## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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# INTERCONNECT SOLUTIONS

**Products Overview** 

Connect with Us . . . Experience Makes the Difference

#### Who We Are

We have been designing and manufacturing interconnect products for over 40 years. Today we supply a wide variety of products to customers across the globe. We understand our markets and customers and provide off-the-shelf and customized products manufactured to the highest quality standards. Our Experience Makes the Difference.

#### **Our Products**

Over the years our product offering has evolved and grown. We now have one of the largest ranges of interconnect products on the market - Card Edge, Rack and Panel, RJ45, Magnetic Jacks, USB & Firewire, HDMI, Waterpoof, PLCC Sockets, D-Sub, Pin Headers, modified standard, custom connectors and custom cable assemblies.

Not only that, we are proud of our capability to provide Custom-Designed Connectors manufactured to the specific requirements of our customers. It could involve minor product variations to a standard product, or a full custom solution in low or high volumes.

We work fast – prototypes are usually ready within 4 weeks and the final product completed in just 12 weeks – at a cost you can afford.

#### **Our Teams**

Our Engineering and Field Sales Teams travel the world to meet with customers and help with design solutions for their connector requirements. Virtually all of EDAC's products can be modified to a customer specification so the opportunities are endless.

The Quality Assurance Team performs continuous tests and analysis using the latest technologies to ensure that finished products are of the highest quality.

Our dedicated Sales and Customer Support Team work closely with customers and distributors across the globe – customers are safe in the knowledge that they have the maximum support behind them across all levels of our team from shipping and receiving through to ownership.

Our Manufacturing facilities in Asia give us the advantage of high volume manufacturing coupled with low costs. With our engineering capability we can ensure all products are processed with our stringent quality control procedures.

Finally, we have our Global Distribution Network who stock and supply all our range of products. They have the capability to deliver anywhere in the world.

# 

### **The Environment**

We are committed to the environment and we are one of the first connector companies to have 100% compliance to the ROHS directive. We are constantly updating our policies and processes to ensure we have the least amount of impact on our environment for present and future generations to come.

#### **The Future**

Within the electronics market place there are many advances taking place with technologies and applications. With these advancements we offer our customers access to the latest and best interconnection products available.

#### **Custom Connectors**



- 'Made to Spec' connectors built to customer specifications.
- Fast turnaround for specifications and drawings from our North American Engineering team
- From concept into production in just 12 weeks, prototypes as quick as 4 weeks
- EDAC offers a realistic approach to MOQ levels for custom products
- EDAC will suggest flexible tooling options for a custom solution
- Standard EDAC connectors can be modified to customer requirements
- EDAC can manufacture alternatives to competitor's obsolete parts – no need to accept a PDN
- Previous customization projects cover many applications in a range of industries including Alternative Energy, Telecoms, Data Transfer and Storage, Security, Graphics and Industrial Control

Don't be standard – talk to us! More information on our website edac.net

#### cardEDGE+ Card Edge Connectors



- Possible 435,000 variations of whole range
- Contact spacings of .05", .100",.125", .156" and .200"
- Gold plating in mating contact area, tin on contact tails both with nickel underplate
- PCB hole, wire-wrap, wire hole and other contact options
- From 2 to 188 contacts in single or dual row with or without card guides
- Most series are available with high temperature 260°C insulators suitable for reflow solder production

#### Series

 $\begin{array}{l} 302: \mbox{MCA} .05 \mbox{ x 4 rows of } .100 \\ 305: .156 \mbox{ x .140 (black = 355)} \\ 306: .156 \mbox{ 1 Row (black = 356)} \\ 307: .156 \mbox{ x .200 (black = 357)} \\ 322: .156 \mbox{ x .200 with guides} \\ 341: .100 \mbox{ x .140 (black = 391)} \\ 345: .100 \mbox{ x .200 (black = 395)} \\ 346: .125 \mbox{ x .250 (black = 396)} \end{array}$ 

#### cardEDGE+ Press Fit Connectors



- Pin compliant ultra-mate press-fit technology
- Compliant pin design means a low insertion force and no damage to the PCB
- Solderless field serviceable contacts in .100", .125", and .156" spacing
- From 5-150 positions (.100"), 5-120 positions (.125") and 5-86 positions (.156")
- Gold plating on contact plating area tin on compliant section both with nickel underplate
- Optional MBB technology allows for hot swapping of circuit boards
- Also available in a press fit telecom Centronics connector style

#### Series

737: .156 x .200 745: .100 x .200 746: .125 x .250

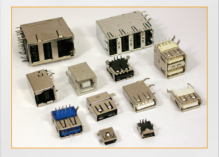
#### **Rack and Panel Connectors**



- Industry standard connector with highly dependable contacts.
- Hermaphroditic contact design for no-fail interconnections
- 100% fit, form and function alternative to Elco 8016 series
- Gold over nickel plating for wire hole, PCB, wire-wrap and crimp contacts
- Crimp contacts available pre-installed, separately in bulk or on a reel for automated process
- In sizes of 20 to 120 positions, with actuating screw or locknut both with polarising hardware
- Plastic and metal covers with cable clamps for strain relief

Series 516: Standard 519: Mixed Layout 556: Edacon Inline

#### **USB Connectors**



- Comply with USB standard 2.0 and 3.0
- · Compatible with all windows versions
- Type A, B, mini and micro versions available
- Industry standard plug and play technology
- Right angle and vertical board mount style
- Through hole and surface mount contact options
- Single or ganged styles to suit design
- Complete over mould cable assemblies available in different lengths

Series 690: USB for PCB 691: USB for cable 692: Mini USB

### **D-sub Connectors**



- D-sub connectors in standard, video and high density formats
- From 9 to 50 pins (Standard), 15 to 78 pins (Hi-Density) or 29 pin (DVI)
- Wide variety of footprints in vertical or right angle through hole PCB styles
- Gold flash or gold plated contact surfaces, machined contact versions available
- Metal shells provide EMI and RFI shielding
- Plastic / metal or all metal versions
   available
- Dual port stacked right angle connectors available, with matched or mixed connectors
- Digital Video (DVI) and VESA / VGA styles available

#### Series

621/622: right angle .318" footprint 623/624: right angle .200" footprint 625/626: right angle .590" footprint 627/628: vertical standard spacing 629/630: right angle .370" footprint 631/632: right angle high density .125" footprint 633/634: right angle high density .350" footprint 637/638: vertical high density 661-664: dual stacked units B10: DVI

#### E-Seal IP67 Inline Plug & Socket



- IP67 rated connectors for Wire to Wire and Wire to Board applications
- Connectors support both low level signal and power applications up to 12 Amps and 300 Volts
- From 1 position through to 6 positions depending on series
- Silicone rubber seals accommodate wire from 28-14 AWG with thin or standard insulation
- Secure latching system for safe mating under severe vibration or shock conditions
- Series uses removable crimp contacts so field modifications and repairs are easily facilitated
- Crimp contacts supplied pre-wired, separately or on a carrier strip
- Low profile insulators for premium space limitations

#### Series

565: 3 amp, 2, 3 or 5 contacts 565: 2 contacts, 3-way branch 566: 2 amp, 2,3,4 or 6 contacts 568: 12 amp, single contact 570: 10 amp 1, 2 and 3 contacts

#### E-Seal USB, D-Sub & HDMI Connectors



- Available in 2 or 3 circuits
- Identical insulators for in-line solution

   just 1 part number required
- Clip available for easy and secure retention to a panel or in an enclosure
- Option to purchase in a bag of 5 solutions with clips and contacts
- Can also be ordered assembled with 1
   metre wires
- Shock and vibration resistant hermaphroditic contacts, with four gas tight mating surfaces
- Tools for contact crimping, insertion and removal

#### Series

629/630: Right angle .41" footprint standard spacing 633/634: Right angle .381" footprint high density 637/638: Vertical high density spacing 627/627: Vertical power combination 630: Right angle .41" footprint power combination 690: USB and HDMI

#### edacJAX Magnetic Jack Connectors



- RJ45 modular housings with integrated network magnetics and components
- Combines connectivity with signal conditioning, interference suppression and isolation, within the RJ45 housing
- Single or dual stack multiport options
- 10/100 and 1000 Base-T options fully 802 compliant
- LED option for visual indication of port status and activity information
- Tab up and Tab down options for board and unit design compatibility
- · With or without POE / VOIP capability

#### Series

A61: 10/100/1000 Base T, 8 core A61: 10/100/1000 Base T, 12 core A62: 10/100 Base T, 2 core A63: 10/100 Base T, 4 core A64: 10/100 Base T, 5 core A65: 10 Base T, 3 core A66: 10 Base T, 4 core A66: 10 Base T, 4 core A67: 10/100 Base T, POE A68: 10/100 Base T with USB Type A

edacJAX Modular Jack Connectors



- RJ45 board mount single or stacked units 8 ports single or 16 ports stacked as a dual row
- Gold flash or gold plated contacts, including high thickness gold plating versions
- Optional LED indication in mixed combinations including bi-color variations
- Shielded front ground, shielded rear ground, unshielded, or face shielded versions
- Vertical and right angle through hole board mount variants some available with SMT termination
- Low or high profile types, keyed or unkeyed, with or without mounting flange

Series A00: RJ45 Receptacles, no LEDs A10: RJ45 Plugs A20: RJ45 Receptacles with LEDs

#### Female, Male and Box Header Connectors



- Industry standard 0.8, 1.0, 1.27, 2.0 and 2.54mm pitch versions
- Through hole contacts in vertical or right angle mount and SMT in vertical mount
- Contact plating options of tin, gold flash or gold over nickel underplate
- Headers are fully customizable for contact heights and board lengths
- Packaged loose in boxes, in trays or in tape and reel for automated insertion
- Optional shrouds available with locking or non-locking mechanisms
- Large number of customization options including insulator colour variations and precise pin lengths

**Series** 151: Male Header 153: Female Header

#### **Cable Assemblies**



- Cable assemblies can be manufactured with all EDAC connectors
- All cable assemblies designed by EDAC's experienced engineering team
- Our manufacturing base in China offers a cost advantage whilst ensuring the highest possible quality
- A quality control system established and managed to EDAC's North American benchmark
- USB cables in standard printer/device format (A to B) and alternates (A to A, B to B)
- Mini USB, mini DIN, RJ11 and RJ45 and other data cables available in bulk

Series 628: DVI Adaptors 628: USB cables 628: All other cable assemblies



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