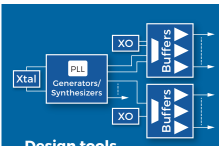


Automotive Timing Solutions



Design tools

Crystal/Oscillator Search Tool, Sales Support & Sample Request



- Customizable crystal and XO characteristics
- IBIS and 3D STEP models
- Fast sample support
- Evaluation boards upon request
- Schematics and layout review
- Crystal matching service
- PCB debug support

Commercial value

- Cost-effective solutions
- Short lead times; expedited delivery upon request

Applications

- ADAS / LIDAR
- Telematics (T-Box)
- Electronic Control Units
- Infotainment
- Automotive exterior lighting

Automotive-Compliant* Frequency Control Products (FCP) & Clocks

Crystals + Oscillators + ICs from a single vendor; Optimized performance, cost, and ease of design



Clock Buffer IC

- Additive jitter as low as 10fs
- 1, 2, 4 outputs
- LVCMOS, LVDS outputs



PCIe Clock Gen and Clock Buffer IC

- PCIe 6.0/5.0/4.0/3.0 support
- Generators: 2, 4, 6, 8 outputs
- Buffers: 4 outputs



Real-Time Clock IC

- Full-featured, single/ dual supply, I²C Interface, integrated crystal
- Qualified to AEC-Q100 Grade 1
- Temperature compensated: ±10ppm for -40°C to +125°C



<u>Crystals</u> and Crystal Oscillators

- Standard and custom frequencies
- CMOS, LVPECL, LVDS, LP-HCSL, HCSL, CML outputs
- Packages as small as 1.6 x 1.2 mm
- Crystals up to Grade 0, 150°C

Automotive-compliant

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