

## **AC Termination Network**

## Features

- Stable resistor-capacitor network
- No signal delays
- 18 terminating lines/package
- Saves board space and component cost

## **Product Description**

CAMD's PRC202/212 Integrated Resistor-Capacitor Termination Network is designed to eliminate transmission line effects on high speed data lines. This thin film network can support (terminate) 18 data lines, and requires no DC power. The small surface mount packages improve board yields and reliability, minimize space and routing problems on the board, and reduce assembly costs. The PRC202/212 is a space efficient and cost effective replacement for conventional MLCC surface mount chip resistors and capacitors.

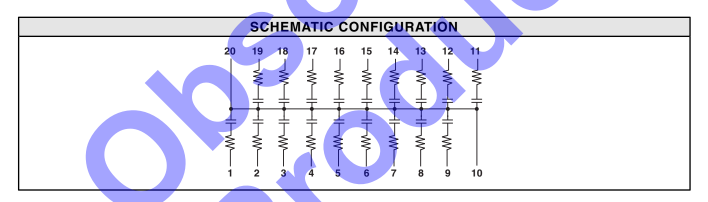
Why thin film RC networks? A terminating RC is used to reduce or eliminate reflections on a transmission line. It can perform this function only when its impedance value

## Applications

- AC Terminator
- Low Pass Filter
- Power Supply Filtering

matches the characteristic impedance of the transmission line.

Passive components affect the electrical performance of electronic systems. In reality, every resistor has some parasitic series inductance and a parasitic capacitance; and every capacitor has both series resistance and inductance. At low speeds, these parasitics do not affect the performance of resistors and capacitors. However, at higher speeds, these parasitics cause mismatch in a termination. To prevent these problems in high speed digital designs, a designer must take special care in selecting passive components or networks.



STANDARD PART ORDERING INFORMATION							
	Pac	kage	Ordering P				
RC Code	Pins	Style	Tubes	Tape & Reel	Part Marking		
101/101A	20	SOICW	PRC202101K/101M/T	PRC202101K/101M/R	PRC202101K/101M		
330/470A	20	SOICW	PRC202330K/470M/T	PRC202330K/470M/R	PRC202330K/470M		
470/330A	20	SOICW	PRC202470K/330M/T	PRC202470K/330M/R	PRC202470K/330M		
470/470A	20	SOICW	PRC202470K/470M/T	PRC202470K/470M/R	PRC202470K/470M		
500/181A	20	SOICW	PRC202500K/181M/T	PRC202500K/181M/R	PRC202500K/181M		
750/500A	20	SOICW	PRC202750K/500M/T	PRC202750K/500M/R	PRC202750K/500M		
101/101A	20	QSOP	PRC212101K/101M/T	PRC212101K/101M/R	PRC212101K/101M		
330/470A	20	QSOP	PRC212330K/470M/T	PRC212330K/470M/R	PRC212330K/470M		
470/470A	20	QSOP	PRC212470K/470M/T	PRC212470K/470M/R	PRC212470K/470M		
470/330A	20	QSOP	PRC212470K/330M/T	PRC212470K/330M/R	PRC212470K/330M		
500/181A	20	QSOP	PRC212500K/181M/T	PRC212500K/181M/R	PRC212500K/181M		
750/500A	20	QSOP	PRC212750K/500M/T	PRC212750K/501M/R	PRC212750K/501M		

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3/6/2001

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STANDARD SPECIFICATIONS				
Absolute Tolerance (R)	±10%			
Absolute Tolerance (C)	±20%			
Operating Temperature Range	0°C to 70°C			
Power Rating/Resistor	100mW			
Storage Temperature	–65°C to 150°C			
Package Power Rating	1W, MAX			

STANDARD VALUES							
<b>R(</b> Ω)	C(pF)	Breakdown Voltage MAX	RC Code				
33	47	133V	330/470A				
47	47	133V	470/470A				
47	33	93V	470/330A				
50	180	26V	500/181A				
75	50	123V	750/500A				
100	100	48V	101/101A				

	NON-STANDARD VALUES	
	Resistance Range	10 $\Omega$ to 150 $\Omega$
	Capacitance Range	25pF to 250pF
Part Number Key		
PRC202		
PRC212 XXX J / XXX	τ <del>i</del>	
Part Series —	Capacitor Tol	erance
	$J = \pm 5\%$ K = $\pm 10\%$	
Resistance Code	$M = \pm 10\%$ $M = \pm 20\%$	
First 2 digits are		
significant value	Capacitance	
Third digit represents		are significant
number of zeros to follow	value.	
e.g., code for $33\Omega$ is 330	Third digit re number of ze	
		r 120pF is 121.
Resistor Tolerance	e.g., code lo	1 120pf 15 121.
$J = \pm 5\%$		
$K = \pm 10\%$		
$M = \pm 20\%$		
California Micro Devices can develop a fully customized	Please direct your detailed circ	uit configuration and

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. 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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