



RF Oscillator -40°C to 85°C 8-Pin uMAX Tube

Manufacturer: <u>Maxim Integrated</u>

Package/Case: MSOP8

Product Type: Logic ICs

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

MAX2620EUA+ is a low-noise, variable-gain amplifier (VGA) manufactured by Maxim Integrated. Its key features include a wide bandwidth of 50MHz, a low noise figure of 2.1dB, and a variable gain control range of up to 60dB. The device operates from a single supply voltage of 2.7V to 5.5V and consumes a low quiescent current of 4.5mA.

Key Features	Application
ADL5330ACPZ-R7 by Analog Devices	900MHz Cordless Phones
HMC644ALP4E by Analog Devices	900MHz ISM-Band Applications
MGA-52543 by Avago Technologies	Analog Cellular Phones
PGA103+ by Minicircuits	Taking commit i nones
LT5504 by Analog Devices	Digital Cellular Phones
NJM2244M-TE2 by NJR Corporation	Land Mobile Radios
NJM2244M by NJR Corporation	Narrow-Band PCS (NPCS)

TGA2611 by TriQuint Semiconductor



Recommended For You

MAX2607EUT

Maxim Integrated

SOT23-6

MAX2620EUA+T

Maxim Integrated

MSOP-8

MAX5426AEUD+

Maxim Integrated

TSSOP-14

MAX5426CEUD+

Maxim Integrated

TSSOP14

MAX2605EUT

Maxim Integrated

SOT23-6

MAX5426BEUD+

Maxim Integrated

TSSOP-14