Intercon, Inc. is a manufacturer of custom cable assemblies and wire harnesses for a wide variety of markets.

**Product Market Applications:**

Custom build capabilities allow us to meet the requirements of any industry application.

Our diverse manufacturing capability makes it possible for us to provide competitive and high quality solutions to virtually any industry.

Established in 1987, Intercon, Inc. has carved its niche by providing high quality, short run product in rapid turn around time. We pride ourselves on the capability to build Discrete Wire Harnesses, Radio Frequency (RF) Cable Assemblies, Jacketed Cable Assemblies, Fiber Optic Cable Assemblies, and Over-molded cables to customer specification, utilizing state of the art manufacturing equipment to bring any drawing to reality.
Some of our Custom Built Products

- RF cable with TNC series straight plugs
- Braided conduit cable assembly with angled and straight backshells with sealed tubing and RTV insulation
- Flat cable with IDC connectors and flying leads with terminals; cutouts performed
- Jacketed, flat, power cable with terminals and cable fittings
- Jacketed cable with connector with backshell, attached bagged hardware, and connector with jump wire
- Fiber optic cable with duplexer plugs

We pride ourselves on the capability to build:

- Discrete Wire Harnesses
- Radio Frequency (RF) Cable Assemblies
- Jacketed Cable Assemblies
- Fiber Optic Cable Assemblies
- Over-Molded Cables
- Flat Cables
- Conduit Assemblies
- High Voltage Assemblies

Intercon, Inc. utilizes state of the art manufacturing equipment and in-house engineering to bring any drawing to reality.

Engineering Services

The wire and cable assembly experience of our talented applications engineers ensures optimal manufacturability of product. Our engineering team’s expertise provides customers with sound economic solutions from very basic to complex challenges.

Engineering services available to our customers include: Design assistance; Prototype development; Solutions to reduce cost and improve delivery, assembly quality, and service life; Partnership - we extend your expertise with ours to get the job done right.

Experience the Quality of Intercon

Commitment: Total Quality

The principles of Total Quality and ISO standards result in continually updated manufacturing practices and efficiencies. Our manufacturing team is generally divided into cells, organized by product type to provide flexibility and specialized attention in production. Every assembly is quality checked. These principles assure our customers that a quality product is delivered every time.

IPC/VHMA-A-620 Certification

Intercon provides continual employee education assured by our on-staff Certified IPC Trainer. Modules include criteria for wire prep, soldering to terminals, crimping of stamped and formed contacts and machined contacts, insulation displacement connectors, ultrasonic welding, splicing, connectors, molding, marking, coax/twinax cables, wrapping/fixing, shielding, assembly and wire-wrap terminations.

Intercon’s Quality Policy

Exceed our customer’s requirements of Quality, On-time Delivery, Value, and Outstanding Service - Always!

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