

M3x5x Series 3.2 x 5.0 mm High Frequency VCXO

MtronPTI today introduced the M3x5x series small form factor high performance Voltage Controlled Crystal Oscillator (VCXO). The M3x5x series VCXO delivers jitter performance as low as 130fs at 622.08MHz across the entire operating temperature. This outstanding jitter performance supports demanding applications including data center interconnect, broadcast video, and test and measurement. The M3x5x series VCXO is available with single, dual, and quad output formats, and supports output frequencies up to 2100MHz in an industry standard 3.2 x 5.0 mm package, making it ideal for space constrained designs. The M3x5x series VCXO further expands MtronPTI's industry leading portfolio of high performance VCXOs.

MtronPTI offers a broad line of precision crystal resonators, oscillators, filters, and Integrated Microwave Assembly solutions.

MtronPTI is an ISO 9001:2015 and AS9100 Rev. D certified organization.



3.2 x 5.0 mm ceramic package

Frequency selection function: Single, Dual, or Quad

Operating voltage 3.3V, 2.5V or 1.8V

Low jitter: Typ. 130fs rms @622.08MHz

Supports a wide frequency range: 15MHz to 2100MHz

Operating temperature range up to -40 °C to +85 °C

Output formats: CMOS, LVPECL, LVDS, CML or HCSL





Applications:

Test and Measurement Industrial Optical Transmission