



One of the World's Largest
Manufacturers
of Discrete Semiconductors and Passive Components

Vishay Thin Film Product Training Module:

Quick-Net®: Custom Precision Resistor Networks - Prototypes to Production

Build **Vishay**
into your **Design**

Quick-Net® Custom Resistor Networks

- Overview
- Features and benefits
- Applications
- Summary
- How to get started
- Contacts

Overview: What is a Quick-Net® Resistor Network?



- Prototypes of precision custom resistors networks with precision matching in a standard off-the-shelf package for surface-mount or through-hole mounting
 - Allows the designer to achieve fast custom resistor network prototypes with integrated multiple resistors in a single package to any value featuring a **two-week turnaround time** and **no** non-recurring engineering charges (NRE)
 - Provides solutions for:
 - **physical size board area**
 - **reducing assembly cost**
 - **improved performance over individual discrete resistors**
 - **solutions for design performance end-of-life matching issues**

Features and Benefits – Quick-Net®

- Provides any R value precisely matched to a reference with close TC tracking and tight ratio tolerances
- Provides exceptional ratio stability over time and temperature
- Tolerances:
 - Ratio: 0.5% to 0.02%
 - Absolute: 1% to 0.1%
- TCR:
 - Tracking: ± 5 ppm/ $^{\circ}$ C
 - Absolute: ± 25 ppm/ $^{\circ}$ C
- Power rating:
 - 50 mW/element
- Ratio Stability: $< 0.015\%$ at 70° C for 2000 hours
- Very Low Noise: < -30 dB
- Operating Conditions: $- 55^{\circ}$ C to $+125^{\circ}$ C

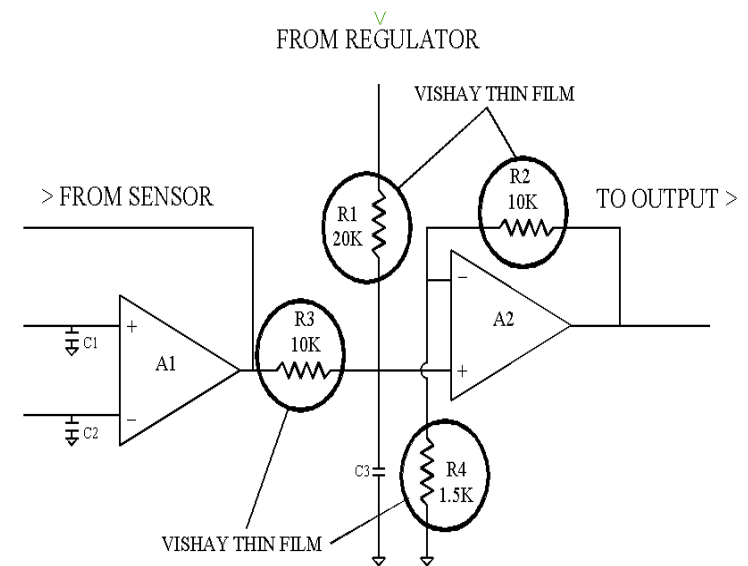
Key Performance Differences



	<u>Chips</u>	<u>Networks</u>
TCR Absolute	± 25 ppm	± 25 ppm
TCR Tracking	± 50 ppm	± 5 ppm
Tolerance	$\pm 0.1\%$	$\pm 0.1\%$
Ratio Tolerance	$\pm 0.2\%$	$\pm 0.05\%$
Ratio Stability	0.2	0.02

Applications

- Typical custom applications for Quick-Net® include:
 - Differential Amplifier Gain Control
 - Instrument Amplifiers
 - Precision Voltage Dividers
 - Measurement Bridge Circuitry
 - Low Noise Amplifiers
 - Converter Applications
 - Signal Conditioning



Summary

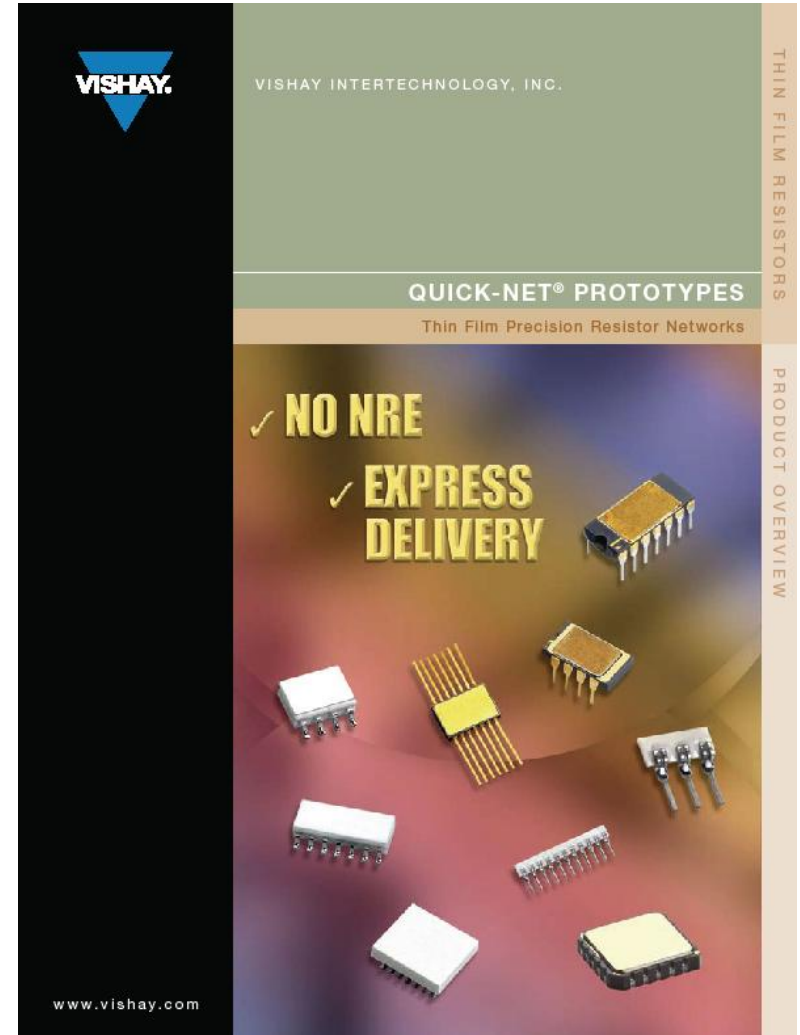
Quick-Net® provides:

- **Delivery time of 2 weeks maximum** for a custom Thin Film precision custom resistor network prototype
- Provides TCR tracking of ± 5 ppm/ $^{\circ}$ C
- Ratio tolerances as tight as 0.02 %
- Small physical size
- Exceptional ratio stability (< 0.15 % at 70° C for 2000 hours)

Quick-Net® provides a prototype-to-production solution for those special precision resistor applications

How To Get Started

- Design the network you want
- Select a package format
- Complete the worksheet for electrical requirements and schematic pin-out
- Send the worksheet to Vishay Customer Service or your local Vishay Representative



Checklist

- Go to www.vishay.com/doc?49728 to download a pdf of the Quick-Net® brochure
- Package type: through-hole, surface-mount, hermetic, etc.
- Operating environment: military, aerospace, commercial, industrial
- Power: resistor rating / package rating
- Temperature range: commercial, industrial, military
- Size issues: seated height, length, width
- Resistance tolerance: absolute / ratio
- Temperature Coefficient of Resistance (TCR): absolute / ratio
- Ratio: voltage or resistance
- Special testing: 100% electrical, Mil-STD-202, Mil-PRF-83401
- Schematic: isolated, bussed, or crossovers
- Quantity: prototype & production

Pick-a-Package Format

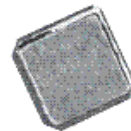
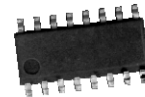
- **Through-Hole**

- Single-in-line
- Dual-in-line



- **Surface-Mount**

- Ledged
- Leadless



Quote and Order Placement

- When completed, please send the worksheet to your local Vishay Direct Sales Office, Local Representative, or Vishay Customer Service Representative

Technical Questions

For technical questions regarding the Quick-Net® Program, please contact:

- Geoff Giambra, Product Marketing Engineer, at geoff.giambra@vishay.com (+1-716-283-4025 x232)
- William CuvIELlo, Sr. Manager for Product Marketing, at william.cuviello@vishay.com (+1-716-283-4025 x203)
- For more information about Quick-Net®, visit the Vishay website at: www.vishay.com/ppg?60078