

Minimize cost and extend mission life by 3X or more, while utilizing the latest Commercial-Off-the-Shelf (COTS) components, chip designs, and technology available.

From mass-production slotted and soldered modules for Wi-Fi, Bluetooth, and other RF protocols to niche, custom systems and platforms. Qualcomm's core & reference designs.

Our capabilities for designing and building an MCM include fully custom mixed-signal microelectronics solutions, build-to-print microelectronics assemblies, and Class K compliance.

Request a quote online or call (920) 328-1020 to discuss a custom solution with our networking professionals.

Xometry is a leader in high-precision production part and prototyping manufacturing on demand. Get instant quotes on CNC machining, 3D printing, sheet metal fabrication, laser cutting, and more.

We are uniquely positioned to create highly optimized standard or custom module solutions covering digital through millimeter wave applications. With our component expertise, we can create perfectly ...

It allows us to outline our specific requirements, get tailored quotes, and quickly identify the right partner to bring our product ideas to life. This tool is a huge time-saver and plays a pivotal role in helping us ...

CML Micro Design Services design microwave and mmWave components and subsystems. Our experience includes custom MMICs, multi-chip modules (MCMs) using bare die, microwave PCBs ...

MEC has successfully designed microwave subsystem modules for a number of customers. We work with our customers' system engineers to define specifications and functionality, and design modules ...

We can develop and manufacture SiC power modules that achieve miniaturization to less than half compared to conventional Si devices and can withstand high temperatures of over 250°C, tailored to ...

Web: <https://www.busydoniemiecwaldii.pl>