

Capabilities: Sub & System Design

Deep Knowledge of Photonic Module and Sub-System Design

AC Photonics' engineering team is highly capable of designing modules and sub-systems as well as components. Our customers' have trusted AC Photonics for decades as a dependable designer and manufacturer of "plug-and-play" modules required to support their complex network systems, no matter what the application.

Fitting functionality Inside Standard or Custom Packages

Our team will partner with you to create modules or sub-systems that work for your application. Whether your design calls for a standard package or a completely customized one, AC Photonics' strong manufacturing base can produce the mechanical and optical components needed for your unique sub-system requirements.

Programming and Rack Testing Services In-House

Our goal is to be a one-stop shop for our customers. For sub-system modules and assemblies, AC Photonics offers firmware programming and system-level testing to ensure each sub-system works as intended before it gets shipped to you.

acp works with





BOEING











Raytheon

PHILIPS

ST. JUDE MEDICAL



Advanced Photonic Solutions