

## Up/Down Conv Mixer 20GHz 4-Pin

Manufacturer: MACOM Technology Solutions

Package/Case: SOP-8L

**Product Type:** RF Integrated Circuits

**Lifecycle:** Active



Images are for reference only

Inquiry

## **General Description**

The MC4510 is a double balanced mixer, designed for use inmilitary, commercial and test equipment applications. The designutilizes Schottky ring quad diodes and broadband soft dielectricand ferrite baluns to attain excellent performance. This mixer canalso be used as a phase detector and/or bi-phase modulator sincethe IF port is DC coupled to the diodes. The use of hightemperature solder and welded assembly processes usedinternally makes it ideal for use in manual, semi-automated assembly. Environmental screening available to

| Key Features                | Application                      |
|-----------------------------|----------------------------------|
| Lo & RF: 4.0 to 20.0 GHz    | Min Frequency, IF: 0 MHz         |
| Microstrip Interface        | Conversion Loss: 7.5 dB          |
| Lo Drive: +10 dBm (Nominal) | LO Drive: 10 dBm                 |
| DC to 4.0 GHz               | Isolation LO-RF: 25 dB           |
| Aerospace and Defense       | Max Frequency, IF: 4,000 MHz     |
| ISM                         | Min Frequency, RF/LO: 4,000 MHz  |
|                             |                                  |
|                             | Max Frequency, IF: 4,000 MHz     |
|                             | Max Frequency, RF/LO: 20,000 MHz |

## Recommended For You

MC4507 MC2307 MC2110 MACOM Technology Solutions MACOM Technology Solutions MACOM Technology Solutions **BGA** SOP8 SOT23-5 MC2720 MC2707-2 MC4120 MACOM Technology Solutions MACOM Technology Solutions MACOM Technology Solutions BGA **BGA SMD** MC4513 MC4507-2 MC2707 MACOM Technology Solutions MACOM Technology Solutions MACOM Technology Solutions DIP **BGA BGA** M4TH MASW-007107-TR3000 MC4113 MACOM Technology Solutions MACOM Technology Solutions MACOM Technology Solutions **BGA** TO-8 PDFN-8

MACOM Technology Solutions

AT-283-PIN MAAD-007086-000100

CR-16 SOP24 QFN

MACOM Technology Solutions

MAAD-000523-TR1000

MACOM Technology Solutions