





















CableConn specializes in providing complete quickturn custom interconnect solutions to the high tech industry

RF Capabilities

BNC, SMA, SMB, TNC, "N", MCX, MMCX, SMP, Mini-SMP, 2.92mm, 2.4mm, 1.85mm, etc. VSWR, Insertion Loss, & Phase Match Testing up 70GHz, X-Ray Visual Inspection

High Density Signal Housings

.050", .8mm, 1mm, 1.25mm, 2mm, 2.5mm Centers, AMP/TE, Molex, JST, Fujitsu, Hirose, Samtec

CAD Capability

Need Help Creating a Drawing? On-Site Engineering Available

Mass Termination Connectors

IDC Sockets, Headers, & D-Subs 0.025", 0.050", & 1mm Cable

Crimp & Poke Power Housings

AMP/TE Mate-N-Lock $^{\text{TM}}$, AMP Mini-Universal $^{\text{TM}}$, Molex Mini-Fit $^{\text{TM}}$, Molex Micro-Fit $^{\text{TM}}$

100" Center Crimp & Poke Signal

AMP/TE Modu™, BERG Mini-Latch™, Molex C-Grind™, Samtec

Terminals (Reds, Blues, & Yellows)AMP/TE, Panduit, and T&B up to 4/0 Wire

SCSI II, SCSI III & VHDCI

AMP/TE Amplimite and Molex VHDCI

Potting & Molding

Two Part Epoxies & Overmolding

Machine Shop

For Fixtures & Molds, In-House Vertical Mill, Metal Lathe, Surface Grinder

Fan Assemblies

Ametek, Delta, Rotron, Sunnan

Mil Circular

M38999, M26482, M5015, Mighty Mouse

Micro-D

Mil-C-83513

RS232

Standard D-Sub, High Density, Mixed 13W3

RJ11, RJ12, RJ45, RJ50

Shielded & Unshielded Twisted Pair

CABLECONN

- 7198 Convoy Court San Diego, CA 92111
- 858-571-7111 800-743-8552
- CableConn.com

Since 1991, CableConn has been transforming our customers' concepts and drawings into deliverable interconnect solutions and cable assemblies.

Working together with our customers and partners, often under tight schedules, CableConn is capable of stretching the boundaries of what an interface was designed to handle.

CableConn consistently delivers products and services in a fast-paced, custom environment. Our dedicated team is committed to streamline processes and eliminate waste through new and innovative methodologies ensuring a high quality, custom and cost-effective solution for each customer.

CableConn maintains the highest standards and personalized service while managing the ever changing requirements facing our customers in building their latest high-tech products. We are dedicated to using state-of-the art equipment, lean production processes, and enhanced materials that attain higher frequencies, increased densities, and handle the environmental challenges required by our customers.

CableConn has a commitment to quality that allows our customers to Connect with Confidence, and collaborate with you to get your products to market in an expedient manner.

How can we help you turn your next interconnect challenge into an interconnect solution?