
1. R/W = 0

Figure 7 – Timing Diagram, Status Word Transfer



NOTE:
1. R/W = 0

Figure 8 – Timing Diagram, Bit Word Transfer

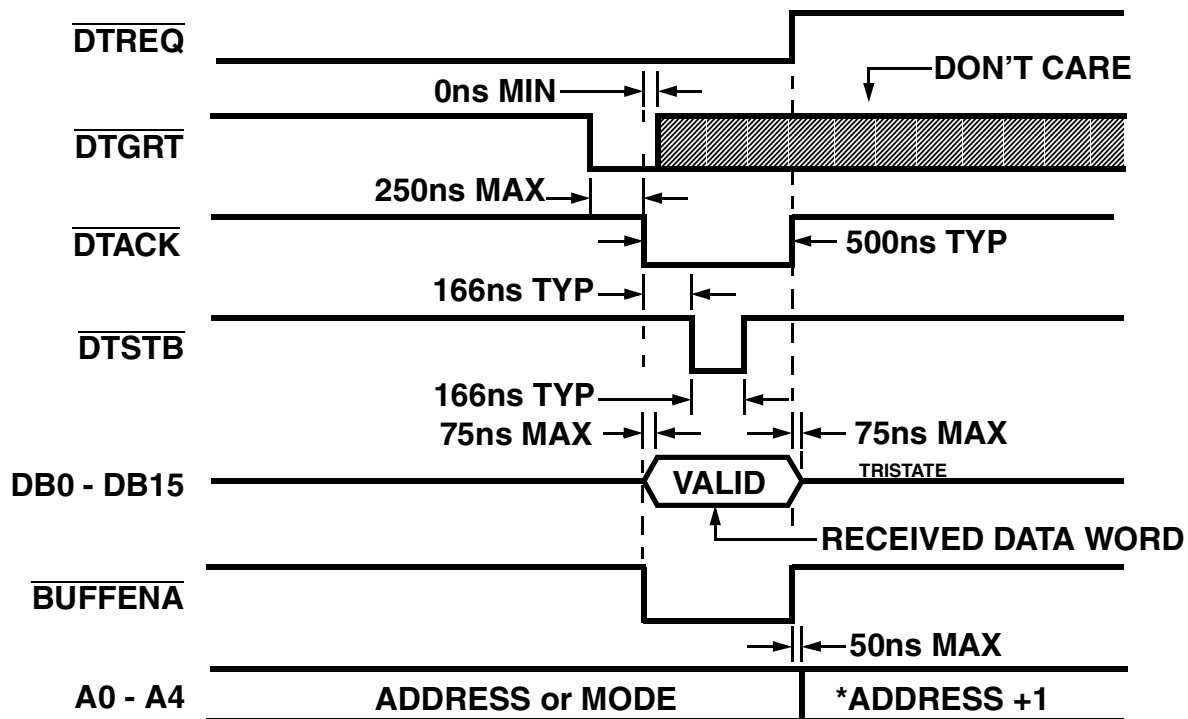


Figure 9 – Timing Diagram, Data to Subsystem

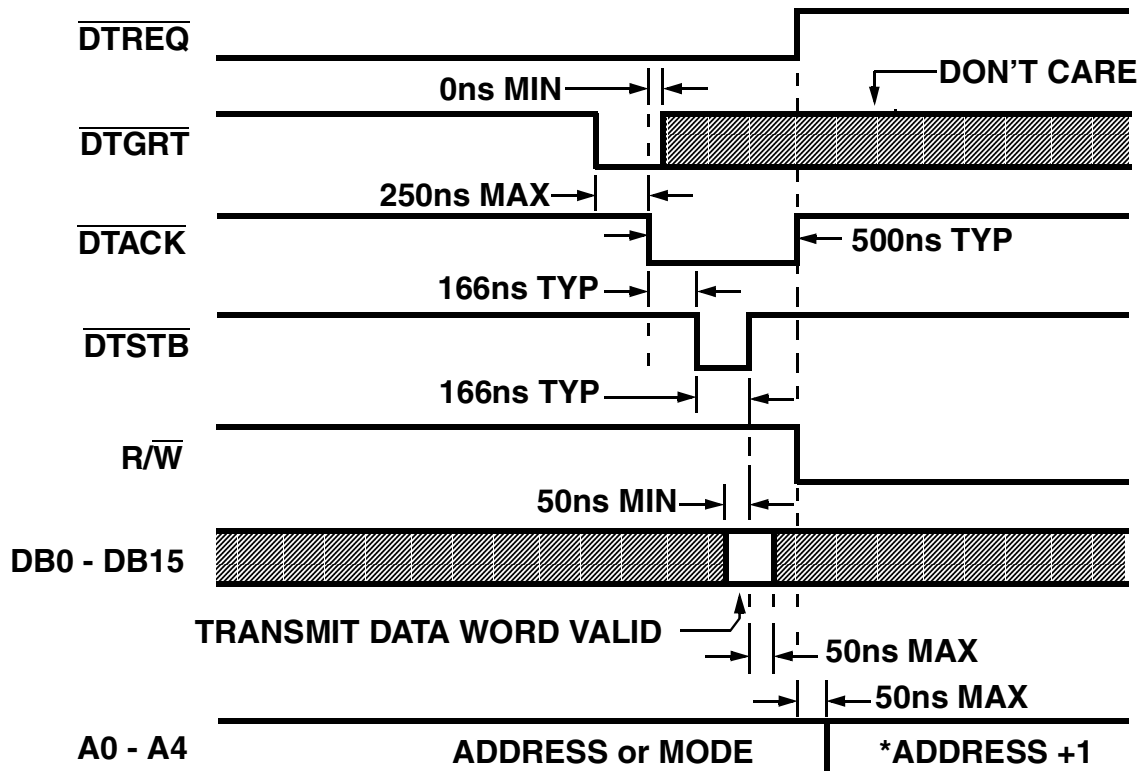
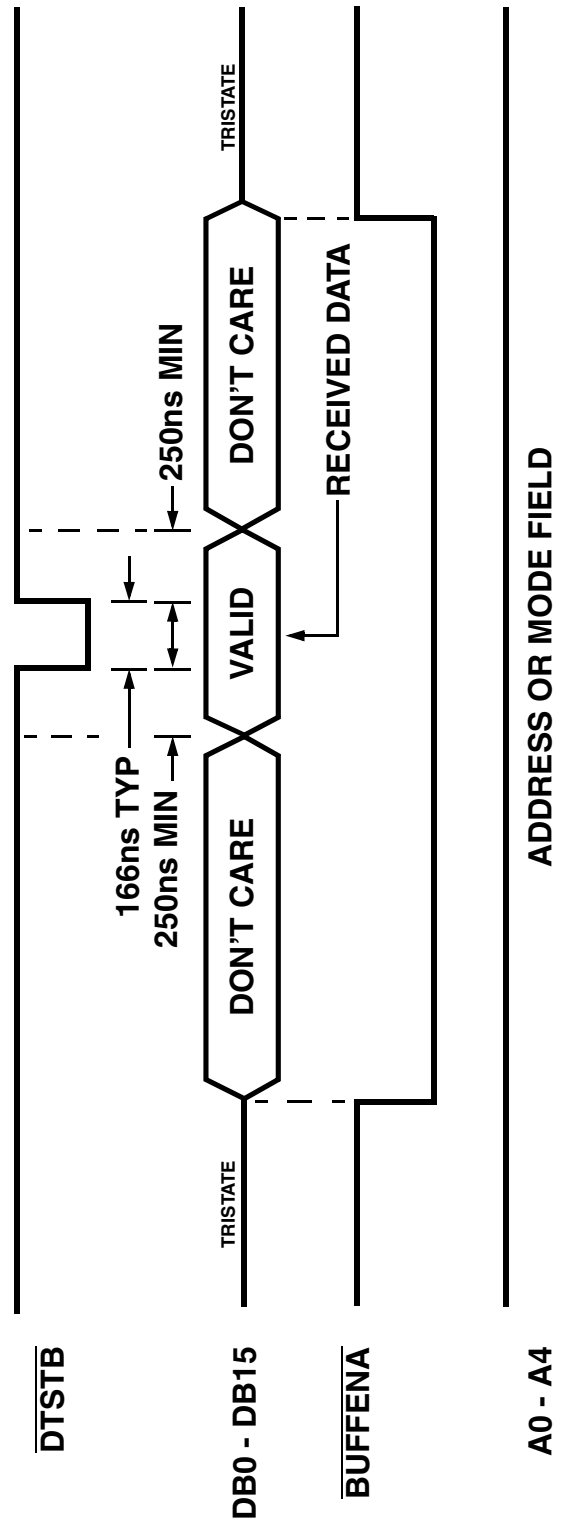


Figure 10 – Timing Diagram, Data from Subsystem



NOTES:

1. $\overline{R/W} = \text{LOGIC 0}$
2. $\overline{DTGRT} = \overline{DTREQ} = \text{LOGIC 1}$
3. $\text{INCMD} = \text{DAT/CMD ARE LOGIC 1}$

Figure 11 – Timing Diagram, Data Transfers to Subsystem (No Handshake)

CT2512 Pin Out Description (DDIP)

1	A10	A3	21
41	A9	A2	60
2	A8	A1	22
42	A7	A0	61
3	A6	DTGRT	23
43	DB0	DTACK	62
4	DB1	INCMD	24
44	DB2	A4	63
5	DB3	HSFAIL	25
45	DB4	R/W	64
6	DB5	DISTR	26
46	DB6	GBR	65
7	DB7	A5(DAT/CMD)	27
47	DB8	12MHz IN	66
8	DB9	RTFAIL	28
48	DB10	BUF ENA	67
9	DB11	DTREQ	29
49	DB12	RESET	68
10	DB13	ADBC	30
50	DB14	RTFLAG	69
11	DB15	TP2	31
51	+5V	TP1	70
12	BRO ENA	A11(T/R)	32
52	GND	BUSY	71
13	ADDRE	ILLCMD	33
53	ADDRD	SSFLAG	72
14	ADDRC	SRQ	34
54	ADDRB	ME	73
15	ADDRA	BITEN	35
55	ADDRP	RXDATA A	74
16	RTADERR	RXDATA A	36
56	TXDATA B	GND A	75
17	TXDATA B	+5V	37
57	-15V B	+15V	76
18	+15V B	-15V	38
58	+5V B	TXDATA A	77
19	GND B	TXDATA A	39
59	RXDATA B	STATEN	78
20	RXDATA B	NBGT	40

Pin #	Function	Pin #	Function
1	A10	40	NBGT
2	A8	41	A9
3	A6	42	A7
4	DB1	43	DB0
5	DB3	44	DB2
6	DB5	45	DB4
7	DB7	46	DB6
8	DB9	47	DB8
9	DB11	48	DB10
10	DB13	49	DB12
11	DB15	50	DB14
12	BRO ENA	51	+5V
13	ADDRE	52	GND
14	ADDRC	53	ADDRD
15	ADDRA	54	ADDRB
16	RTADERR	55	ADDRP
17	TXDATA B	56	TXDATA B
18	+15V B	57	-15V B
19	GND B	58	+5V B
20	RXDATA B	59	RXDATA B
21	A3	60	A2
22	A1	61	A0
23	DTGRT	62	DTACK
24	INCMD	63	A4
25	HSFAIL	64	R/W
26	DTSTR	65	GBR
27	A5 (DAT/CMD)	66	12MHz IN
28	RTFAIL	67	BUF ENA
29	DTREQ	68	RESET
30	ADBC	69	RTFLAG
31	TP2 (NC)	70	TP1 (NC)
32	A11 (T/R)	71	BUSY
33	ILLCMD	72	SSFLAG
34	SRQ	73	ME
35	BITEN	74	RXDATA A
36	RXDATA A	75	GND A
37	+5V A	76	+15V A
38	-15V A	77	TXDATA A
39	TXDATA A	78	STATEN

Figure 12 – DDIP Pin Connection Diagram, CT2512 and Pinout Table

CT2512 Pin Out Description (FP)

1	N/C	N/C	82
2	A10	A3	81
3	A9	A2	80
4	A8	A1	79
5	A7	A0	78
6	A6	DTGRT	77
7	DB0	DTACK	76
8	DB1	INCMD	75
9	DB2	A4	74
10	DB3	HSFAIL	73
11	DB4	R/W	72
12	DB5	DISTR	71
13	DB6	GBR	70
14	DB7	A5(DAT/CMD)	69
15	DB8	12MHz IN	68
16	DB9	RTFAIL	67
17	DB10	BUF ENA	66
18	DB11	DTREQ	65
19	DB12	RESET	64
20	DB13	ADBC	63
21	DB14	RTFLAG	62
22	DB15	TP2	61
23	+5V	TP1	60
24	BRO ENA	A11(T/R)	59
25	GND	BUSY	58
26	ADDRE	ILLCMD	57
27	ADDRD	SSFLAG	56
28	ADDRC	SRQ	55
29	ADDRB	ME	54
30	ADDRA	BITEN	53
31	ADDRP	RXDATA A	52
32	RTADERR	RXDATA A	51
33	TXDATA B	GND A	50
34	TXDATA B	+5V	49
35	-15V B	+15V	48
36	+15V B	-15V	47
37	+5V B	TXDATA A	46
38	GND B	TXDATA A	45
39	RXDATA B	STATEN	44
40	RXDATA B	NBGT	43
41	N/C	N/C	42

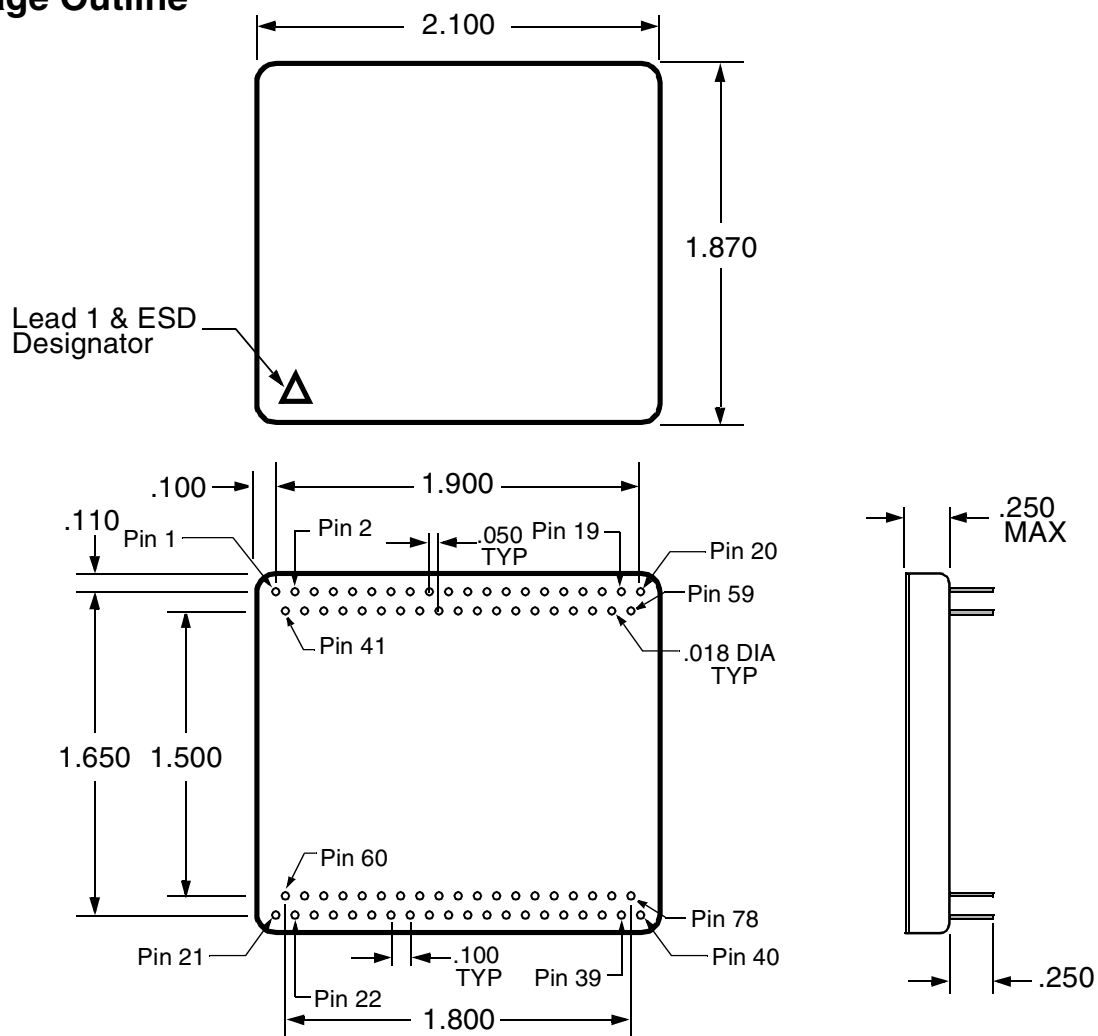
CT2512-FP

**MIL-STD-1553B
REMOTE TERMINAL
PROTOCOL UNIT**

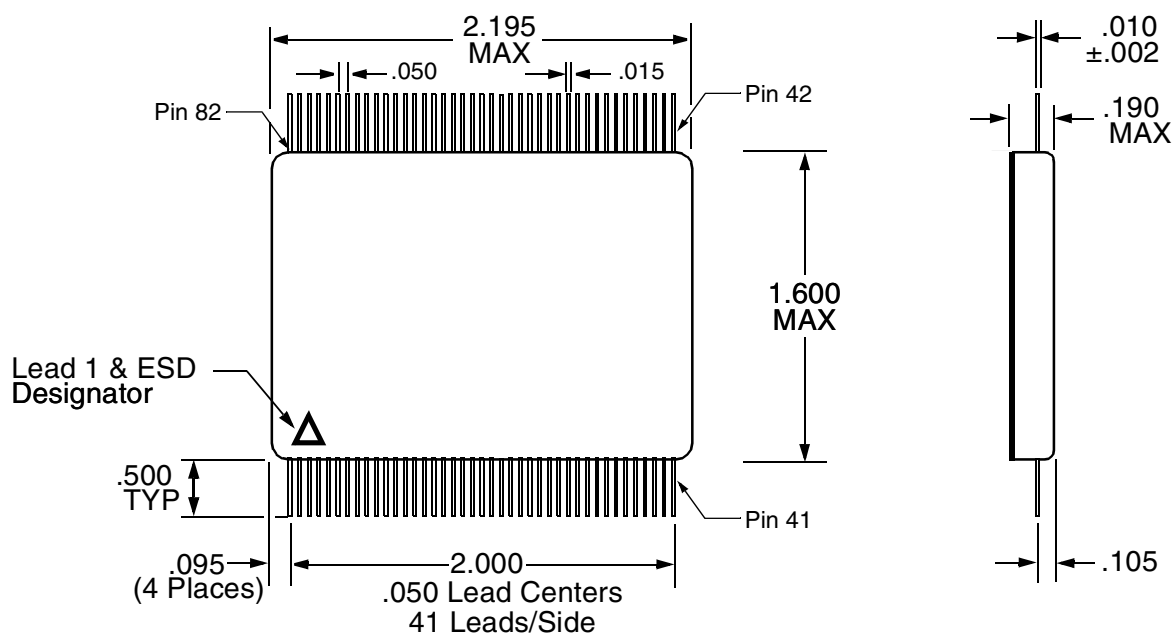
Pin #	Function	Pin #	Function
1	NC	42	NC
2	A10	43	NBGT
3	A9	44	STATEN
4	A8	45	TXDATA A
5	A7	46	TXDATA A
6	A6	47	-15V A
7	DB0	48	+15V A
8	DB1	49	+5V A
9	DB2	50	GND A
10	DB3	51	RXDATA A
11	DB4	52	RXDATA A
12	DB5	53	BITEN
13	DB6	54	ME
14	DB7	55	SRQ
15	DB8	56	SSFLAG
16	DB9	57	ILLCMD
17	DB10	58	BUSY
18	DB11	59	A11 (T/R)
19	DB12	60	TP1
20	DB13	61	TP2
21	DB14	62	RTFLAG
22	DB15	63	ADBC
23	+5V	64	RESET
24	BRO ENA	65	DTREQ
25	GND	66	BUF ENA
26	ADDRE	67	RTFAIL
27	ADDRD	68	12MHz IN
28	ADDRC	69	A5 (DAT/CMD)
29	ADDRB	70	GBR
30	ADDRA	71	DTSTR
31	ADDRP	72	R/W
32	RTADERR	73	HSFAIL
33	TXDATA B	74	A4
34	TXDATA B	75	INCMD
35	-15V B	76	DTACK
36	+15V B	77	DTGRT
37	+5V B	78	A0
38	GND B	79	A1
39	RXDATA B	80	A2
40	RXDATA B	81	A3
41	NC	82	NC

Figure 13 – Flat package Pin Connection Diagram, CT2512 and Pinout Table

Plug In Package Outline



Flat Package Outline





Ordering Information

Model Number	Screening	DESC SMD	Power Supply	Package
CT2512	Military Temperature, -55°C to +125°C, Screened to the individual test methods of MIL-STD-883	5962-8753503X_	+5V, ±15V	Plug in
CT2512-FP		5962-8753503Z_		Flat Package
* CT2513		-	+5V, ±12V	Plug in
* CT2513-FP		-		Flat Package
* CT2510		-	+5V, -15V	Plug in
* CT2510-FP		-		Flat Package
* CT2511		-	+5V, -12V	Plug in
* CT2511-FP		-		Flat Package

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- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



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