

Datasheet_V1.0 May. 2025

±1°C, 4 Channel (3-Remote and 1-Local), High Accuracy Temperature Sensor

1 Features

Temperature range: -55°C ~ +150°C

Temperature accuracy: (-40°C ~ +125°C)

Local Channel: ±1°C

Remote Channel: ±1°C

• High resolution: 0.0625°C / 16bits

Conversion time per channel: 16ms

Digital output:

SMBus, I2C interface compatibility

Supply voltage range: 2.7V ~ 5.5V

Low quiescent current: (3.3V, 27°C)

Average current: 17µA (0.0625Hz) /

50μA (1Hz) / 110μA (4Hz)

Local Channel: 180µA

Remote Channel: 380µA

Shutdown current: 0.4µA

 Series Resistance Cancellation, Automatic Beta Compensation, η-Factor Correction

· Package Information:

Part Number	Package	Body Size (mm²)	
GXTR3032U	MSOP(10)	3.00×3.00	
GXTR3032D	DFN(10)	0.70×0.90	

2 Applications

- MCU, GPU, FPGA, DSP, CPU
- Servers, Desktops, and Notebooks
- Industrial and Medical Equipment

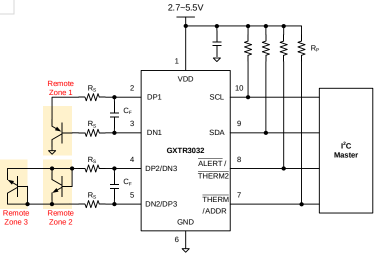
3 Description

GXTR3032 is a high-precision, low-power digital temperature sensor compatible with SMBus and I^2C interfaces. Up to three remote diode-connected temperature zones can be monitored simultaneously in addition to the local temperature. GXTR3032 features series resistance cancellation, programmable η factor correction, β value detection and automatic compensation, and programmable temperature thresholds, providing a reliable temperature monitoring solution with high accuracy and low power consumption.

GXTR3032 is especially suitable for temperature measurement using remote transistors (NPN / PNP Type) in servers and processors integrated in advanced processes. GXTR3032 supports automatic compensation of transistor-connected PNP (0.09< β <21.36) to achieve high-precision temperature measurement.

The typical accuracy of GXTR3032's local and remote channel is ±1°C. GXTR3032 provide a measurement resolution of 0.0625°C and a measurement range of -55°C ~ 150°C. GXTR3032 are available in 3.0mm×3.0mm, 10 pin MSOP and 3mm × 3mm, 10 pin DFN packages.

Figure 1 Typical Application Schematics





10 Ordering Information

Order Number	Chip Model	Package	SPQ	Note
GXTR3032AD-T&R	GXTR3032AD	DFN-10	4000	Tape & Reel
GXTR3032BD-T&R	GXTR3032BD	DFN-10	4000	Tape & Reel
GXTR3032CD-T&R	GXTR3032CD	DFN-10	4000	Tape & Reel

www.galaxy-cas.com 32