



Semtech GN1032

2.5Gb/s Transimpedance Amplifier with Automatic Gain Control

Overview

Gennum's GN1032W is a fully integrated, silicon germanium transimpedance amplifier; providing wideband, low noise pre-amplification of signal current from a photodetector.

It features differential outputs, and incorporates an automatic gain control mechanism to increase dynamic range, allowing input signals up to 2.6 mA peak. A decoupling capacitor on the supply is the only external circuitry required.

Features

Single +3.3 V power supply Power dissipation = 145 mW (typ)

Input noise current = 250 nA rms

Transimpedance gain = 3.6 k Ω into a 100 Ω load (differential)

 100Ω (differential) outputs

Bandwidth (-3 dB) = 2.05 GHz

Wide data rate range = 155 Mb/s to 2.5 Gb/s

Operating junction temperature range = -40°C to +125°C

Applications

SONET/SDH-based transmission systems, test equipment and modules

OC-48 fibre optic modules and line termination

ATM over SONET/SDH

Gigabit Ethernet

2x Fibre Channel



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Part No Package

GN1032W-CHIP Waffle Pack (400pcs)

GN1032W-COT Reel (4800pcs)

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