IEEE 1284 Parallel Port ESD/EMI/Termination Network

Features

17 EMI filters

Applications

- 17 ESD protectors yielding protection to 30kV contact discharge, per IEC 61000-4-2 specification
- 17 terminators with choice of resistor values

Parallel Ports of PCs, printers, peripherals,

28-pin QSOP package

and Set-Top Boxes

Lead-free version available

Product Description

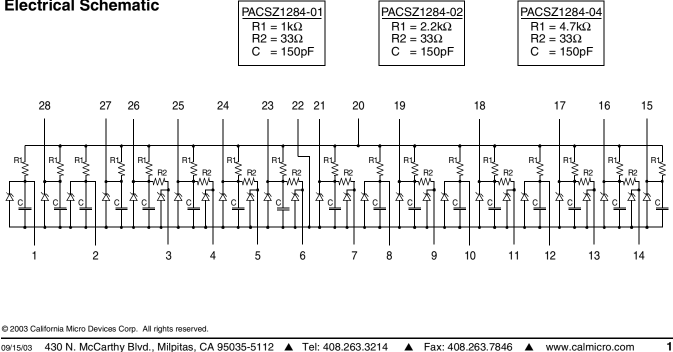
The PACSZ1284 combines EMI filtering, ESD protection, and signal termination in a single QSOP package for parallel port interfaces complying to the IEEE 1284 standard.

The PACSZ1284 provides a complete parallel port termination solution. It integrates the equivalent of 60 discrete components, making it ideal for space critical applications. The pins of the device which connect to the parallel port are protected to 30kV contact discharge, well beyond Level 4 of the IEC 61000-4-2 specification. All other pins are ESD-protected for contact discharges up to 8kV per IEC 61000-4-2.

There are three available values for pull-up resistor R1. For the PACSZ1284-01, R1 = $1k\Omega$; for the PACSZ1284-02, R1 = $2.2k\Omega$; for the PACSZ1284-04, R1 = $4.7k\Omega$

P/Active[®] technology provides high reliability and low cost through manufacturing efficiency. the PACSZ1284 is silicon-based and has the same reliability characteristics as today's integrated circuits.

Electrical Schematic





PACSZ1284

PACKAGE / PINOUT DIAGRAM						
	1 28 2 27	CAP-FILTERED				
	-	CONNECTOR SIDE SERIES-TERMINATED CONNECTOR SIDE SERIES-TERMINATED CONNECTOR SIDE SERIES-TERMINATED				
	6 23 7 22	CONNECTOR SIDE SERIES-TERMINATED				
	9 20	CONNECTOR SIDE SERIES-TERMINATED V _{cc} CONNECTOR SIDE SERIES-TERMINATED				
	11 18 12 17	CONNECTOR SIDE SERIES-TERMINATED				
	-	CONNECTOR SIDE SERIES-TERMINATED CAP-FILTERED				
Note: This drawing is not to scale.	28-pin QSOP					

PIN DESCRIPTIONS						
LEADS	NAME	DESCRIPTION				
1,2,8,10, 12,15, 27,28	Capacitor-filtered	IEEE 1284 signals which require no series termination.				
3-7, 9,11, 13,14	Super I/O Chip side series-termi- nated	IEEE 1284 signals on the Super I/O Chip side which require series termination.				
16-19, 21, 23-26	Parallel Port connector side series-terminated	IEEE 1284 signals on the Parallel Port Connector side which require series termination.				
20	V _{CC}	Supply rail for the device				
22	GND	Ground reference for the device				

Ordering Information

STANDARD VALUES							
RC Code R1 (Ω) R2 (Ω) C (pF)							
01	1.0k	33	150				
02	2.2k	33	150				
04	4.7k	33	150				

PART NUMBERING INFORMATION						
		Standard Finish Lead-free Finish				
RC			Ordering Part		Ordering Part	
Code	Pins	Package	Number ¹	Part Marking	Number ¹	Part Marking
01	28	QSOP	PACSZ128401Q	PACSZ128401Q	PACSZ128401QR	PACSZ128401QR
02	28	QSOP	PACSZ128402Q	PACSZ128402Q	PACSZ128402QR	PACSZ128402QR
04	28	QSOP	PACSZ128404Q	PACSZ128404Q	PACSZ128404QR	PACSZ128404QR

Note 1: Parts are shipped in Tape & Reel form unless otherwise specified.

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Specifications

ABSOLUTE MAXIMUM RATINGS					
PARAMETER	RATING	UNITS			
V _{CC} Voltage	5.5	V			
Input Voltage Range, no clamping	-0.4 to 5.5	V			
Storage Temperature Range	-40 to +150	°C			
Power Dissipation per Resistor	0.1	W			
Package Power Dissipation	1.0	W			

STANDARD OPERATING CONDITIONS					
PARAMETER RATING UNITS					
V _{CC} Voltage	5.0	V			
Operating Temperature	-40 to +85	°C			

	ELECTRICAL OPERATING CHARACTERISTICS							
SYMBOL	PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS		
TOL _R	Absolute Resistance Tolerance	Measured at T _A =25°C			<u>+</u> 20	%		
TOL _C	Absolute Capacitance Tolerance	Measured at 1MHz, 2.5VDC, $T_A=25^{\circ}C$			<u>+</u> 20	%		
I _{LEAK}	Leakage current to GND	Measured at 5.0VDC, T _A =25°C		1	10	μA		
V _{ESDi}	ESD protection, input pins	Pins 3,4,5,6,7,9,11,13, & 14, per IEC 61000-4-2 specification, Notes 1,2,3	<u>+</u> 8			kV		
V _{ESD}	ESD protection, connector pins	Pins 1,2,8,10,12,15,16,17,18,19, 21,23,24,25,26,27, & 28, per IEC 61000-4-2 specification Notes 1,2,4	<u>+</u> 30			kV		
V _{CLAMP}	Clamping voltage under ESD discharge	ESD applied to connector pin, mea- sured at corresponding input pin; +8kV discharge, Human Body Model Notes 1,2		8.3		V		
		ESD applied to connector pin, measured at corresponding input pin; -8kV discharge, Human Body Model; Notes 1,2		-2.7		V		

Note 1: Guaranteed by design and characterization.

Note 2: ESD voltage applied between Input/Connector pins and ground, one pin at a time.

Note 3: Pins 3-7, 9, 11, 13, and 14 typically connect to the I/O pins of a Super I/O chip.

Note 4: Pins 1, 2, 8, 10, 12, 15-19, 21, and 23-28 typically connect to the Parallel Port connector.

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3

Performance Information

Filter Capacitors

The IEEE 1284 specification requires both termination and EMI filtering on a total of 17 lines. Basic filtering is provided through the presence of a capacitor on all signal lines. The filter capacitor is the junction capacitance of an ESD diode. The typical capacitance at a reverse voltage of 2.5V is 150pF. This diode capacitance is somewhat voltage dependent. See Figure 1.

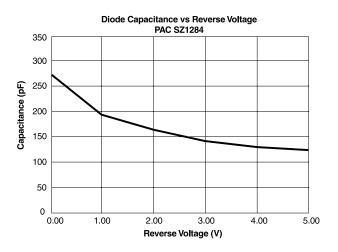


Figure 1. Diode Capacitance vs. Reverse Voltage

The higher speed Data and Strobe lines (9 in total) require an additional series resistor termination for proper operation, while the eight (8) Status lines do not. See Table 1 on page 5.

Filter Insertion Loss

Figure 2 shows the typical Insertion Loss graphs of the PACSZ1284 for Data and Strobe signals. The curves are dependent on the physical location of the filter elements with respect to the ground terminal of this device. These graphs are measured in a 50 Ω environment on a Hewlett Packard HP 8753C Analyzer. The signal source is introduced at the resistor input and the output is measured at the corresponding protection diode. The actual pins measured are labeled in the Figure 2 graph.

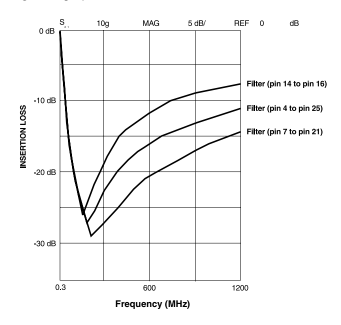


Figure 2. Typical Filter Insertion Loss

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Application Information

Termination Considerations

The IEEE 1284 specification requires both termination and EMI filtering on a total of 17 signal lines. Control and Status lines (8 in total) only require a pull-up resistor and a filter capacitor. The Data lines and Strobe also require a series termination resistor in addition to the pull-up resistors and filter capacitors. See Table 1, in conjunction with the schematic diagram on page 1.

Table 1: IEEE 1284 Termination Requirements

SIGNAL TERMINATION REQUIREMENTS					
Signal Name	Series Termination				
Data1 - Data8	Yes				
Strobe	Yes				
Init	Not Required				
AutoFeedXT	Not Required				
Selectin	Not Required				
ACK	Not Required				
Busy	Not Required				
Paper Empty	Not Required				
Select	Not Required				
Fault	Not Required				

Interfacing to IEEE 1284 Connectors

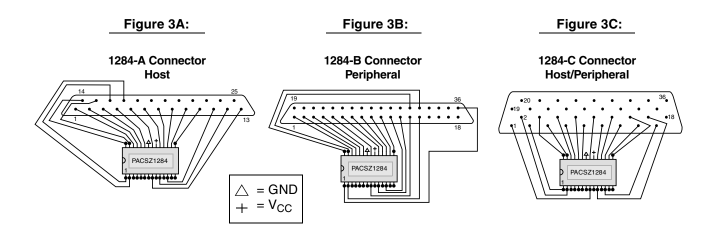
IEEE 1284 defines three interface connectors:

- 1284 A is a 25-pin DB series connector which is the de facto PC standard for the host connection.
- 1284 B is a 36-pin, 0.085 inch centerline connector used on the peripheral device.
- 1284 C is a new 36-pin, 0.050 inch centerline connector which can be used for both host and peripheral.

Figure 3A shows a possible hook-up between the 1284-A connector on a PC motherboard and the PACSZ1284, illustrating how the pin configuration of the PACSZ1284 allows for easy interconnect between the two. The dotted I/O signals of the PACSZ1284 will typically be connected to a Super I/O chip on the motherboard.

Figure 3B shows a possible hook-up between the 1284-B connector on a peripheral and the PACSZ1284.

Figure 3C shows a possible hook-up between the 1284-C connector and the PACSZ1284.





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Application Information (continued)

Table 2 provides the IEEE 1284 signal assignments for the three connectors, and example PACSZ1284 pin connections.

When connecting a 1284-A host to a 1284-B peripheral, the "Peripheral Logic High" signal is not used.

Similarly, when a 1284-A host is connected to a 1284-C peripheral, the "Peripheral Logic High" and "Host Logic High" are not used. These two signals are optionally used to detect a "Power Off" or "Cable Disconnect" state for host and peripheral, respectively.

Table 2: IEEE 1284 Connector Pinouts and PACSZ1284 Connection Guidelines

PACSZ1284 PIN TYPE	25-PIN DSUB 36-PIN CHAMP				36-PIN H	1284-C 36-PIN HIGH DENSITY	
	SIGNAL	PIN	SIGNAL	PIN	SIGNAL	PIN	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	STROBE	1	STROBE	1	STROBE	15	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 1	2	Data 1	2	Data 1	6	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 2	3	Data 2	3	Data 2	7	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 3	4	Data 3	4	Data 3	8	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 4	5	Data 4	5	Data 4	9	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 5	6	Data 5	6	Data 5	10	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 6	7	Data 6	7	Data 6	11	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 7	8	Data 7	8	Data 7	12	
P-Port conn. side, series-terminated (16-19, 21, or 23-26)	Data 8	9	Data 8	9	Data 8	13	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	ACK	10	ACK	10	ACK	3	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	BUSY	11	BUSY	11	BUSY	1	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	PError	12	PError	12	PError	5	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	Select	13	Select	13	Select	2	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	AUTOFD	14	AUTOFD	14	AUTOFD	17	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	FAULT	15	FAULT	32	FAULT	4	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	INIT	16	INIT	31	INIT	14	
Capacitor-filtered (1, 2, 8, 10, 12, 15, 27, or 28)	Selectin	17	Selectin	36	Selectin	16	
	Ground	18	Ground	19	Ground	19	
	Ground	19	Ground	20	Ground	20	
	Ground	20	Ground	21	Ground	21	
	Ground	21	Ground	22	Ground	22	
	Ground	22	Ground	23	Ground	23	
	Ground	23	Ground	24	Ground	24	
	Ground	24	Ground	25	Ground	25	
	Ground	25	Ground	26	Ground	26	
	•		Ground	27	Ground	27	
			Ground	28	Ground	28	
			Ground	29	Ground	29	
			Ground	30	Ground	30	
			Not Defined	33	Ground	31	
			Not Defined	34	Ground	32	
			Not Defined	35	Ground	33	
			Not Defined	15	Ground	34	
			Logic Ground	16	Ground	35	
			Chassis GND	17	Not Required	36	
			Peripheral Logic	18	Host Logic High	18	

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Mechanical Details

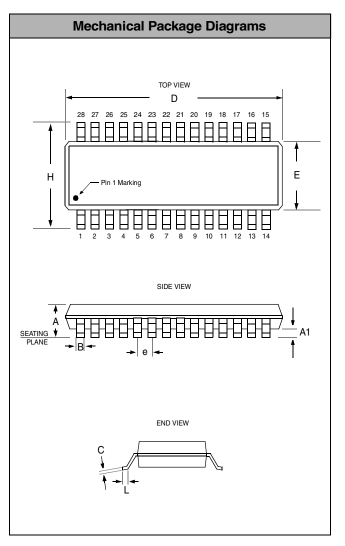
QSOP Mechanical Specifications:

PACSZ1284 devices are packaged in 28-pin QSOP packages. Dimensions are presented below.

For complete information on the QSOP-28 package, see the California Micro Devices QSOP Package Information document.

PACKAGE DIMENSIONS						
Package	QS	OP (JEDEC	name is S	SOP)		
Pins		2	28			
Dimensions	Millir	neters	Inc	hes		
Dimensions	Min	Мах	Min	Max		
Α	1.35	1.75	0.053	0.069		
A1	0.10	0.25	0.004	0.010		
В	0.20	0.30	0.008	0.012		
С	0.18	0.25	0.007	0.010		
D	9.80	9.98	0.386 0.39			
E	3.81	3.98	0.150	0.157		
е	0.64	BSC	0.025	5 BSC		
Н	5.79	6.20	0.228	0.244		
L	0.40	1.27	0.016	0.050		
# per tube	50 pieces*					
# per tape and reel	2500 pieces					
C	Controlling Dimensions: inches					

* This is an approximate amount which may vary.



Package Dimensions for QSOP-28

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