

# Winchester Electronics Today

Winchester Electronics, established in 1941, is a leader in the design, development, and deployment of interconnect technology...globally. Winchester designs and manufactures an extensive range of interconnect products with modern, electronically linked design, manufacturing, and distribution facilities located in Wallingford, Connecticut USA (Headquarters); Franklin,

Massachusetts USA; Rock Hill, South Carolina USA; Nogales, Mexico; Suzhou, China; and Penang, Malaysia. In addition to the expert Sales staff located within these facilities, Winchester operates a Sales Office in Yokohama, Japan.

Winchester designs and manufactures a wide variety of PCB, RF, and Power connectors, as well as value-added cable and electromechanical assemblies to customers in the telecommunications, wireless infrastructure, computer, industrial, and medical equipment industries. With the recent acquisitions of Advanced Interconnect and Kings Electronics, we have expanded our technological capabilities and broadened our market base to include the

broadcast, high-end military, commercial & military aviation, and aerospace industries. Winchester's competitive edge is its ability to solve technical interconnect problems, deploy those solutions globally to meet the customer's manufacturing needs, and offer true supply chain management techniques that deliver value through high-mix/low-volume manufacturing technology.

The *new* Winchester Electronics is a valuable extension to our customer's product development resources with the ability to rapidly provide high-quality interconnect solutions at competitive prices.

Combining our 65 plus-year connector engineering and manufacturing expertise with our cable assembly and value added capabilities into vertically integrated manufacturing facilities, Winchester Electronics can help your company maintain its edge by providing engineered solutions and high quality products built to stringent specifications at reduced cost and time-to-market.

A long with cutting-edge technology comes higher expectations of overall quality and responsibility to the environment. Every facility is ISO certified and the products we manufacture are in compliance with the RoHS directive.

# Certifications

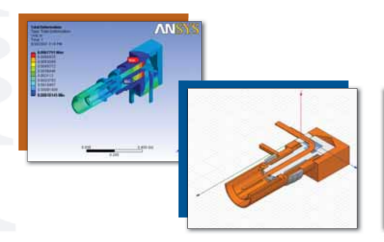
ISO 9001:2000 ISO 14001:2004 ISO 13486 OHSAS 18001:1999 AS 9100

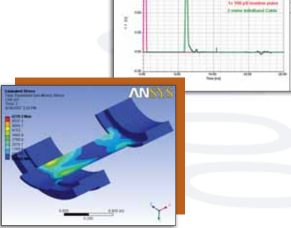
# The core of our existence...

Whether challenged to design a multiple-position blindmate RF connector module, develop a miniature high-current power connector, or value-engineer a problematic cable assembly, the end result is always the same — Winchester engineering can solve the problem and provide a cost-effective solution to help customers bring their products to market on time, within budget, and maintain their competitive edge. Our team of engineers uses highly advanced tools during the design phase to assure that parts we design are correct from innovation to application.

# Engineering Capabilities

- Solidworks® 3D Modeling and Designing
- Ansoft® HFSS Electrical Modeling
- Ansoft® Designer Electrical Performance Simulation
- ANSYS® FEM Structural Modeling





# Information Technologies

Winchester considers our Information Technology capabilities as a competitive advantage. Our global IT infrastructure and worldwide communication capabilities allow for continuous information access and up-to-date reporting capabilities. Our Worldwide Microsoft® CRM Customer/Opportunity Management System affords coordinated activity management that is accessible 24/7 from anywhere around the globe through Microsoft® SharePoint® Portal. A series of built-in dynamic metrics drive automated task management to assure that planned activities are completed in support of customer opportunities.

Our standardized, redundant 3D design and simulation capabilities are truly world class and the document management system allows for centralized document control while allowing for local design activities across all of our global manufacturing facilities.

This considerable infrastructure provides the basis for a comprehensive system of Balanced Scorecard Metrics that are used to identify out-of-control tactical conditions which support our strategic objectives and allow for timely corrective actions. This supports the company philosophy: "You can't manage what you don't measure."



Inchester Electronics' Kings® brand is the leader in high reliability RF interconnects for the V aerospace, broadcast, commercial aviation, industrial, medical, military, and telecommunication industries. Exceptional in the manufacture of high-quality audio and video products, Winchester's Kings® brand is industry-preferred.

# **Broadcast & Telecommunications**



## 75 Ohm BNC Series

75  $\Omega$  Exceeds HDTV standards. Bayonet coupling. Designed to accommodate all industry leading cables.



## **Audio Patching**

Micro-miniature size permits higher circuit density. Positive locking to prevent accidental un-mating. Patch and plugs terminate to industry leading cables.

## Video Patching

Exceeds SMPTE 292 standards for HDTV. Jacks and jackfields in any size and configuration. Mates with industry standard 75 Ohm BNC connectors.



# Patch Plugs

75  $\Omega$ HDTV capable. Simple full crimp design. Available in standard (.090")and mid-size (.050") versions.

## Standard Video Jacks & Jackfields DC-3.3 GHz $75 \Omega$

Exceeds SMPTE 292 standards. Mates to standard size patch plugs. Single and dual available in terminated, nonterminated and feed-through versions.

## Tri-Loc® Series

 $75 \Omega$ Push/pull mating. US standard for triaxial camera connectors. Easy two-crimp installation.

## Mid-size Video Jacks & Jackfields DC-3.5 GHz $75 \Omega$

Suitable for analog, serial digital and HDTV applications. Mates to mid-size patch plugs. Single and dual available in terminated, non-terminated and feed-through versions.

## International Tri-Loc® Series

 $75 \Omega$ European standard interface. Push mating with audible "snap." Mates with Fischer 1051 Series connectors. Available for 8mm, 11mm, and 14mm cables.

# High Voltage Series

10 KV DC Voltage Rating - Standard size connector with bayonet coupling. 20 KV DC Voltage Rating - Standard size connector with bayonet coupling. HN DC-4 GHz - 50  $\Omega$  Standard size connector with threaded coupling. MHV 5 KV DC Voltage Rating - Miniature connector with bayonet coupling. SHV 5 KV DC Voltage Rating - Miniature connector with bayonet coupling.



# 50 Ohm BNC Series

DC-4 GHz  $50 \Omega$ Miniature connectors with a bayonet coupling design.

### K-Loc® Series

50 Ω Positive-lock coupling designed to replace **BNC** connectors in high-density applications.

## N Series

DC-11 GHz  $50 \Omega$ Standard size with threaded coupling designed to withstand shock and vibration.

# **SC** Series

DC-11 GHz  $50 \Omega$ Standard size threaded version of C Series; ideal for use in harsh environments.

## **TNC Series** DC-11 GHz

 $50 \Omega, 75 \Omega$ Miniature connectors with threaded coupling designed to withstand shock and vibration.

DC-18 GHz 50 Ω Threaded interface, ¼" diameter, for high-performance applications.

## **TRB Series** Frequency

range up to 500 MHz. Miniature connectors with bayonet coupling design. Available to fit a

variety of triaxial cables.

# C Series

Aerospace/Aviation/Industrial

DC-11 GHz  $50 \Omega$ Standard size connector with bayonet type coupling.



## MCX

**QC-N Series** 

DC-6 GHz

Push/Pull

connection system

mated, rotates 360°.

allows for quicker

mating. When

 $50 \Omega$ 

**SMA** 

DC-6 GHz  $50 \Omega, 75 \Omega$ Snap-on interface one third smaller than SMB.

BMA (Blindmate)

simultaneously.

Slide-on, non-locking

interface allows multiple

connectors to be mated

DC-18 GHz

 $50 \Omega$ 



## **MMCX** DC-6 GHz

Snap-on interface one third smaller than MCX.

QC-SMA DC-6 GHz 50 Ω Push/Pull



# **SMB**

DC-4 GHz  $50 \Omega, 75 \Omega$ Snap-on interface reduces installation time.



# **TRT Series**

Frequency range up to 500 MHz.



variety of triaxial cables.



# 10101010101010101000001Signal/Power/Cable Assembly

MetCon-2® 2mm hard metric connectors are designed to IEC-1076-4-101. Winchester offers all 5 connector modules specified by CompactPCI® and VME64 Extension standards. Male pin contacts are available in 3 mating heights and 4 tail lengths allowing designers to differentiate signal,

Combination D-Sub

connectors combine signal, power, and RF, helping designers conserve space and eliminate extra connectors.



### **D-Connectors**

Available in 4 shell sizes, over 20 insert configurations, and a variety of mating hardware including guide plates, pins, and float mount bushings for blindmate connections.



Power

Size-8 RDM power contacts are available in 10-, 20-, and 40-Amp crimp, solder, and PCB termination styles.

Size-8 RDM 50  $\Omega$  and 75  $\Omega$  RF contacts are available in cable and PCB termination styles. Our 31-Series 50  $\Omega$ contacts can be used in high-performance applications up to 5 GHz.



Rack and Panel

pin and socket connectors consist of molded insulators, screw-



machined contacts, aluminum hoods and protective shells, and a wide assortment of mating hardware. Certain product series are MIL-C-28478 and MIL-C-39029 approved.

C-Press® 79-Series MIL-C-83503 compatible, backplane ribboncable pin header connectors are available in 10–64 positions. Pin headers contain ejector latches, a center slot polarization feature, plus two positions for additional keying.



Shielded and unshielded C-Press® D-Subminiature backplane connectors are available in 9, 15, 25, and 37

positions. Options include

threaded inserts, threaded standoffs, quick latches, through-holes, and grounding straps.

C-Press® Edgecard connectors connect directly to PCBs .054"-.071" thick. Contacts with extended post lengths for rear panel connections, bifurcated contacts, or switching contacts are available in five standard PCB mounting patterns.

Shielded and unshielded C-Press® Telecom Delta Ribbon backplane connectors are available in 14, 24, 36 and 50 positions. Options include threaded inserts, threaded standoffs, and bail lock spring clips. to PICMG® Power Interface Specification 2.11 R1.0 for use in connecting CompactPCI® pluggable power supplies to backplanes.

High Density Plus® backplane connectors integrate signal, power, and guidance allowing designers to mix and match standard modules and create custom connectors. For increased electrical performance, HD<sup>+</sup>1<sup>™</sup> and HD<sup>+</sup>2<sup>™</sup> contact rows can be added to reduce signal reflection and

Our Cable Assembly Operations manufacture a wide variety of custom RF cable assemblies to customers in the industrial, medical, military and telecommunications industries. Included are flexible, semi-

cross talk or used for power distribution.

redundant -48V DC power, ring/test voltages, and shelf management system connections through equipment backplanes to plug-in blade servers.





C-Press® 121-Series press-fit power terminals are available in 6 or 10 positions with 6/32, 4/40, M3, and M4 tapped holes. Additional interface options include 6/32 studs and FUSECLIP® holders.

PowerSnap connectors have a snap-on style feature for secure mating that does not exist on typical slide-



on style power connectors. PowerSnap connectors come in SMT, thru-hole, and cable versions and are capable of carrying current up to 40 amps.



Connecting Innovation to Application™

# Olo Olo Olo Olo Olo Olo Attenuators/Cable Assembly Optical Solutions

Inchester Electronics fiber optic product offerings dictate the industry standard. Our custom  $\mathbf{V}$  fiber optic connectivity products provide optical solutions for the data storage, medical, optical networking, and telecommunications industries.

# Loopback Attenuators

Loopbacks and loopback attenuators are used for equipment and lab testing/evaluation and are matched to the equipment on which they will be used.

## SFF Loopback Attenuators

SFF (Small Form Factor) loopbacks and loopback attenuators are used for equipment and lab testing/evaluation. Attenuated versions consider all important optical parameters in order to meet both loss and back reflection specifications.

### **Patchcord Attenuators**

Patchcord style attenuators are available in both simplex and duplex designs and can be terminated with any type of connector including SC, LC, FC, ST and more. Attenuators can be manufactured with any loss value from -3dB to -20dB. Patchcord lengths are typically 0.4 meters, but can be made to customer specifications. Simplex style attenuators can be used end-to-end or in a loopback format.

## NDF Loopback Attenuators

NDF (Neutral Density Filter) multimode loopback attenuators drastically reduce the mode and wavelength dependence typically seen in multimode attenuators. Launch conditions between VCSEL transceiver

> manufacturers vary significantly. The NDF attenuator addresses this issue easily and successfully.



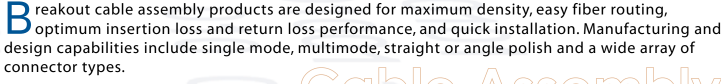
### Wide Band SM Attenuators

New wide band 1200 - 1700nm attenuators with very low polarization dependent loss.



# **MT Attenuators**

Patented MT ferrule based NDF attenuators offer a mode independent solution to your multi-fiber attenuator requirements. Attenuated patchcords are available for 50/125 and 62.5/125µm applications with any customer specified loss level.



Military Systems

Winchester's Al® brand is an approved vendor for major military contractors with capabilities to terminate hybrid copper/fiber assemblies, as well as ANY available on-the-market military fiber optic connectors.





# MTP® Assemblies

MTP® assemblies offer a reliable way to terminate multiple fibers in a compact housing design. Offered with either ribbon fiber or ribbonized individual fibers. Multifiber ferrules are available with 4, 8, 12, 24 and 72 positions. Connectors are available in male, female or ferrule-only versions which are keyed for proper insertion.



# **POF Terminations**

Terminations of all types of plastic optical fibers.

Advanced collimator alignment equipment can produce collimators with extremely accurate pointing angles and working distances.

Collimators

# LC Connector

Half the size of industry standard connectors, the LC provides duplex capacity in the space of current single connection. Low loss characteristics are especially desirable in today's highspeed network environment.



# SC Connector

Available with multimode or single mode cable and in simplex and duplex versions that can be terminated onto any type of cable.

# ST® Connector

Available with multimode or single mode fiber cables. The ST® can be terminated onto any type of cable and is available with a 3mm or 900µm boot.





# Mechanical Sub-Assembly Solutions

n addition to connector and cable assembly products, Winchester Electronics also offers Mechanical Assembly solutions to its global customer base. Not meant to compete with the large CEM's, our service is focused on those sub-assemblies that can be shipped directly to the OEM's contract manufacturer and integrated into higher level, more complex assemblies. With low cost operations located around the world, this is a service we are eager to provide to our customers who require high mix – low volume mechanical assemblies.









# Vision & Mission

# VISION

To be a recognized leader in engineered interconnect solutions. By employing established and advanced technologies, we deliver value to our customers.

## **MISSION**

We foster an environment where our people rapidly innovate and provide solutions that enable our customers to maximize their product functionality and value.

## **VALUES**

We accomplish our vision and mission through leadership, teamwork, personal growth, integrity, respect, and passion for everything we do.

These principles create value for our customers, employees, shareholders, and the communities in which we do business.

# North America

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