

Clock Generator 10MHz to 1.3GHz-IN 16-Pin QSOP EP Cut Tape

| Manufacturer: | Analog Devices, Inc. |
|---------------|----------------------------|
| Package/Case: | QSOP16 |
| Product Type: | Clock & Timer ICs |
| RoHS: | RoHS Compliant/Lead free W |
| Lifecycle: | Active |



Images are for reference only

General Description

The HMC440QS16G(E) is an integer-n synthesizer that incorporates a 10 to 1300 MHz digital Phase-Frequency Detector with 10 to 2800 MHz 5-Bit frequency counter (continuous division from 2 to 32) in miniature 16 lead QSOP plastic packages. It is intended for use in low phase noise offset-synthesizer app-lications.

The HMC440QS16G(E) combines high frequency operation along with ultra low phase noise floor making possible synthesizers with wide loop bandwidth and low N resulting in fast settling and very low phase noise. When used in conjunction with a differential loop amplifier, the HMC440QS16G(E) generates an output voltage that can be used to phase lock a VCO to a reference oscillator.

| Key Features | Application |
|--|---------------------------------|
| Ultra Low SSB Phase Noise Floor:-153 dBc/Hz @ 10 kHz offset @ 100 MHz Reference Frequency. | Satellite Communication Systems |
| Programmable Divider> | Point-to-Point Radios |
| Open Collector Output Buffer Amplifiers for Interfacing w/ Op-Amp Based Loop Filter | Military Applications |
| QSOP16G SMT Package: 29.4 mm ² | winding ruppications |
| Counter is a key component in low phase nois | Sonet Clock Generation |
| | Test Equipment |

Recommended For You

| HMC624ALP4E | HMC952ALP5GE | HMC361S8GE |
|---------------------|---------------------|---------------------|
| Analog Devices, Inc | Analog Devices, Inc | Analog Devices, Inc |
| QFN24 | QFN | SOP-8 |

HMC253AQS24E

Analog Devices, Inc

QFN

HMC659LC5

Analog Devices, Inc QFN

HMC1021LP4E

Analog Devices, Inc QFN

HMC662LP3E

Analog Devices, Inc

QFN

HMC346MS8G

Analog Devices, Inc MSOP8

HMC909LP4E Analog Devices, Inc QFN

HMC241AQS16E

Analog Devices, Inc SSOP16

HMC8038LP4CE Analog Devices, Inc QFN16

HMC1119LP4ME

Analog Devices, Inc QFN

HMC564LC4

Analog Devices, Inc QFN

HMC424LP3E

Analog Devices, Inc QFN

HMC363S8G

Analog Devices, Inc SOP8