Clock Terminator

Features

- Stable resistor-capacitor network
- · Ideal for high-speed logic
- · Low lead inductance
- · Reduces board space compared to discretes
- SOT Packages

Application

· Clock termination

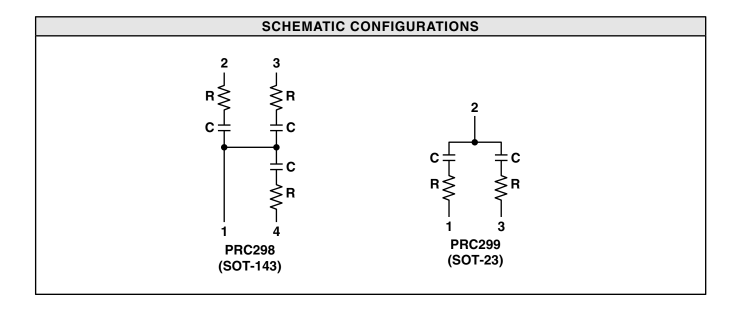
Product Description

High speed microprocessors like Intel's Pentium®, DEC's Alpha, Motorola's 68K and PowerPC, Sun's SPARC, MIPs, and other RISC-based systems require wellcontrolled and precise clock signals to maintain a high performance synchronous system. However, very fast edge rated clock signals exhibit transmission line effects on the clock lines resulting in undershoot and overshoot disturbances.

CAMD's PRC298/299 SOT resistor-capacitor integrated thin film networks are specifically designed to eliminate transmission line effects on high speed clock and data lines.

These networks are fabricated on a silicon substrate using advanced thin film technology. They have low parasitic inductance compared to discrete and conventional thick film filters and provide effective AC termination.

Why thin film RC networks? The PRC298/299 is an integrated RC network fabricated on a silicon substrate using advanced thin film technology. This technology insures a fixed time constant and does not create additional skew on the clock lines. It offers very low parasitic inductance compared to conventional discrete thick film-based approaches and provides effective termination at high frequencies.



C1730201

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.

STANDARD SPECIFICATIONS				
Resistance Range	15 to 100Ω			
Capacitance Range	10 to 100pF			
Absolute Tolerance (R)	±10%			
Absolute Tolerance (C)	±20%			
Operating Temperature Range	-55°C to 125°C			
Power Rating/Resistor	100mW			
Storage Temperature	-60°C to 150°C			
Package Power Rating	1W, MAX			

TYPICAL VALUES						
Part Number	Resistor		Capacitor		Breakdown	
	Value (Ω)	Tolerance	Value (pF)	Tolerance	Voltage (MAX)	
PRC298	33Ω	±10%	47pF	±20%	25V	
PRC298	47Ω	±10%	47pF	±20%	25V	
PRC298	47Ω	±10%	33pF	±20%	25V	
PRC298	50Ω	±10%	68pF	±20%	25V	
PRC298	75Ω	±10%	50pF	±20%	25V	
PRC298	100Ω	±10%	100pF	±20%	10V	
PRC298	40Ω	±10%	50pF	±20%	25V	
PRC299	33Ω	±10%	47pF	±20%	45V	
PRC299	47Ω	±10%	47pF	±20%	45V	
PRC299	47Ω	±10%	33pF	±20%	45V	
PRC299	50Ω	±10%	68pF	±20%	45V	
PRC299	75Ω	±10%	50pF	±20%	45V	
PRC299	100Ω	±10%	100pF	±20%	10V	
PRC299	40Ω	±10%	50pF	±20%	45V	
PRC299	50Ω	±10%	100pF	±20%	10V	
PRC299	50Ω	±10%	68pF	±10%	45V	
PRC299	47Ω	±5%	47pF	±20%	45V	
PRC299	50Ω	±20%	100pF	±20%	10V	
PRC299	33Ω	±5%	47pF	±20%	45V	

Part Number Key

 $M = \pm 20\%$

