### XR-T3588/89

V.35 Interface Receiver/Transmitter



June 1997-3

#### **FEATURES**

- Compatible with ITU-T V.35 and Bell 306 Interface Requirements
- TTL Input Compatibility
- High Common Mode Output Voltage Range
- Excellent Stability over Supply and Temperature Range
- High Speed Operation (up to 10Mbps)
- Individual Receive/Transmit Power Down Capability

#### **APPLICATIONS**

- High Speed Data Transmission Systems
- Short Haul Modems
- Signal Converters and Adapters
- Network and Diagnostic Systems
- Matrix Switches
- Modem Emulators

#### **GENERAL DESCRIPTION**

This V.35 chip set consists of two bipolar chips, one performing a receive function, the other a transmit function according to the specification requirements laid down in Appendix 11 of the V.35 ITU-T Recommendation and Bell 306 modem interface specification.

Typical applications require three transmit and receive pairs to establish the link between distant DTE's at data rates ranging from 48Kbps to 10Mbps. To conserve power (especially in the transmitter, which requires approximately 22mA or each output stage to meet ITU-T specifications), power-down functions are included in both devices, allowing any of the three receive/transmit circuits to be disabled. All inputs and outputs are TTL compatible and designed to offer maximum versatility and performance.

Both the transmitter and receiver require termination resistors external to each device, to meet the V.35 specification tolerance.

#### ORDERING INFORMATION

Part No.	Package	Operating Temperature Range
XR-T3588CN	18 Lead 300 Mil CDIP	0°C to 70°C
XR-T3588CP	18 Lead 300 Mil PDIP	0°C to 70°C
XR-T3589CN	14 Lead 300 Mil CDIP	0°C to 70°C



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#### **BLOCK DIAGRAM**

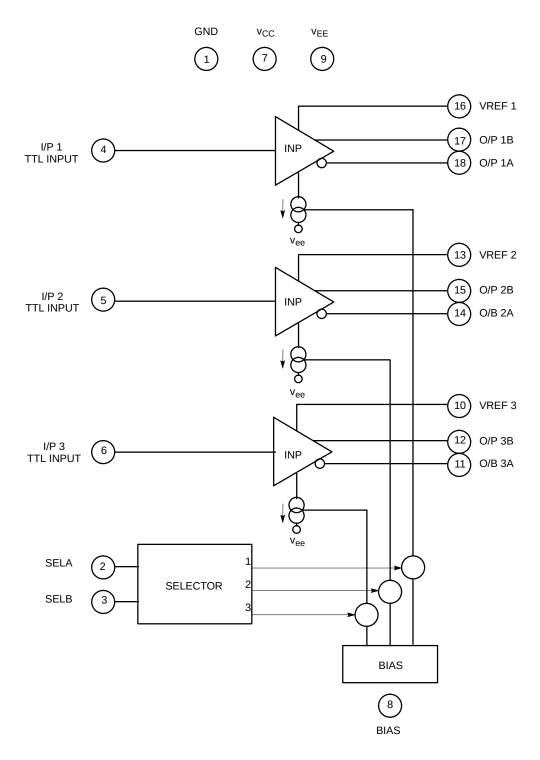


Figure 1. XR-T3588 Block Diagram



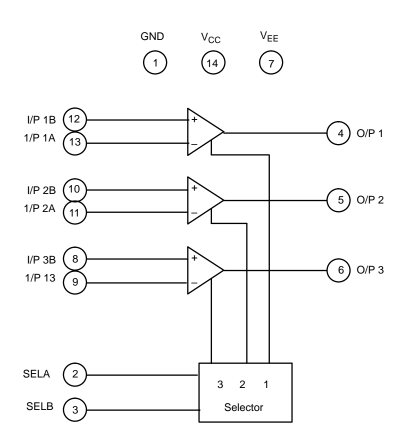
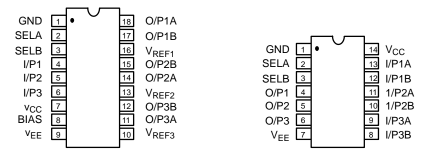


Figure 2. XR-T3588 Block Diagram



#### **PIN CONFIGURATION**



18 Lead PDIP, CDIP (0.300") XR-T3588

14 Lead CDIP (0.300") XR-T3589

#### **PIN DESCRIPTION FOR XR-T3588**

Pin#	Symbol	Туре	Description			
1	GND		Ground (0V).			
2	SELA	ı	Channel Enable Select A Input. TTL compatible input used in conjunction with SELB to power down individual receiver channels. (see table 2).			
3	SELB	ı	Channel Enable Select B Input. TTL compatible input used in conjunction with SELA to power down individual receiver channels (see table 2).			
4	I/P1	ı	Channel 1 Input. TTL compatible.			
5	I/P2	ı	Channel 2 Input. TTL compatible.			
6	I/P3	ı	Channel 3 Input. TTL compatible.			
7	V <sub>CC</sub>		Positive Supply (5V).			
8	BIAS	ı	<b>Bias Current Input.</b> DC level 1.1V nominal. Connect external resistor from pin to ground to define transmitter output current levels (R <sub>bias</sub> 3.9k for lout=22mA).			
9	$V_{EE}$		Negative Supply (-5V).			
10	V <sub>REF3</sub>	0	<b>Channel 3 Voltage Regulator</b> . Provides 3.3V regulated supply for connection of channel 3 transmit termination network (see <i>Figure 6</i> ). If the driver is disabled, the voltage output at this pin will be Vcc - 0.7V.			
11	O/P3A	0	Channel 3 Differential Output A. Open collector current output. Current sink capability 22mA nominal (defined by Rbias). When terminated with network to VREF3 provides an output voltage with inverse phase to I/P3. DC level with TX and RX termination +/-O.275V nominal.			
12	O/P3B	0	Channel 3 Differential Output B. Open collector current output. Current sink capability 22mA nominal (defined by Rbias). When terminated with network to VREF3 provides an output voltage in phase with I/P3. DC level with TX and RX termination +/-O.275V nominal.			
13	V <sub>REF2</sub>	0	<b>Channel 2 Voltage Regulator.</b> Provides 3.3V regulated supply for connection of channel 2 transmit termination network (see <i>Figure 6</i> ). If the driver is disabled, the voltage output at this pin will be Vcc - 0.7V.			
14	O/P2A	0	Channel 2 Differential Output A. Open collector current output. Current sink capability 22mA Nominal (Defined by Rbias). When terminated with network to VREF2 provides an output voltage with inverse phase to I/P2. DC level with TX and RX termination +/-o.275V nominal.			
15	O/P2B	0	Channel 2 Differential Output B. Open collector current output. Current sink capability 22mA nominal (defined by Rbias). When terminated with network to VREF2 provides an output voltage in phase with I/P2. DC level with TX and RX termination +/-O.275V nominal.			





#### PIN DESCRIPTION FOR XR-T3588 (CONT'D)

Pin #	Symbol	Туре	Description
16	V <sub>REF1</sub>	0	<b>Channel 1 Voltage Regulator.</b> Provides 3.3V regulated supply for connection of channel 1 transmit termination network (see <i>Figure 6</i> ). If the driver is disabled, the voltage output at this pin will be Vcc - 0.7V.
17	O/PI B	0	Channel I Differential Output B. Open collector current output. Current sink capability 22mA nominal (defined by Rbias). When terminated with network to VREF1 provides an output voltage in phase with I/P2. DC level with TX and RX termination +/-O.275V nominal.
18	O/PI A	0	Channel 1 Differential Output A. Open collector current output. Current sink capability 22mA nominal (defined by Rbias). When terminated with network to VREF2 provides an output voltage with inverse phase to I/PI. DC level with TX and RX termination +/-O.275V nominal.

#### **PIN DESCRIPTION FOR XR-T3589**

Pin#	Symbol	Туре	Description
1	GND		Ground (0V).
2	SELA	I	Channel Enable Select A Input. TTL compatible input used in conjunction with SELB to power down individual receiver channels. (see table 2).
3	SELB	I	Channel Enable Select B Input. TTL compatible input used in conjunction with SELA to power down individual receiver channels (see table 2).
4	O/P1	0	Channel 1 Output. TTL compatible.
5	O/P2	0	Channel 2 Output. TTL compatible.
6	O/P3	0	Channel 3 Output. TTL compatible.
7	$V_{EE}$		Negative Supply (-5V).
8	I/P3B	I	<b>Channel 3 Differential Input B.</b> Rin 4kL2 nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
9	I/P3A	I	<b>Channel 3 Differential Input A.</b> Rin 4k.Q nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
10	VP2B	ı	<b>Channel 2 Differential Input B.</b> Rin 4kL2 nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
11	I/P2A	I	<b>Channel 2 Differential Input A.</b> Rin 4kQ nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
12	I/PI B	I	<b>Channel I Differential Input B.</b> Rin 4k.Q nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
13	I/PIA	I	<b>Channel I Differential Input A.</b> Rin 4k.Q nominal. Should be terminated with an external network to GND (see <i>Figure 8</i> ).
14	$V_{CC}$		Positive Supply (5V).





#### XR-T3588 ELECTRICAL CHARACTERISTICS

Test Conditions:  $V_{CC}$  = 5V ±5%,  $V_{EE}$  = -5V ±5%,  $T_A$  = 0°C to 70°C

Symbol	Parameter	Min.	Тур.	Max.	Unit	Conditions		
DC Electrica	DC Electrical Characteristics							
V <sub>CC</sub>	Positive Supply Voltage	4.75	5	5.25	V			
$V_{EE}$	Negative Supply Voltage	-4.75	-5	-5.25	V			
I <sub>CC</sub>	Input Current		86	124	mA	1		
I <sub>EE</sub>	Input Current	-132	-92		mA	1		
I <sub>PCC</sub>	Power Down I <sub>CC</sub>	0.2		10.2	mA	2		
I <sub>PEE</sub>	Power Down I <sub>EE</sub>	-1.0		-14.0	mA	2		
$V_{DIH}$	High Level Input Voltage	2		V <sub>CC</sub>	V	Data Inputs		
I <sub>DIL</sub>	Low Level Input Voltage	0		0.8	V	Data Inputs		
I <sub>DIH</sub>	Input Current High			1.0	μΑ	Data Inputs		
I <sub>DIL</sub>	Input Current Low	-2.1			mA	Data Inputs		
$V_{SIH}$	Selector High Level Voltage	2		V <sub>CC</sub>	V			
$V_{SIL}$	Selector Low Level Voltage	0		0.6	V			
I <sub>SIL</sub>	Selector Input Current Low	-0.6			mA			
I <sub>SIH</sub>	Selector Input Current High			50	μΑ			
$V_{OL}$	Output Low Voltage	-0.91			V	3		
$V_{OH}$	Output High Voltage			0.85	V	3		
ZS	Source Impedance	90	100	110	Ω	Per CCITT V.35 <sup>4,5,6</sup>		
RGND	Resistance to Ground	135	150	165	Ω	Per CCITT V.35 <sup>4,5,6</sup>		
IODIFF	Output Current Differential	20.2	22.0	23.8	mA	With 3.9K Bias Resistor		
$V_{REF}$	Transmitter Reference Voltage	3.0	3.3	3.6	V	Voltage Output		
AC Electrica	al Characteristics <sup>6</sup> (see <i>Figure 3</i> )							
t <sub>PLHT</sub>	Input to Output		25	50	ns			
t <sub>PHLT</sub>	Input to Output		25	50	ns			
t <sub>RT</sub>	TX Rise Time		10	20	ns			
t <sub>FT</sub>	TX Fall Time		10	20	ns			

#### Notes

Specifications are subject to change without notice



<sup>&</sup>lt;sup>1</sup> With external transmit network (Figure 6) connected to each transmitter output and select A, select B both high.

<sup>&</sup>lt;sup>2</sup> All transmitter outputs open-circuit and select A, select B both low.

<sup>&</sup>lt;sup>3</sup> With external transmit network terminated with  $100\Omega$  (Figure 7).

<sup>&</sup>lt;sup>4</sup> Differential impedance between O/P A and O/P B. external transmit network (Figure 6) connected to transmitter output.

<sup>&</sup>lt;sup>5</sup> O/P A's and O/P Bs connected together, resistance measured to ground, external transmit network ((Figure 6) present.

<sup>&</sup>lt;sup>6</sup> O/P terminated with external transmit network terminated with  $100\Omega$  (See Figure 7).



### XR-T3589 ELECTRICAL CHARACTERISTICS

Test Conditions:  $V_{CC} = 5V \pm 5\%$ ,  $V_{EE} = -5V \pm 5\%$ ,  $T_A = 0$ °C to 70°C

Symbol	Parameter	Min.	Тур.	Max.	Unit	Conditions		
DC Electrica	DC Electrical Characteristics							
Vcc	Supply Voltage	4.75	5	5.25	V			
$V_{EE}$	Supply Voltage	-5.25	-5	-4.75	V			
Icc	Input Current		40	60	mA	Select A, Select B, Both High		
I <sub>EE</sub>	Input Current		7	9	mA	Select A, Select B, Both High		
I <sub>OH</sub>	Output High Level Current	-1.6			μΑ	V <sub>OH</sub> ≥ 2.4V		
I <sub>OL</sub>	Output Low Level Current			40	mA	V <sub>OL</sub> < 0.4V		
V <sub>OH</sub>	High Level Output	2.4			V	at I <sub>OH</sub> < 40μA		
$V_{OL}$	Low Level Output			0.4	V	at I <sub>OL</sub> < 1.6mA		
$V_{IN}$	Input Sensitivity	400			mV	Differential <sup>2</sup>		
Z <sub>INO</sub>	Input Impedance	8			kΩ	Differential <sub>2</sub>		
Z <sub>INT</sub>	Input Impedance	90	100	110	Ω	Per ITU-T V.35 <sup>1, 2</sup>		
$R_{GND}$	Resistance to GND	135	150	165	Ω	Per ITU-T V.35 <sup>1, 2</sup>		
$V_{SIH}$	Select High Level Voltage	2		V <sub>CC</sub>	V			
$V_{SIL}$	Select Low Level Voltage			0.8	V			
I <sub>PCC</sub>	Power Down I <sub>CC</sub> Current		1.1		mA	Select A, Select B, Both Low		
I <sub>PEE</sub>	Power Down I <sub>EE</sub> Current	-0.3			mA			
AC Electrica	Characteristics (see Figure 4)							
t <sub>PLHR</sub>	Input to Output	_	50	70	ns			
t <sub>PHLR</sub>	Input to Output		50	70	ns			
t <sub>RR</sub>	RX Rise Time		18	40	ns			
t <sub>FR</sub>	RX Fall Time		12	30	ns			

Specifications are subject to change without notice

#### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltages ±7V	Power Dissipation
Storage Temperature65°C to + 150°C	XR-T3588CN
στο της το	XR-T3589CN



<sup>&</sup>lt;sup>1</sup> I/P terminated to circuit 102 (see Figure 8.)
<sup>2</sup> Pins 8-9, 10-11, 12-13.



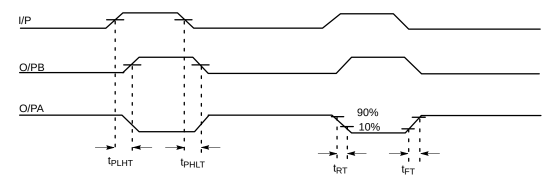


Figure 3. Transmitter Waveforms

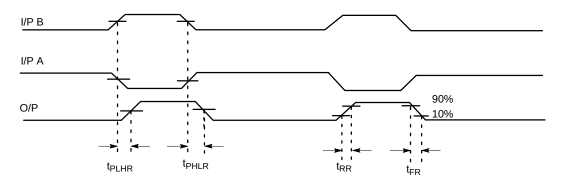


Figure 4. Receiver Waveforms

#### SYSTEM DESCRIPTION

#### XR-T3588

The function of the transmitter is to take a TTL input signal at a maximum bit rate of 10Mbps and output a balanced differential signal with a peak amplitude of 0.55V and a maximum DC offset of 0.6V. An internal buffer provides the regulated output voltage to set the mean level of the transmitters to less than 0.6V. *Figure 5* shows a simplified circuit for the output stage.

To meet the pulse shape and offset requirements laid down in the V.35 specification, the transmitter employs an internal temperature compensated voltage generator to provide reference voltages for both offset control and output current generation. Load resistors for the output stage, which provide the required source impedance for the transmitter, are external to the IC and are required to meet the V.35 specified tolerance.

#### XR-T3589

The XR-T3589 Line Receiver contains three identical receive circuits to complement the XR-T3588 Line Transmitter. Received differential signals are converted into a single TTL compatible output. The input stage is designed to meet the full V.35 noise and common mode input specification.

Individual receivers may be shut down to achieve power savings for applications not requiring three channels. Two TTL compatible inputs provide four combinations of transmitter configurations, as defined in table 2. If either of the select pins is left open a high state is adopted, hence with no inputs applied, all channels are powered up. However it is recommended to tie all select inputs to either GND or  $V_{\rm CC}$ .





Trans	mitter	SEL A	SEL B
1-2-3	ON	HIGH	HIGH
1-2	ON	HIGH	LOW
1	ON	LOW	HIGH
ALL	OFF	LOW	LOW

Trans	mitter	SEL A	SEL B
1-2-3	ON	HIGH	HIGH
1-2	ON	HIGH	LOW
1	ON	LOW	HIGH
ALL	OFF	LOW	LOW

**Table 1. Transmitter Selectors** 

#### **TYPICAL APPLICATIONS**

Figure 9 shows a schematic for a typical application of the XR-T3588/T3589. In this application the termination resistor network is fed from the chip on-board regulator. The regulator provides a voltage of 3.3V.

The major issue is the power dissipation of the XR-T3588. Following is a discussion of the power that is dissipated by the XR-T3588 when all three drivers are active simultaneously. The power used by the XR-T3588 is given by;

$$Pd = (V_{CC} - I_{CC} + V_{EE} - I_{EE}) - 3 - (Rterm - (Iterm)^2)$$

Where: V<sub>CC</sub>, I<sub>CC</sub>, V<sub>EE</sub> and I<sub>EE</sub> are the positive and negative supply voltages and currents, whose values may be found in the typical column of the DC Characteristics.

> Rterm is the equivalent impedance of the termination network,

Iterm is the current flow through the termination network.

In the case of the three drivers enabled and terminated, the typical power dissipation is;

Pd = 
$$(5 - 0.086 + (5 - 0.092)) - 3 - (150 - (0.022)^2)$$
  
=  $672.2$ mW

The junction temperature of the part is given by;

Tjunction= Tambient +  $(\theta_{JA} - Pd)$ 

where: T<sub>junction</sub> is junction temperature, Tambient is ambient temperature,  $\theta$ JA is package thermal impedance.

For reliable operation, the absolute maximum junction temperature must be maintained below 150°C. With a

Table 2. Receiver Selectors

θJA for the ceramic package of 80°C/W, and a maximum ambient temperature of 70°C the junction temperature is;

Tjunction = 
$$70 + 80 - 0.672 = 134$$
°C

If the device is used in an enclosure without forced cooling where the ambient temperature could approach or exceed 70°C, the power dissipation of the part should be reduced for improved reliability.

Figure 10 shows an implementation using an external reference voltage made with two resistors of values  $180\Omega$ and 360 $\Omega$ . This implementation offers the advantage of eliminating the feeding current to the termination network from the on chip reference, thereby reducing the dissipation in the XR-T3588.

The formula to calculate the on chip power dissipation is now;

$$Pd = (V_{CC} - I_{GG} + V_{EE} - I_{EE}) - 3 - ((V_{CC} - 3.3) - I_{term} + R_{term} - (I_{term})^2)$$

Where the term "3 -  $(V_{CC} - 3.3)$  - (Iterm)" is the power previously dissipated in the XR-T3588 internal voltage regulator.

The revised value of power dissipation is;

Pd = 
$$(5 - 0.086) + (5 - 0.092) - 3 - ((5 - 3.3) - 0.022 + 150 - (0.022)^2) = 560$$
mW

The total on chip power saving is; 3 - (5 - 3.3) - 0.022, i.e. 112.2 mW.

Figure 11 shows the demo board schematic.

call your To obtain a demo board, local representative.





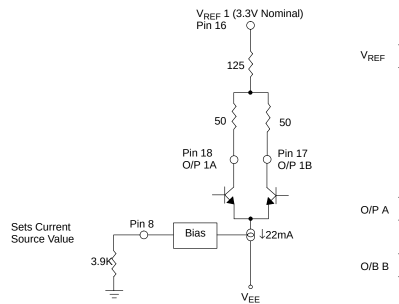
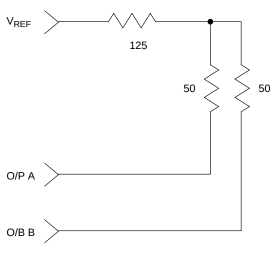


Figure 5. XR-T3588 Output Stage Simplified Circuit



**Figure 6. External Transmit Network** 

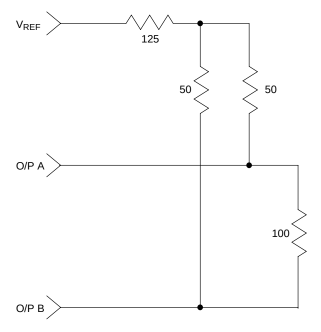


Figure 7. XR-T3588 Output Stage Simplified Circuit

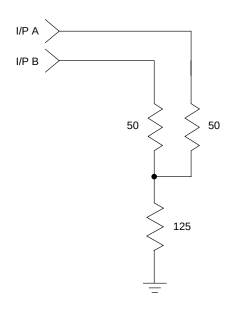


Figure 8. External Receive Network

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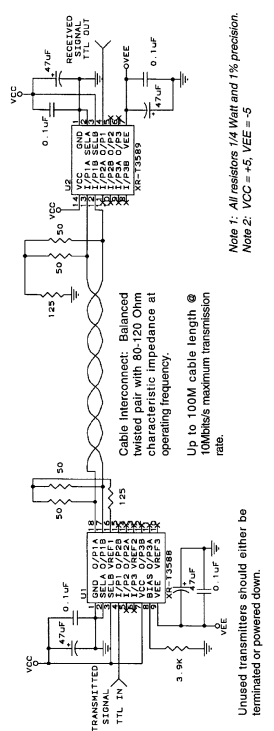


Figure 9. Application Circuit XR-T3588, XR-T3589

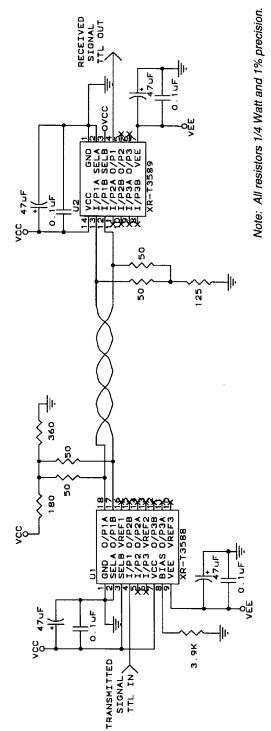


Figure 10. Typical Low Power Dissipation

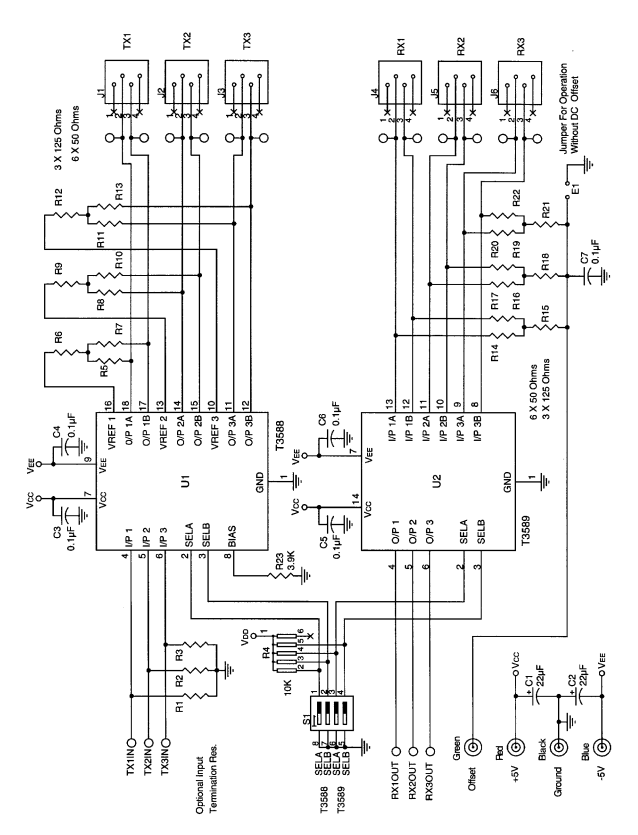
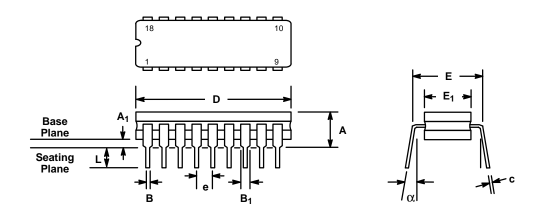


Figure 11. Demo Board Schematic



# 18 LEAD CERAMIC DUAL-IN-LINE (300 MIL CDIP)

Rev. 1.00



	INC	HES	MILLIN	METERS
SYMBOL	MIN	MAX	MIN	MAX
Α	0.100	0.200	2.54	5.08
A <sub>1</sub>	0.015	0.070	0.38	1.78
В	0.014	0.026	0.36	0.66
B <sub>1</sub>	0.045	0.065	1.14	1.65
С	0.008	0.018	0.20	0.46
D	0.860	0.960	21.84	24.38
E <sub>1</sub>	0.250	0.310	6.35	7.87
Е	0.30	00 BSC	7.6	2 BSC
е	0.10	00 BSC	2.5	4 BSC
L	0.125	0.200	3.18	5.08
α	0°	15°	0°	15°

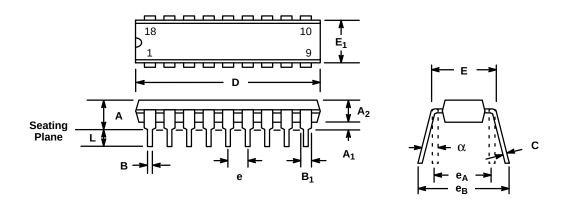
Note: The control dimension is the inch column





# 18 LEAD PLASTIC DUAL-IN-LINE (300 MIL PDIP)

Rev. 1.00



	INC	HES	MILLIN	METERS
SYMBOL	MIN	MAX	MIN	MAX
Α	0.145	0.210	3.68	5.33
A <sub>1</sub>	0.015	0.070	0.38	1.78
A2	0.115	0.195	2.92	4.95
В	0.014	0.024	0.36	0.56
B <sub>1</sub>	0.030	0.070	0.76	1.78
С	0.008	0.014	0.20	0.38
D	0.845	0.925	21.46	23.50
Е	0.300	0.325	7.62	8.26
E <sub>1</sub>	0.240	0.280	6.10	7.11
е	0.10	00 BSC	2.5	4 BSC
e <sub>A</sub>	0.3	00 BSC	7.6	2 BSC
e <sub>B</sub>	0.310	0.430	7.87	10.92
L	0.115	0.160	2.92	4.06
α	0°	15°	0°	15°

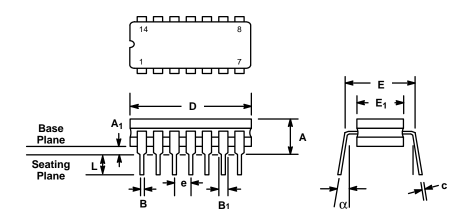
Note: The control dimension is the inch column





# 14 LEAD CERAMIC DUAL-IN-LINE (300 MIL CDIP)

Rev. 1.00



	INC	HES	MILLIN	METERS	
SYMBOL	MIN	MAX	MIN	MAX	
Α	0.100	0.200	2.54	5.08	
A <sub>1</sub>	0.015	0.060	0.38	1.52	
В	0.014	0.026	0.36	0.66	
B <sub>1</sub>	0.045	0.065	1.14	1.65	
С	0.008	0.018	0.20	0.46	
D	0.685	0.785	17.40	19.94	
E1	0.250	0.310	6.35	7.87	
Е	0.30	00 BSC	7.6	2 BSC	
е	0.10	00 BSC	2.5	2.54 BSC	
L	0.125	0.200	3.18	5.08	
α	0°	15°	0°	15°	

Note: The control dimension is the inch column





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