

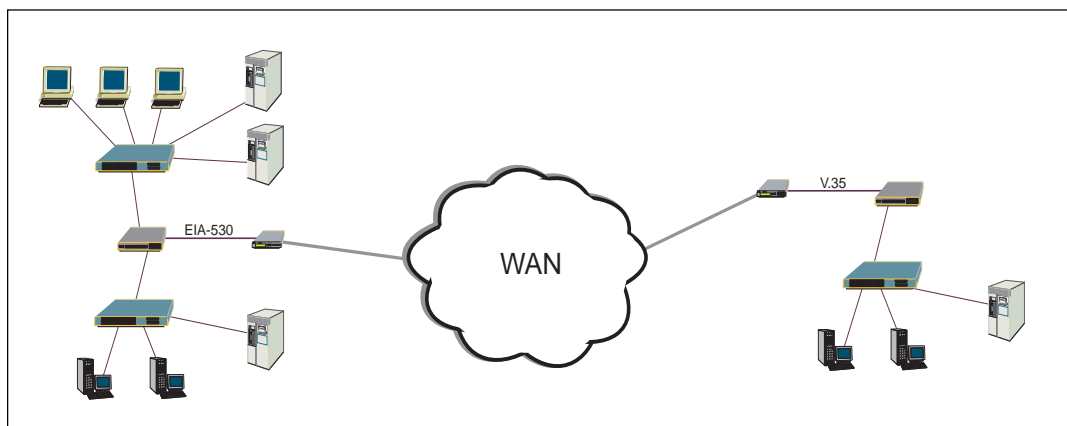
## WAN Multi-Mode Serial Transceiver

- +5V Only
- Seven (7) Drivers and Seven (7) Receivers
- Driver and Receiver Tri-State Control
- Reduced V.35 Termination Network
- Pin Compatible with the SP504
- Improved Propagation Delays
- Software Selectable Interface Modes:
  - RS-232E (V.28)
  - RS-422A (V.11, X.21)
  - RS-449 (V.11 & V.10)
  - RS-485
  - V.35
  - EIA-530 (V.11 & V.10)
  - EIA-530A (V.11 & V.10)
  - V.36



### **DESCRIPTION...**

The **SP514** is a single chip devices that supports eight (8) physical serial interface standards for Wide Area Network connectivity. The product is fabricated using a low power BiCMOS process technology, and incorporates a **Sipex** patented (5,306,954) charge pump allowing +5V only operation. The **SP514** is 100% compatible with the SP504 multi-protocol serial transceiver IC. All applications using the SP504 can also use the **SP514**. The **SP514** has slightly improved AC performance for its V.35 and V.11 drivers and receivers.



## ABSOLUTE MAXIMUM RATINGS

These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the specifications below is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

$V_{CC}$ .....+7V

### Input Voltages:

Logic.....-0.3V to ( $V_{CC}$ +0.5V)

Drivers.....-0.3V to ( $V_{CC}$ +0.5V)

Receivers.....±15.5V

### Output Voltages:

Logic.....-0.3V to ( $V_{CC}$ +0.5V)

Drivers.....±15V

Receivers.....-0.3V to ( $V_{CC}$ +0.5V)

Storage Temperature.....-65°C to +150°C

Power Dissipation.....2000mW

### Package Derating:

$\theta_{JA}$ .....46°C/W

$\theta_{JC}$ .....16°C/W

## SPECIFICATIONS

$T_A = +25^\circ\text{C}$  and  $V_{CC} = +4.75\text{V}$  to  $+5.25\text{V}$  unless otherwise noted.

	MIN.	TYP.	MAX.	UNITS	CONDITIONS
<b>LOGIC INPUTS</b>					
$V_{IL}$	2.0		0.8	Volts	
$V_{IH}$				Volts	
<b>LOGIC OUTPUTS</b>					
$V_{OL}$	2.4		0.4	Volts	$I_{OUT} = -3.2\text{mA}$
$V_{OH}$				Volts	$I_{OUT} = 1.0\text{mA}$
<b>V.28 DRIVER</b>					
<b>DC Parameters</b>					
Outputs					
Open Circuit Voltage					per Figure 1
Loaded Voltage					per Figure 2
Short-Circuit Current					per Figure 4
Power-Off Impedance					per Figure 5
<b>AC Parameters</b>					$V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters
Outputs					
Transition Time					per Figure 6; +3V to -3V
Instantaneous Slew Rate					per Figure 3
Propagation Delay					
$t_{PHL}$	0.5	1	1.5	$\mu\text{s}$	
$t_{PLH}$	0.5	1	30	$\text{V}/\mu\text{s}$	
Max. Transmission Rate	120	230	5	$\mu\text{s}$	
			5	$\mu\text{s}$	
				kbps	
<b>V.28 RECEIVER</b>					
<b>DC Parameters</b>					
Inputs					
Input Impedance	3		7	$\text{k}\Omega$	per Figure 7
Open-Circuit Bias			+2.0	Volts	per Figure 8
HIGH Threshold	0.8	1.7	3.0	Volts	
LOW Threshold		1.2		Volts	
<b>AC Parameters</b>					$V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters
Propagation Delay					
$t_{PHL}$	50	100	500	ns	
$t_{PLH}$	50	100	500	ns	

## SPECIFICATIONS

$T_A = +25^\circ\text{C}$  and  $V_{CC} = +4.75\text{V}$  to  $+5.25\text{V}$  unless otherwise noted.

	MIN.	TYP.	MAX.	UNITS	CONDITIONS
<b>V.28 RECEIVER (continued)</b> <u>AC Parameters (cont.)</u>					
Max. Transmission Rate	120	230		kbps	
<b>V.10 DRIVER</b> <u>DC Parameters</u>					
Outputs					
Open Circuit Voltage	$\pm 4.0$			Volts	per Figure 9
Test-Terminated Voltage	$0.9V_{OC}$			Volts	per Figure 10
Short-Circuit Current			$\pm 6.0$	mA	per Figure 11
Power-Off Current			$\pm 150$	$\mu\text{A}$	per Figure 12
<u>AC Parameters</u>			$\pm 100$		$V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters
Outputs					
Transition Time			100	ns	per Figure 13; 10% to 90%
Propagation Delay					
$t_{PHL}$	50	200	1000	ns	
$t_{PLH}$	50	200	1000	ns	
Max. Transmission Rate	120			kbps	
<b>V.10 RECEIVER</b> <u>DC Parameters</u>					
Inputs					
Input Current	-3.25			mA	per Figures 14 and 15
Input Impedance	4			$\text{k}\Omega$	
Sensitivity			$\pm 3.25$	Volts	
<u>AC Parameters</u>			$\pm 0.3$		$V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters
Propagation Delay					
$t_{PHL}$	50	120	250	ns	
$t_{PLH}$	50	120	250	ns	
Max. Transmission Rate	120			kbps	
<b>V.11 DRIVER</b> <u>DC Parameters</u>					
Outputs					
Open Circuit Voltage	$\pm 2.0$			Volts	per Figure 16
Test Terminated Voltage	$0.5V_{OC}$			Volts	per Figure 17
Balance			$\pm 6.0$	Volts	
Offset			$0.67V_{OC}$	Volts	per Figure 17
Short-Circuit Current			$\pm 0.4$	Volts	per Figure 17
Power-Off Current			$\pm 3.0$	Volts	per Figure 17
<u>AC Parameters</u>			$\pm 150$	mA	per Figure 18
Outputs			$\pm 100$	$\mu\text{A}$	per Figure 19
Transition Time					$V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters
Propagation Delay					
$t_{PHL}$	50	20	40	ns	per Figures 21 and 36; 10% to 90%
$t_{PLH}$	50	75	95	ns	Using $R_L = 100\Omega$ and $C_L = 50\text{pF}$ ; per Figures 32 and 36
Differential Skew		75	95	ns	per Figures 32 and 36
Max. Transmission Rate	10	20	40	ns	per Figures 32 and 36
Mbps					per Figures 32 and 36
<b>V.11 RECEIVER</b> <u>DC Parameters</u>					
Inputs					
Common Mode Range	-7			Volts	
Sensitivity			$\pm 7$	Volts	
			$\pm 0.3$		

## SPECIFICATIONS

$T_A = +25^\circ\text{C}$  and  $V_{CC} = +4.75\text{V}$  to  $+5.25\text{V}$  unless otherwise noted.

	MIN.	TYP.	MAX.	UNITS	CONDITIONS
<b>V.11 RECEIVER (continued)</b> <b>DC Parameters (cont.)</b>					
Input Current Current w/ $100\Omega$ Termination Input Impedance <b>AC Parameters</b> Propagation Delay $t_{PHL}$ $t_{PLH}$ Differential Skew Max. Transmission Rate	-3.25 4 60 60 10		$\pm 3.25$ $\pm 60.75$ 100 100 20	mA mA $\text{k}\Omega$ ns ns ns Mbps	per Figure 20 and 22 per Figure 23 and 24 $V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters Using $R_L = 100\Omega$ and $C_L = 50\text{pF}$ ; per Figures 32 and 38 per Figures 32 and 38 per Figure 32
<b>V.35 DRIVER</b> <b>DC Parameters</b> Outputs Test Terminated Voltage Offset Source Impedance Short-Circuit Impedance <b>AC Parameters</b> Outputs Transition Time Propagation Delay $t_{PHL}$ $t_{PLH}$ Differential Skew Max. Transmission Rate		$\pm 0.44$	$\pm 0.66$ $\pm 0.6$ 150 165 30 75 75 20	Volts Volts $\Omega$ $\Omega$ ns ns ns Mbps	per Figure 25 per Figure 26 per Figure 27 per Figure 28 $V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters per Figure 29; 10% to 90% per Figures 33 and 36 per Figures 33 and 36 per Figures 33 and 36
<b>V.35 RECEIVER</b> <b>DC Parameters</b> Inputs Sensitivity Source Impedance Short-Circuit Impedance <b>AC Parameters</b> Propagation Delay $t_{PHL}$ $t_{PLH}$ Differential Skew Max. Transmission Rate	90 135 60 60 10	80	110 165 115 115 20	mV $\Omega$ $\Omega$ ns ns ns Mbps	per Figure 30 per Figure 31 $V_{CC} = +5\text{V}$ & $T_A = +25^\circ\text{C}$ for AC parameters per Figures 33 and 38 per Figures 33 and 38 per Figure 33
<b>POWER REQUIREMENTS</b>		4.75	5.00 30 130 280 250 180	5.25	Volts mA mA mA mA mA
All $I_{CC}$ values are with $V_{CC} = +5\text{V}$ $f_{IN} = 120\text{kbps}$ ; Drivers active & loaded. $f_{IN} = 2.1\text{Mbps}$ ; Drivers active & loaded. $f_{IN} = 2.1\text{Mbps}$ ; Drivers active & loaded. V.35 @ $f_{IN} = 2.1\text{Mbps}$ , V.28 @ 20kbps; Drivers active & loaded.					
<b>ENVIRONMENTAL AND MECHANICAL</b>					
Operating Temperature Range Storage Temperature Range	0 -65		+70 +150	$^\circ\text{C}$ $^\circ\text{C}$	

## OTHER AC CHARACTERISTICS

$T_A = +25^\circ\text{C}$  and  $V_{CC} = +5.0\text{V}$  unless otherwise noted.

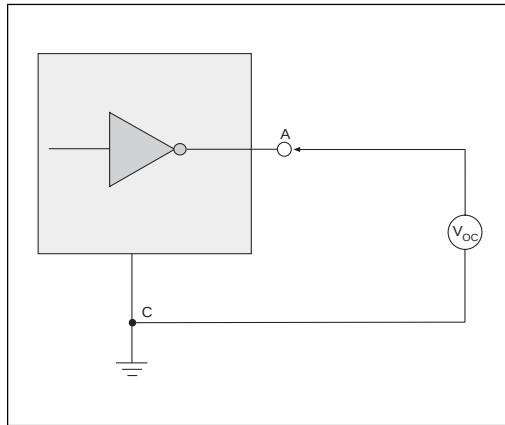
PARAMETER	MIN.	TYP.	MAX.	UNITS	CONDITIONS
<b>DRIVER DELAY TIME BETWEEN ACTIVE MODE AND TRI-STATE MODE</b>					
<b>RS-232/V.28 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.70	5.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.40	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.20	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.40	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_2$ closed
<b>RS-423/V.10 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.15	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.20	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.20	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.15	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 ; $S_2$ closed
<b>RS-422/V.11 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		2.80	10.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 & 37; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 & 37; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 34 & 37; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 34 & 37; $S_2$ closed
<b>V.35 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		2.60	10.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 & 37; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 34 & 37; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 34 & 37; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.15	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 34 & 37; $S_2$ closed
<b>RECEIVER DELAY TIME BETWEEN ACTIVE MODE AND TRI-STATE MODE</b>					
<b>RS-232 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.12	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_2$ closed
<b>RS-423 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 ; $S_2$ closed
<b>RS-422/RS-485 MODES</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 & 39; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 & 39; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 35 & 39; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 35 & 39; $S_2$ closed
<b>V.35 MODE</b>					
$t_{PZL}$ ; Tri-state to Output LOW		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 & 39; $S_1$ closed
$t_{PZH}$ ; Tri-state to Output HIGH		0.10	2.0	$\mu\text{s}$	$C_L = 100\text{pF}$ , Fig. 35 & 39; $S_2$ closed
$t_{PLZ}$ ; Output LOW to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 35 & 39; $S_1$ closed
$t_{PHZ}$ ; Output HIGH to Tri-state		0.10	2.0	$\mu\text{s}$	$C_L = 15\text{pF}$ , Fig. 35 & 39; $S_2$ closed

## OTHER AC CHARACTERISTICS (Continued)

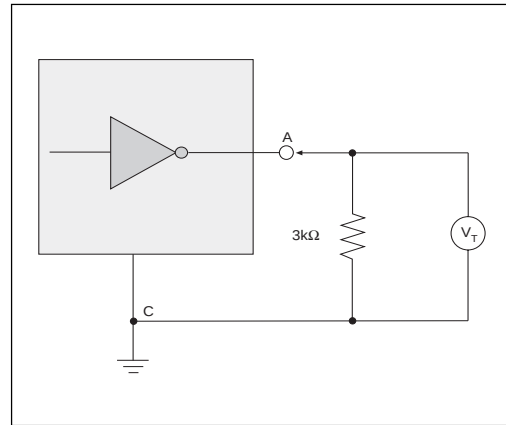
$T_A = +25^\circ\text{C}$  and  $V_{CC} = +5.0\text{V}$  unless otherwise noted.

TRANSCIEVER TO TRANSCIEVER SKEW			(PER FIGURES 32, 33, 36, 38)		
RS-232 Driver	100		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
	100		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
RS-232 Receiver	20		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	
	20		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	
RS-422 Driver	2		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
	2		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
RS-422 Receiver	3		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	
	3		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	
RS-423 Driver	5		ns	$[(t_{phl})_{Tx2} - (t_{phl})_{Tx3,4,5}]$	
	5		ns	$[(t_{phl})_{Tx2} - (t_{phl})_{Tx3,4,5}]$	
RS-423 Receiver	5		ns	$[(t_{phl})_{Rx2} - (t_{phl})_{Rx3,4,5}]$	
	5		ns	$[(t_{phl})_{Rx2} - (t_{phl})_{Rx3,4,5}]$	
V.35 Driver	4		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
	4		ns	$[(t_{phl})_{Tx1} - (t_{phl})_{Tx6,7}]$	
V.35 Receiver	6		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	
	6		ns	$[(t_{phl})_{Rx1} - (t_{phl})_{Rx2,7}]$	

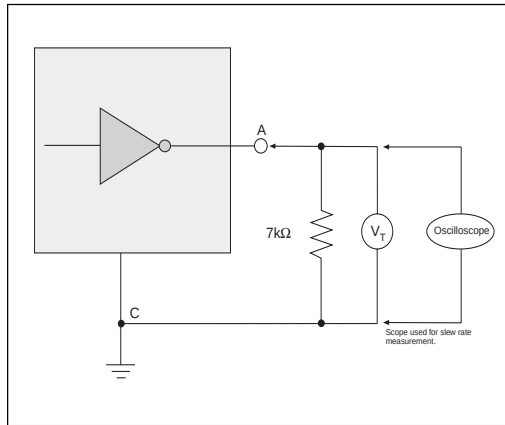
## TEST CIRCUITS...



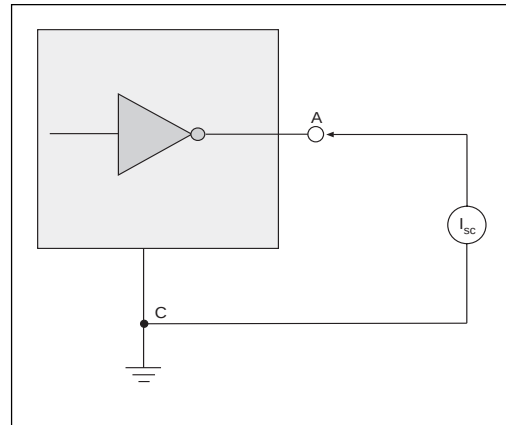
**Figure 1.** V.28 Driver Output Open Circuit Voltage



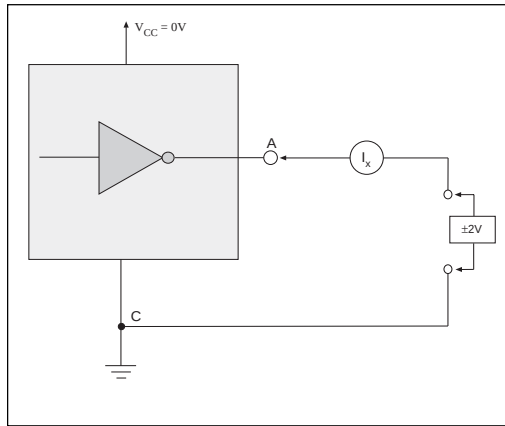
**Figure 2.** V.28 Driver Output Loaded Voltage



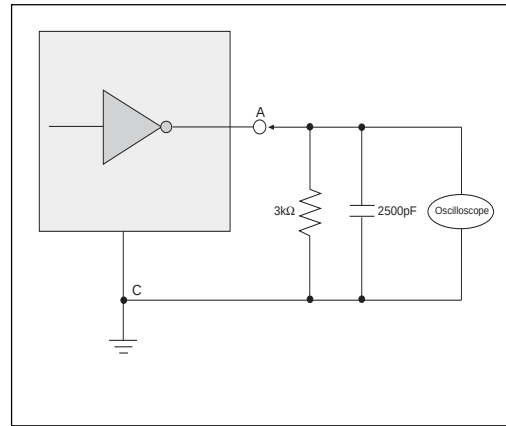
**Figure 3.** V.28 Driver Output Slew Rate



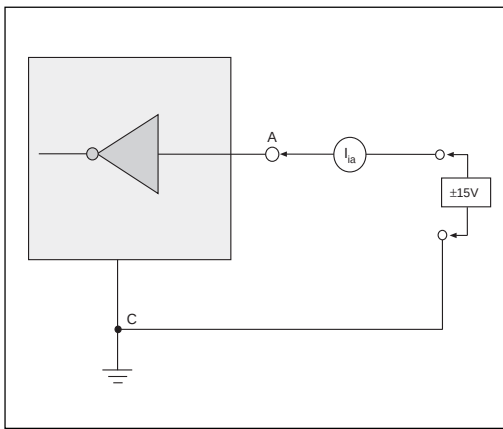
**Figure 4.** V.28 Driver Output Short-Circuit Current



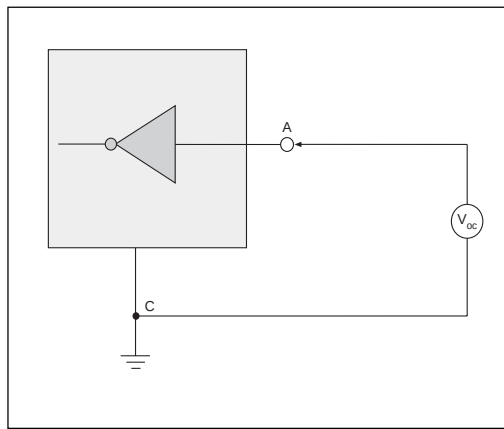
**Figure 5.** V.28 Driver Output Power-Off Impedance



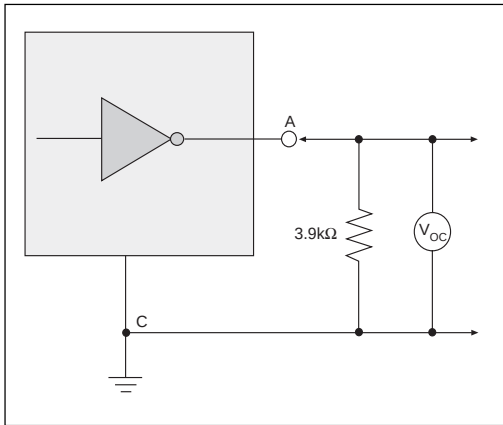
**Figure 6.** Driver Output Rise/Fall Times



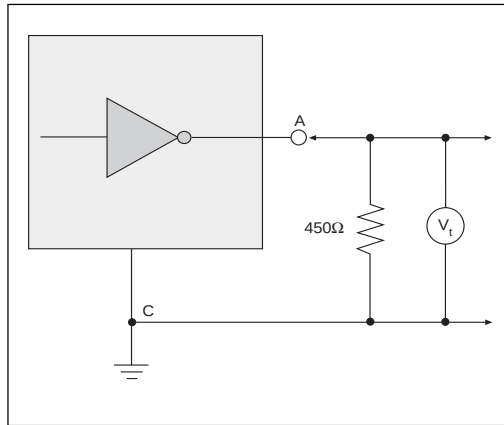
**Figure 7. V.28 Receiver Input Impedance**



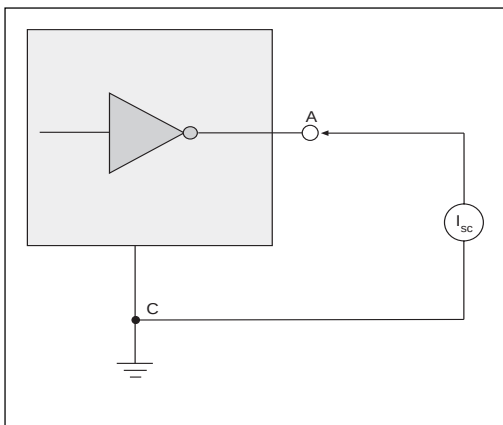
**Figure 8. V.28 Receiver Input Open Circuit Bias**



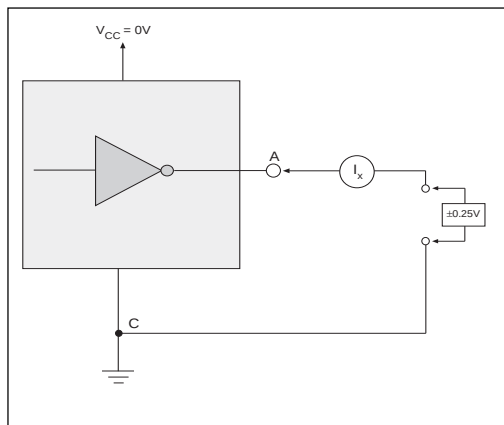
**Figure 9. V.10 Driver Output Open-Circuit Voltage**



**Figure 10. V.10 Driver Output Test Terminated Voltage**



**Figure 11. V.10 Driver Output Short-Circuit Current**



**Figure 12. V.10 Driver Output Power-Off Current**

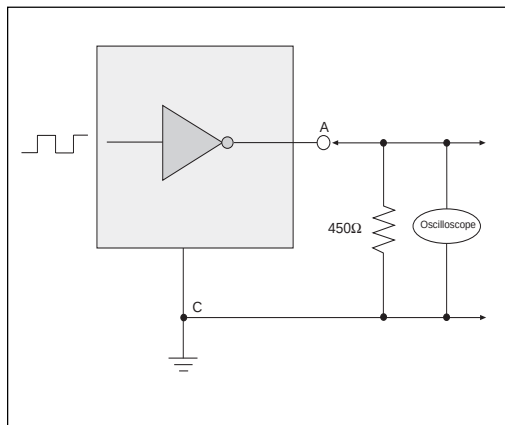


Figure 13. V.10 Driver Output Transition Time

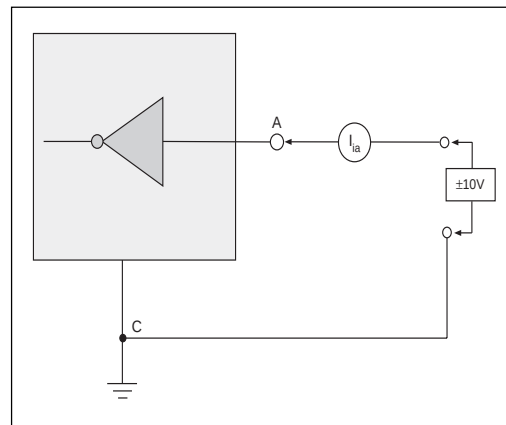


Figure 14. V.10 Receiver Input Current

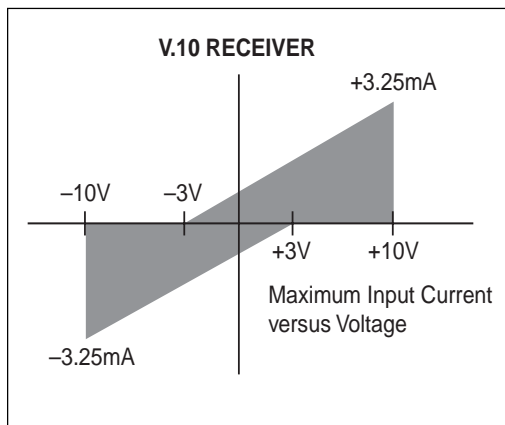


Figure 15. V.10 Receiver Input IV Graph

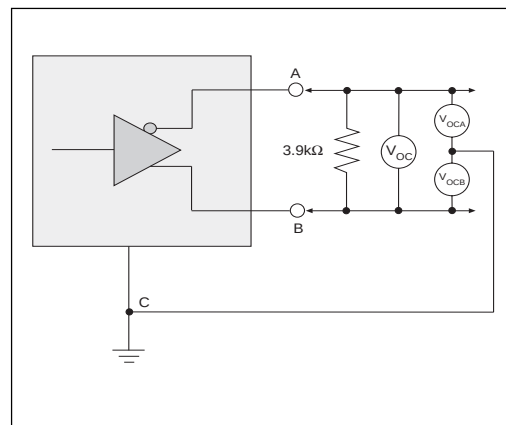


Figure 16. V.11 Driver Output Open-Circuit Voltage

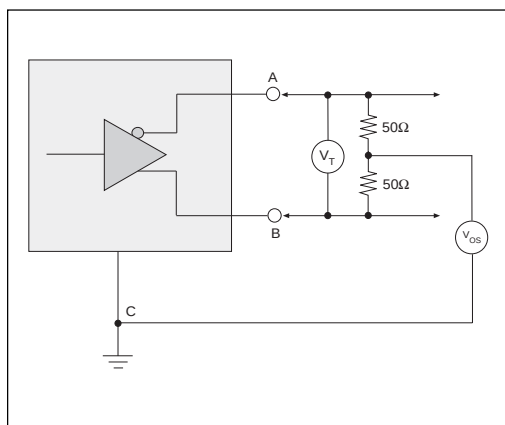


Figure 17. V.11 Driver Output Test Terminated Voltage

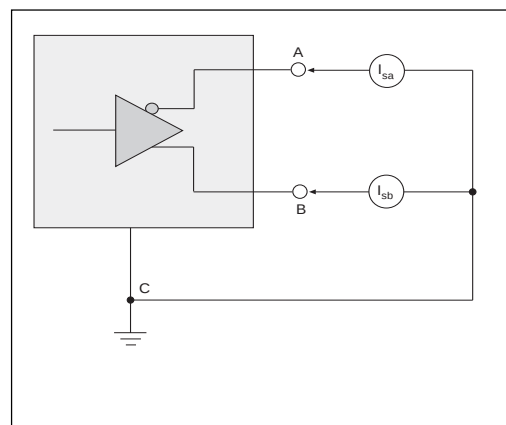


Figure 18. V.11 Driver Output Short-Circuit Current

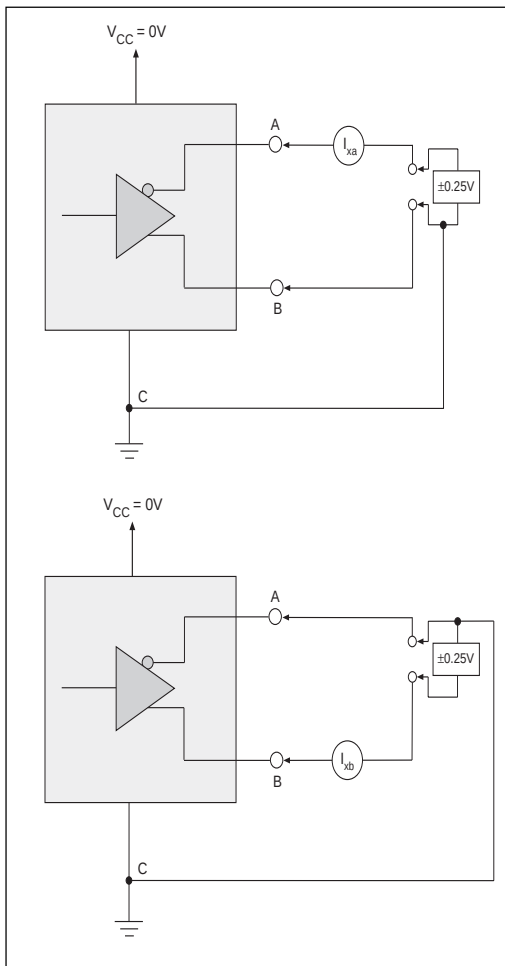


Figure 19. V.11 Driver Output Power-Off Current

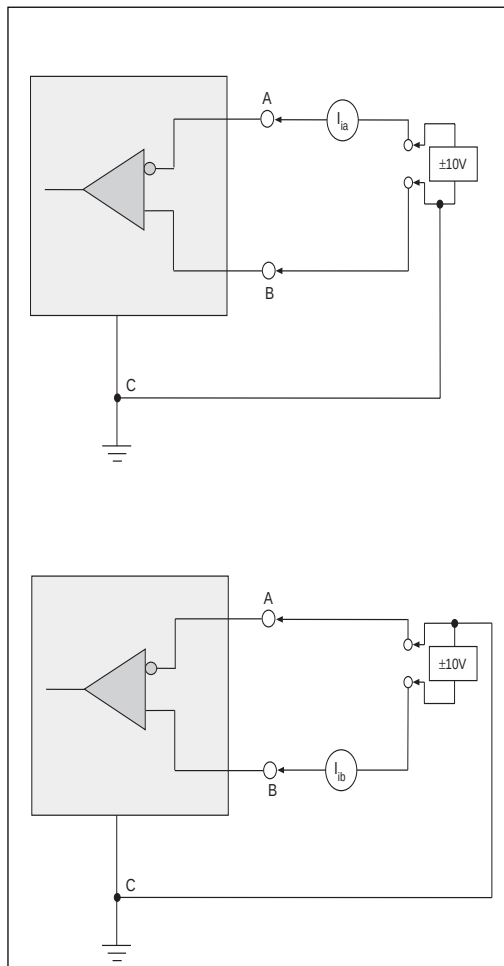


Figure 20. V.11 Receiver Input Current

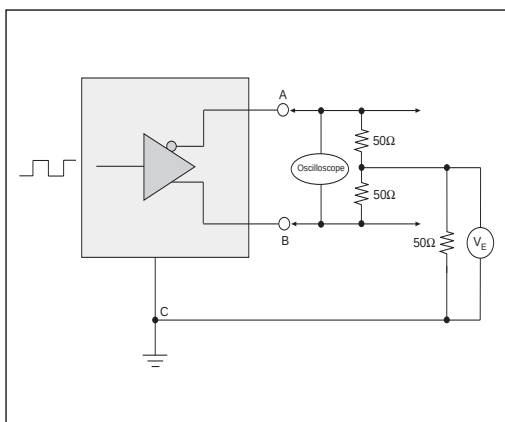


Figure 21. V.11 Driver Output Rise/Fall Time

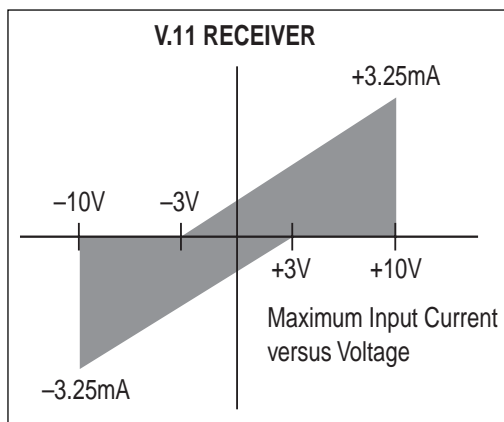


Figure 22. V.11 Receiver Input IV Graph

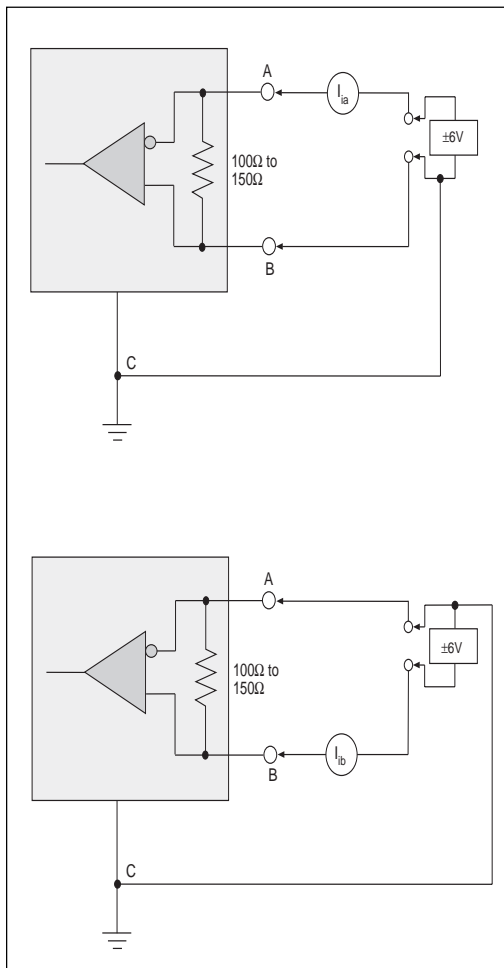


Figure 23. V.11 Receiver Input Current w/ Termination

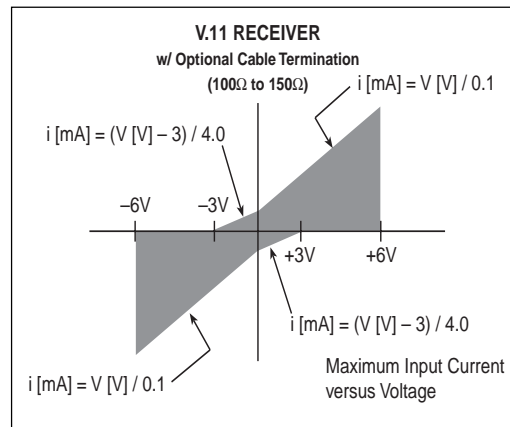


Figure 24. V.11 Receiver Input Graph w/ Termination

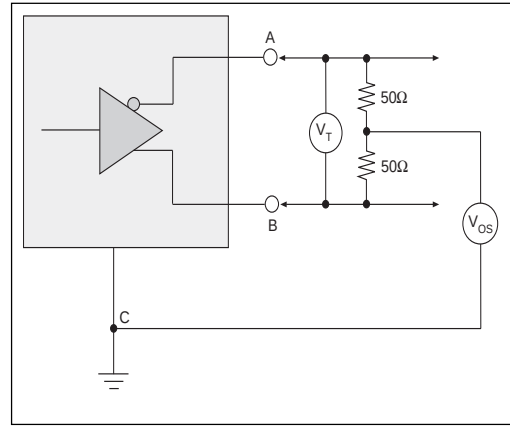


Figure 25. V.35 Driver Output Test Terminated Voltage

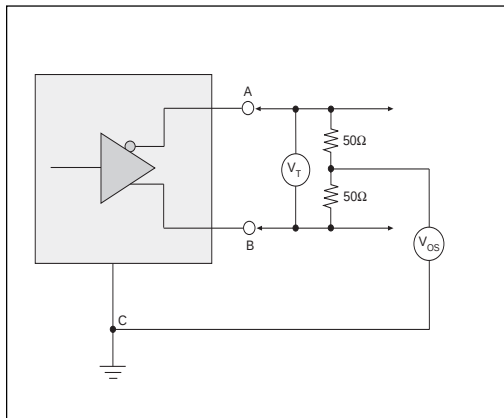


Figure 26. V.35 Driver Output Offset Voltage

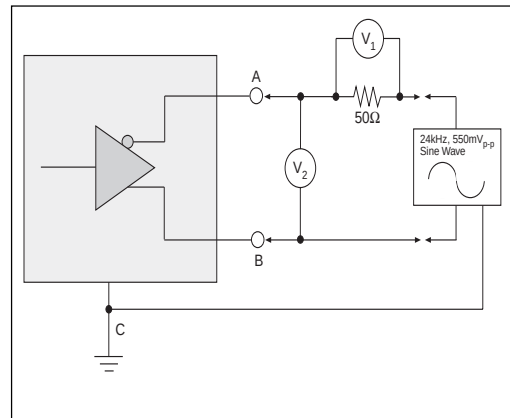


Figure 27. V.35 Driver Output Source Impedance

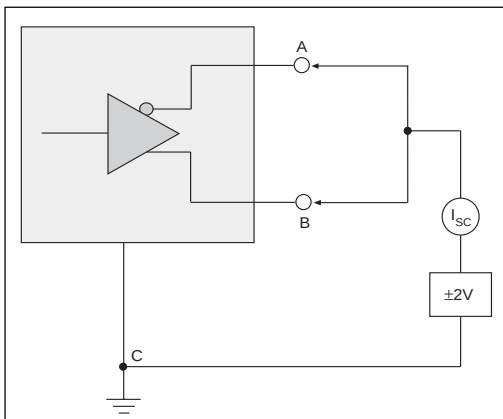


Figure 28. V.35 Driver Output Short-Circuit Impedance

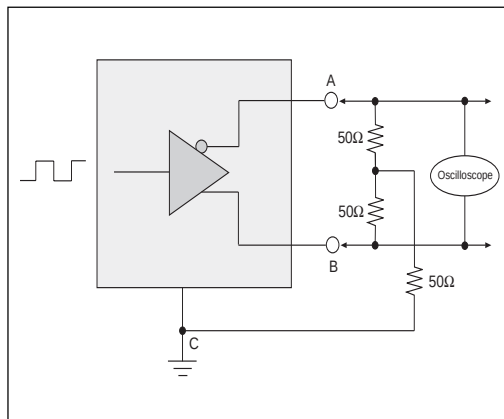


Figure 29. V.35 Driver Output Rise/Fall Time

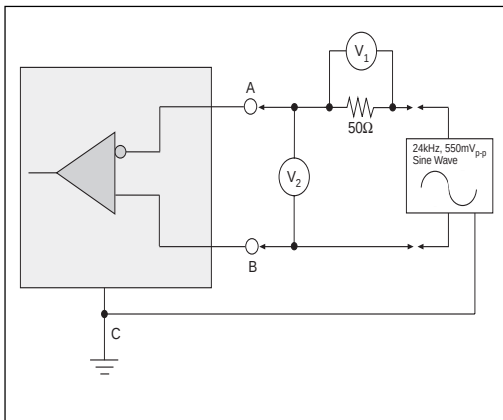


Figure 30. V.35 Receiver Input Source Impedance

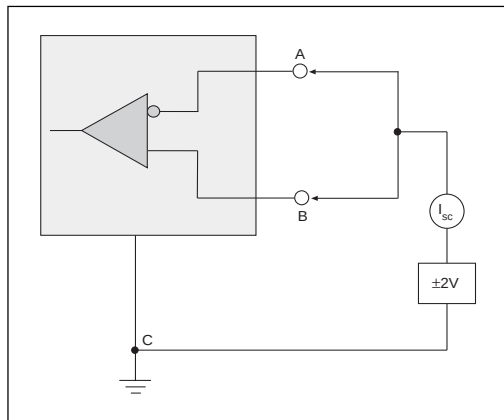


Figure 31. V.35 Receiver Input Short-Circuit Impedance

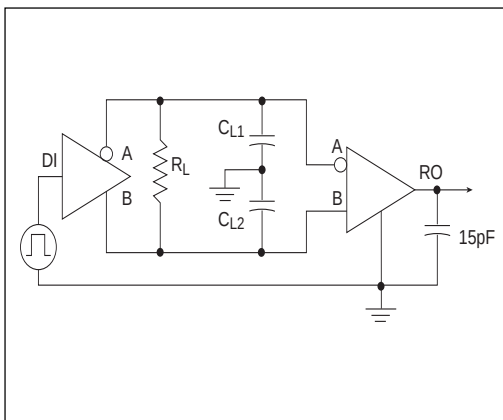


Figure 32. Driver/Receiver Timing Test Circuit

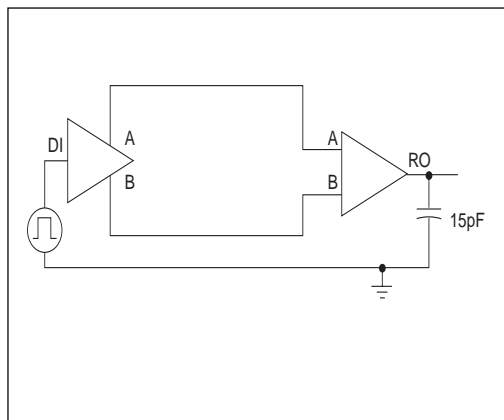


Figure 33. Timing Test Ckt. (V.35 mode only for SP514)

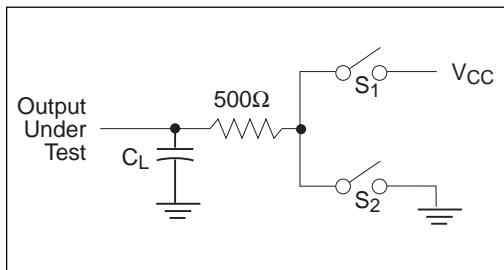


Figure 34. Driver Timing Test Load Circuit

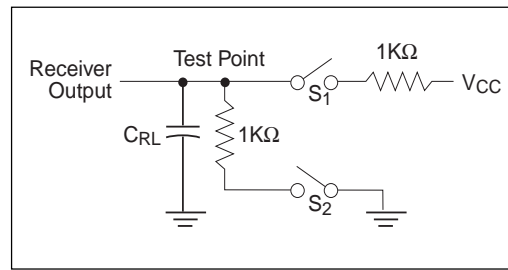


Figure 35. Receiver Timing Test Load Circuit

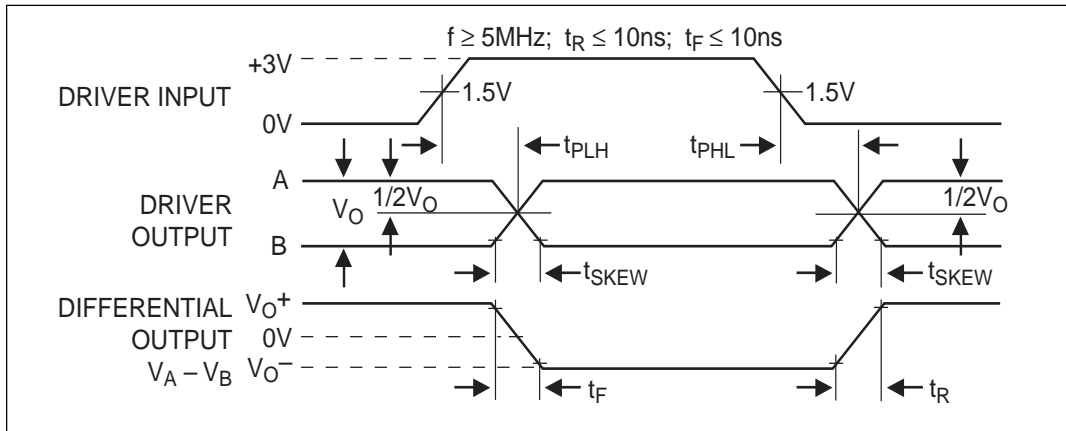


Figure 36. Driver Propagation Delays

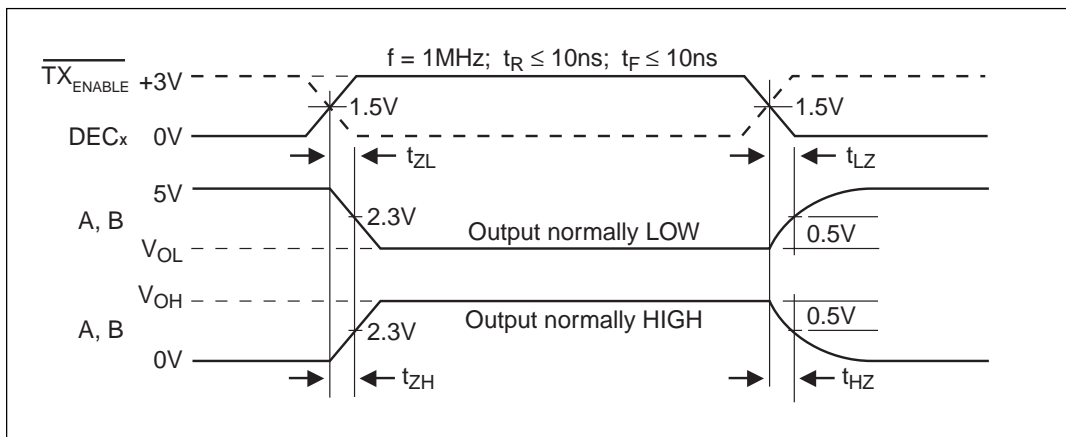


Figure 37. Driver Enable and Disable Times

Note: Figure 36 shown above is corrected from Figure 5 in SP504 Datasheet. Figure 5 in the SP504 Datasheet is incorrect where A and B are reversed and the  $V_A - V_B$  output should be inverted.

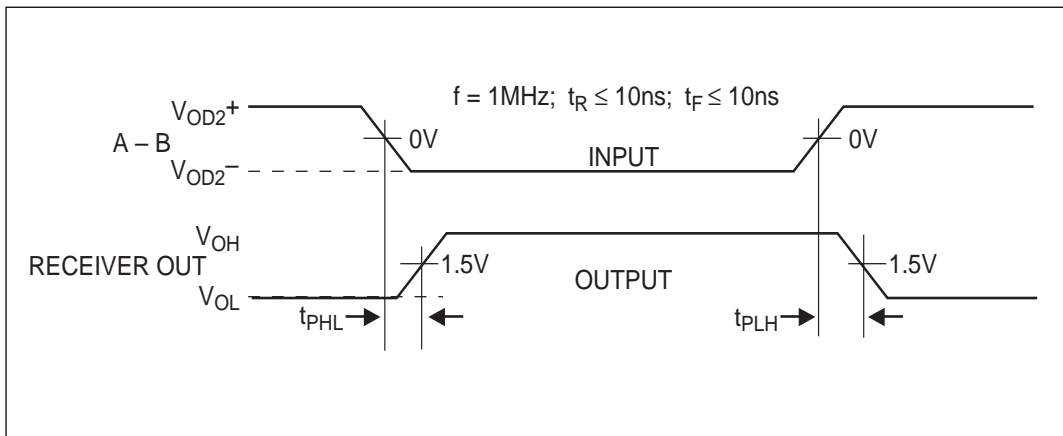


Figure 38. Receiver Propagation Delays

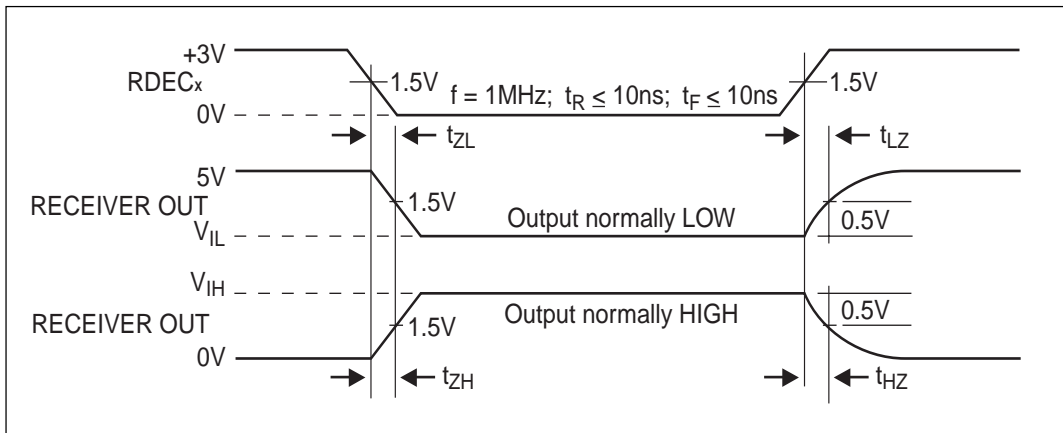
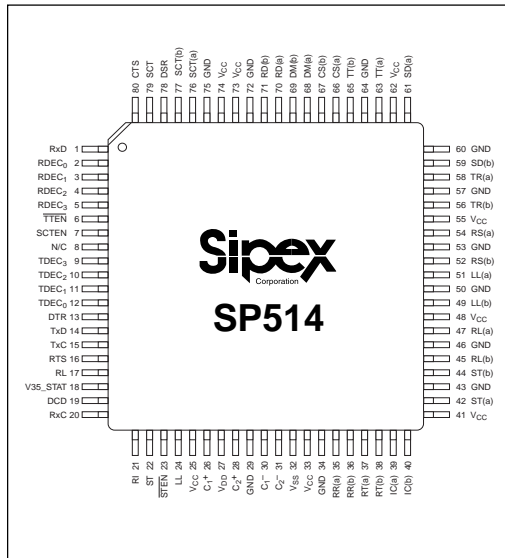


Figure 39. Receiver Enable and Disable Times

Note: Figure 38 shown above is corrected from Figure 7 in the original SP504 Datasheet. Figure 7 in the original SP504 Datasheet is incorrect where the RECEIVER OUTPUT should be inverted.

## PINOUT...



## PIN ASSIGNMENTS...

### CLOCK AND DATA GROUP

Pin 1 — RxD — Receive Data; TTL output, sourced from RD(a) and RD(b) inputs.

Pin 14 — TxD — TTL input ; transmit data source for SD(a) and SD(b) outputs.

Pin 15 — TxC — Transmit Clock; TTL input for TT driver outputs.

Pin 20 — RxC — Receive Clock; TTL output sourced from RT(a) and RT(b) inputs.

Pin 22 — ST — Send Timing; TTL input; source for ST(a) and ST(b) outputs.

Pin 37 — RT(a) — Receive Timing; analog input, inverted; source for RxC.

Pin 38 — RT(b) — Receive Timing; analog input, non-inverted; source for RxC.

Pin 42 — ST(a) — Send Timing; analog output, inverted; sourced from ST.

Pin 44 — ST(b) — Send Timing; analog output, non-inverted; sourced from ST.

Pin 59 — SD(b) — Analog Out — Send data, non-inverted; sourced from TxD.

Pin 61 — SD(a) — Analog Out — Send data, inverted; sourced from TxD.

Pin 63 — TT(a) — Analog Out — Terminal Timing, inverted; sourced from TxC

Pin 65 — TT(b) — Analog Out — Terminal Timing, non-inverted; sourced from TxC.

Pin 70 — RD(a) — Receive Data, analog input; inverted; source for RxD.

Pin 71 — RD(b) — Receive Data; analog input; non-inverted; source for RxD.

Pin 76 — SCT(a) — Serial Clock Transmit; analog input, inverted; source for SCT.

Pin 77 — SCT(b) — Serial Clock Transmit: analog input, non-inverted; source for SCT

Pin 79 — SCT — Serial Clock Transmit; TTL output; sources from SCT(a) and SCT(b) inputs.

### CONTROL LINE GROUP

Pin 13 — DTR — Data Terminal Ready; TTL input; source for TR(a) and TR(b) outputs.

Pin 16 — RTS — Ready To Send; TTL input; source for RS(a) and RS(b) outputs.

Pin 17 — RL — Remote Loopback; TTL input; source for RL(a) and RL(b) outputs.

Pin 18 — V35\_STAT — V.35 Status; TTL output; outputs logic high when in V.35 mode.

Pin 19 — DCD — Data Carrier Detect; TTL output; sourced from RR(a) and RR(b) inputs.

Pin 21 — RI — Ring Indicate; TTL output; sourced from IC(a) and IC(b) inputs.

Pin 24 — LL — Local Loopback; TTL input; source for LL(a) and LL(b) outputs.

Pin 35 — RR(a) — Receiver Ready; analog input, inverted; source for DCD.

Pin 36 — RR(b) — Receiver Ready; analog input, non-inverted; source for DCD.

Pin 39 — IC(a) — Incoming Call; analog input, inverted; source for RI.

Pin 40 — IC(b) — Incoming Call; analog input, non-inverted; source for RI.

Pin 45 — RL(b) — Remote Loopback; analog output, non-inverted; sourced from RL.

Pin 47 — RL(a) — Remote Loopback; analog output inverted; sourced from RL.

Pin 49 — LL(b) — Local Loopback; analog output, non-inverted; sourced from LL.

Pin 51 — LL(a) — Local Loopback; analog output, inverted; sourced from LL.

Pin 52 — RS(b) — Ready To Send; analog output, non-inverted; sourced from RTS.

Pin 54 — RS(a) — Ready To Send; analog output, inverted; sourced from RTS.

Pin 56 — TR(b) — Terminal Ready; analog output, non-inverted; sourced from DTR.

Pin 58 — TR(a) — Terminal Ready; analog output, inverted; sourced from DTR.

Pin 66 — CS(a) — Clear To Send; analog input, inverted; source for CTS.

Pin 67 — CS(b) — Clear To Send; analog input, non-inverted; source for CTS.

Pin 68 — DM(a) — Data Mode; analog input, inverted; source for DSR.

Pin 69 — DM(b) — Data Mode; analog input, non-inverted; source for DSR

Pin 78 — DSR — Data Set Ready; TTL output; sourced from DM(a), DM(b) inputs.

Pin 80 — CTS — Clear To Send; TTL output; sourced from CS(a) and CS(b) inputs.

## CONTROL REGISTERS

Pins 2–5 — RDEC<sub>0</sub> – RDEC<sub>3</sub> — Receiver decode register; configures receiver modes; TTL inputs.

Pin 6 — TTEN — Enables TT driver, active low; TTL input.

Pin 7 — SCTEN — Enables SCT receiver; active high; TTL input.

Pins 12–9 — TDEC<sub>0</sub> – TDEC<sub>3</sub> — Transmitter decode register; configures transmitter modes; TTL inputs.

Pin 23 —  $\overline{\text{STEN}}$  — Enables ST driver; active low; TTL input.

## POWER SUPPLIES

Pins 25, 33, 41, 48, 55, 62, 73, 74 — V<sub>CC</sub> — +5V input.

Pins 29, 34, 43, 46, 50, 53, 57, 60, 64, 72, 75 — GND — Ground.

Pin 27 — V<sub>DD</sub> +10V Charge Pump Capacitor — Connects from V<sub>DD</sub> to V<sub>CC</sub>. Suggested capacitor size is 22 $\mu$ F, 16V.

Pin 32 — V<sub>SS</sub> -10V Charge Pump Capacitor — Connects from ground to V<sub>SS</sub>. Suggested capacitor size is 22 $\mu$ F, 16V.

Pins 26 and 30 — C<sub>1</sub><sup>+</sup> and C<sub>1</sub><sup>-</sup> — Charge Pump Capacitor — Connects from C<sub>1</sub><sup>+</sup> to C<sub>1</sub><sup>-</sup>. Suggested capacitor size is 22 $\mu$ F, 16V.

Pins 28 and 31 — C<sub>2</sub><sup>+</sup> and C<sub>2</sub><sup>-</sup> — Charge Pump Capacitor — Connects from C<sub>2</sub><sup>+</sup> to C<sub>2</sub><sup>-</sup>. Suggested capacitor size is 22 $\mu$ F, 16V.

NOTE: NC pins should be left floating; internal signals may be present.

## SP514 Driver Mode Selection

Pin Label	Mode:	RS232	V.35	RS422	RS485	RS449	EIA530	EIA-530A	V.36
<b>TDEC<sub>3</sub>-TDEC<sub>0</sub></b>	<b>0000</b>	<b>0010</b>	<b>1110</b>	<b>0100</b>	<b>0101</b>	<b>1100</b>	<b>1101</b>	<b>1111</b>	<b>0110</b>
SD(a)	tri-state	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
SD(b)	tri-state		V.35+	V.11+	RS485+	V.11+	V.11+	V.11+	V.11+
TR(a)	tri-state	V.28	V.28	V.11-	RS485-	V.11-	V.11-	V.10	V.10
TR(b)	tri-state		tri-state	V.11+	RS485+	V.11+	V.11+	tri-state	tri-state
RS(a)	tri-state	V.28	V.28	V.11-	RS485-	V.11-	V.11-	V.10	V.10
RS(b)	tri-state		tri-state	V.11+	RS485+	V.11+	V.11+	V.11+	tri-state
RL(a)	tri-state	V.28	V.28	V.11-	RS485-	V.10	V.10	V.11-	V.10
RL(b)	tri-state		tri-state	V.11+	RS485+	tri-state	tri-state	V.11+	tri-state
LL(a)	tri-state	V.28	V.28	V.11-	RS485-	V.10	V.10	V.10	V.10
LL(b)	tri-state		tri-state	V.11+	RS485+	tri-state	tri-state	tri-state	tri-state
ST(a)	tri-state	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
ST(b)	tri-state		V.35+	V.11+	RS485+	V.11+	V.11+	V.11+	V.11+
TT(a)	tri-state	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
TT(b)	tri-state		V.35+	V.11+	RS485+	V.11+	V.11+	V.11+	V.11+

## SP514 Receiver Mode Selection

Pin Label	Mode:	RS232	V.35	RS422	RS485	RS449	EIA530	EIA-530A	V.36
<b>RDEC<sub>3</sub>-RDEC<sub>0</sub></b>	<b>0000</b>	<b>0010</b>	<b>1110</b>	<b>0100</b>	<b>0101</b>	<b>1100</b>	<b>1101</b>	<b>1111</b>	<b>0110</b>
RD(a)	>12kΩ to GND	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
RD(b)	>12kΩ to GND		>12kΩ to GND	V.35+	RS485+	V.11+	V.11+	V.11+	V.11+
RT(a)	>12kΩ to GND	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
RT(b)	>12kΩ to GND		>12kΩ to GND	V.35+	V.11+	RS485+	V.11+	V.11+	V.11+
CS(a)	>12kΩ to GND	V.28	V.28	V.11-	RS485-	V.11-	V.11-	V.11-	V.10
CS(b)	>12kΩ to GND		>12kΩ to GND	>12kΩ to GND	V.11+	RS485+	V.11+	V.11+	>12kΩ to GND
DM(a)	>12kΩ to GND	V.28	V.28	V.11-	RS485-	V.11-	V.11-	V.10	V.10
DM(b)	>12kΩ to GND		>12kΩ to GND	>12kΩ to GND	V.11+	RS485+	V.11+	V.11+	>12kΩ to GND
RR(a)	>12kΩ to GND	V.28	V.28	V.11-	RS485-	V.11-	V.11-	V.11-	V.10
RR(b)	>12kΩ to GND		>12kΩ to GND	>12kΩ to GND	V.11+	RS485+	V.11+	V.11+	>12kΩ to GND
IC(a)	>12kΩ to GND	V.28	V.28	V.11-	RS485-	V.10	V.10	V.10	V.10
IC(b)	>12kΩ to GND		>12kΩ to GND	>12kΩ to GND	V.11+	RS485+	>12kΩ to GND	>12kΩ to GND	>12kΩ to GND
SCT(a)	>12kΩ to GND	V.28	V.35-	V.11-	RS485-	V.11-	V.11-	V.11-	V.11-
SCT(b)	>12kΩ to GND		>12kΩ to GND	V.35+	V.11+	RS485+	V.11+	V.11+	V.11+

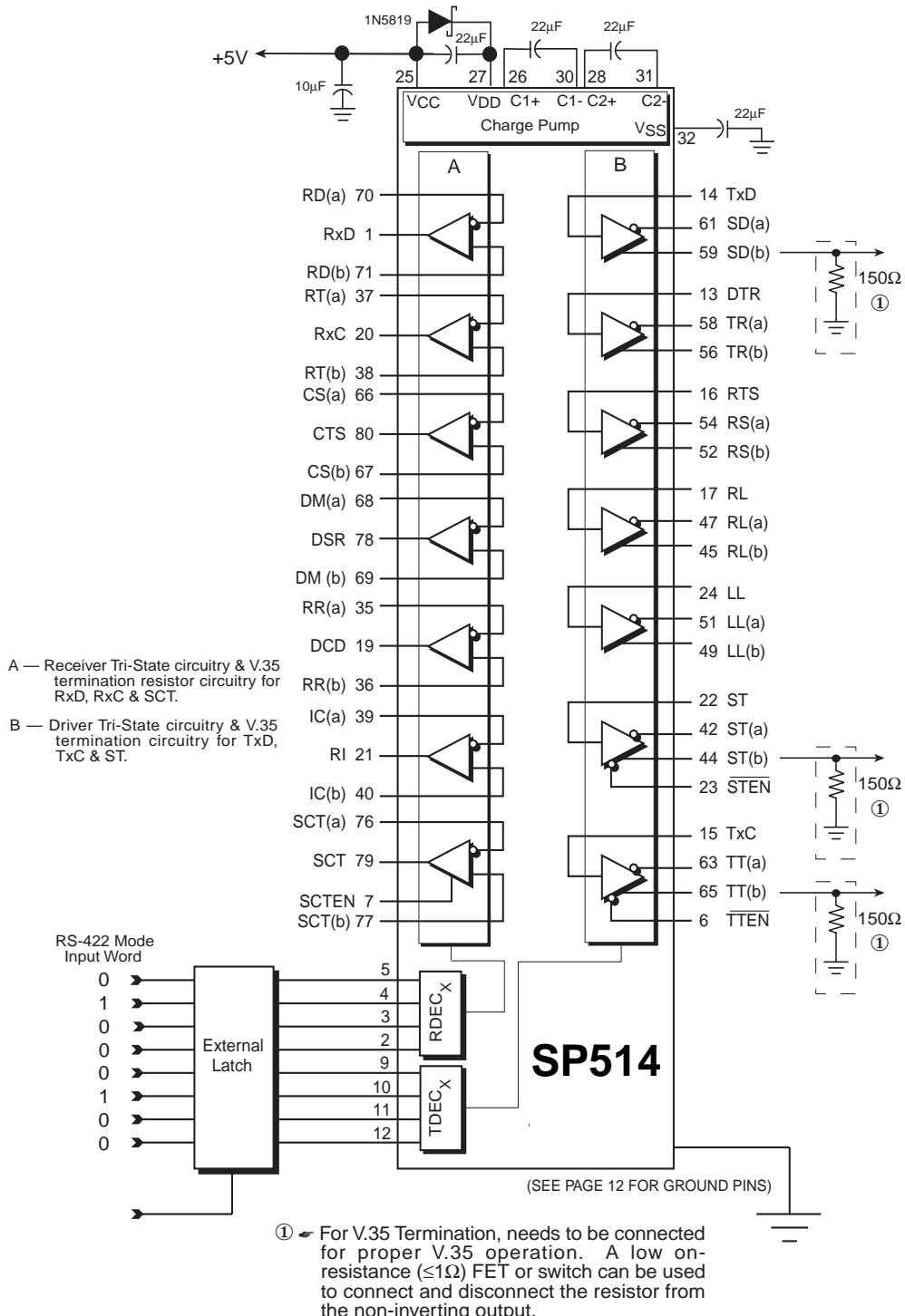
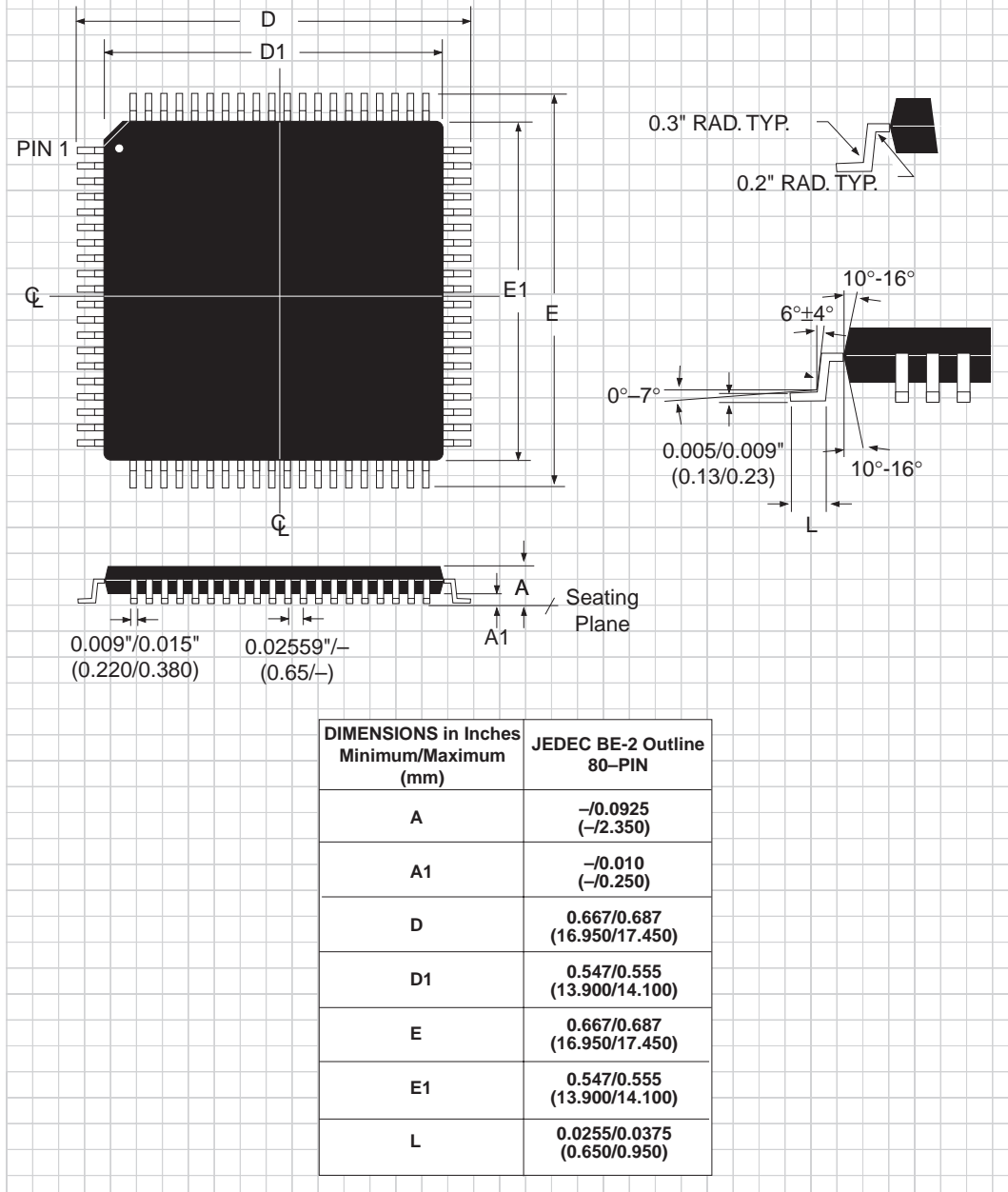


Figure 40. SP514 Typical Operating Circuit

**PACKAGE: QUAD FLATPACK**  
**JEDEC "BE-2" OUTLINE**



ORDERING INFORMATION		
Model	Temperature Range	Package Types
SP514CF .....	0°C to +70°C .....	80-pin JEDEC (BE-2 Outline) QFP



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