

## **DUAL THÉVENIN TERMINATION NETWORK**

## **Features**

- Stable resistor network
- 18 terminating lines/package
- · Saves board space and reduces assembly cost

## Applications

- SCSI termination
- Thévenin termination

## **Product Description**

Peripheral devices like disk drives, printers, and CD ROMs are connected to host through a special bus called SCSI (Small Computer System Interface). The fast edge rated signals that are transmitted through the SCSI cable generate ringing on the bus. This will slow down communication between host and peripherals. The SCSI standard recommends proper resistor (Thévenin) termination at host and peripheral locations to eliminate transmission line effects.

CAMDs PRN102/112 Dual Thévenin Termination Networks offer high integration and performance in a miniature QSOP or SOIC package, which saves critical board area and provides manufacturing cost and reliability efficiencies. Why thin film resistor networks? A terminating resistor is used to reduce or eliminate unwanted reflections on a transmission line. It can perform this function only when its resistance value matches the characteristic impedance of the transmission line. The resistors used for terminating the transmission lines should be noiseless, stable and functional at high frequencies. Unlike thin film-based resistor networks, conventional thick film resistors used for terminating transmission lines are not stable over temperature and time and impose system performance limitations at very high frequencies.



STANDARD SPECIFICATIONS			
TCR	±250ppm		
Operating Temperature Range	0°C to 70°C		
Power Rating/Resistor	100mW		
Storage Temperature	-65°C to +150°C		
Package Power Rating	1W, max.		

NON-STANDARD SPECIFICATIONS			
Absolute Tolerance (R)	±2%	±1%	

STANDARD VALUES			
R1 (Ω)	R2 (Ω)	Code	
220	330	221/331	

NON-STANDARD VALUES			
Resistance Range	R1	170Ω to 660Ω	
Resistance Range	R2	110Ω to 440Ω	

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STANDARD PART ORDERING INFORMATION					
Package	Pa	ackage	Ordering Part Number		
R Code	Pins	Style	Tubes	Tape & Reel	Part Marking
221/331	20	SOIC	PRN10220W221/331G/T	PRN10220W221/331G/R	PRN10220W221/331G
221/331	20	QSOP	PRN112 221/331G/T	PRN112 221/331G/R	PRN112 221/331G

NON-STANDARD PART ORDERING INFORMATION			
PRN102 (Example)	XXX/XXX	Т	
Part Series	Value Code	Tolerance	
PRN102W-SOIC Wide	R1 Code/R2 Code	$J = \pm 5\%$	
PRN112-QSOP		$G = \pm 2\%$	
		F = ±1%	

California Micro Devices can develop a fully customized solution which embodies the configuration shown in this data sheet or modified to suit specific application requirements. Very precise TCR, TCR tracking and resistor tolerances, and resistor-to-resistor ratio matching can also be provided. A Non-Recurring Engineering (NRE) charge will apply for all fully customized requirements and a minimum order/lot will be required.

Please direct your detailed circuit configuration and specification requirements to your local CAMD representative or to the factory for a quotation.

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