Panasonic

New Product Introduction

NEW! AN260xxA Series

SiGeC Bi-CMOS Monolithic IC, Low Noise Amplifiers

Featuring Low Noise and Low Power Consumption

Panasonic, a worldwide leader in Semiconductor Products, is pleased to announce the **NEW AN260xxA Series** Low Noise Amplifiers. Using a 0.18u SiGeC Bi-CMOS process, high frequency performance is achieved with low noise and low power consumption. Utilizing an ultra-small package, the **NEW AN260xxA Series** facilitates design miniaturization in applications for smart phones, mobile DTV, GPS, WiFi, WIMAX, and WLAN among others. The **NEW AN260xxA Series** has a wide frequency range from 40MHz to 5GHz to satisfy the needs of different applications and offers two packaging types, the ultra small WLCSP PKG and the small SSMINI-5 PKG.

Features:

- Ultra Small WLCSP PKG:
 0.56mm x 0.86mm x 0.4mm, for Module
- Small SSMINI-5 PKG: 1.6mm x 1.6mm x 0.7mm, for on Board
- Applicable for Lower Supply Voltage: Vdd=1.8V
- Strengthen ESD Breakdown
- Wide Frequency Range LNA Line Up, from VHF / UHF to WiFi / WiMAX

Benefits:

- Minimize PCB Layout Area
- Low Noise & Low Current Consumption
- Improved Receiving Sensitivity
- Integrate External Components
- Contributes to Ease of Design

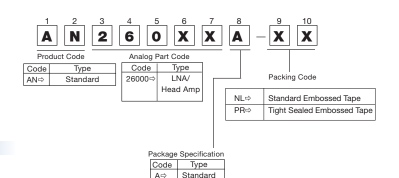
Industries:

- Smart Phone
- Tablet & PC
- Car Navigation
- DTV
- Blue Ray / DVD recorder
- Game
- Printer
- DSC

Applications:

- DTV Tuner
- WLAN /WiFi
- WiMAX
- GPS

Part Number Information:



Additional Information:



For detailed specification information on these SiGeC BI-CMOS Monolithic IC Low Noise Amplifiers, visit: panasonic.com/industrial/ includes/zip/AN260xxA_ DataSheet.zip today!

Website: panasonic.com/industrial/semiconductors