

Think You Have to "SPIN" a Board?? Think Again.... Think Aries "Correct-A-Chip Adapter" instead!!

- YOU CAN HAVE: -Any Footprint to any Footprint -Any Pin to Pin. -Any Termination style to any style. -Additional components added. -Small, Medium, or Large Quantities. -Parts in 26 Working Days or less.

Your Problem Solved Quickly and Cost Effectively

1.) STANDARD Off the shelf Adapters See: <u>http://www.arieselec.com/products/correct.htm</u>

#	Minimum Info needed:	Explanation
1.)	Footprint of the device	Drawing or sketch or Data Sheet or URL of the footprint of the device indicating dimensions, details, and if this is a through hole or surface mount part. (The factory will work from your supplied drawing. Aries can provide "smart connector" solutions regardless of termination style or styles.)
2.)	Footprint of the board layout	Drawing or sketch or Data Sheet or URL of the footprint of the board layout and indicate if this is a through hole or a surface mount board.
3.)	Pin to pin connection (NET list)	Drawing or sketch of the pin-to-pin connection. (What pin goes to what pin. You can have any pin-to-pin connection you want.)
4.)	Annual quantity to quote	 Please indicate the quantity of the adapters you want us to quote including: (minimum 10, max unlimited) (Minimum cost is one panels worth of adapters) A.) Prototype quantities as applicable. B.) Pre-production quantities as applicable. C.) Production quantities as applicable. D.) Estimated annual usage applicable.
#	Additional Info if applicable:	Explanation
5.)	Additional components	Details on any items such as power and ground planes and on-board bypass capacitors or other components and if you intend to have Aries purchase the additional components or if you intend too supply Aries with them. (You can have any additional components added as required)
6.)	Aries mounts the device or you mount the device	Please indicate if you want Aries to mount the device or if you wish to mount the device. This is available for most but not all devices.
7.)	Device mounted directly to adapter or socketed to the adapter	Please indicate, as applicable, if you want to have the device mounted directly to the adapter or socketed and the socket mounted to the adapter.
8.)	Adapter mounts to your board	A.) Adapter surface mounted to the boardB.) Adapter plugs into a socket on the boardC.) Adapter through hole mounts to the board
9.)	Special consideration	List any additional, or special, or unusual considerations, such as space restrictions, unusual temperatures, any other additional components that need to be added to the adapter, etc.
10.)	Delivery requirements	List any delivery requirements. 26 working days is standard however it can be less to fit your needs.
	Aries Correct-	A-Chip Standard and Custom Adapters are Available from: