



Xmultiple Will Customize Connectors to Meet Your Needs.

We call it the "Customized Architecture Strategy." We have found that networking and computer companies would like to have customized connectors to make their products more compact, more competitive with added features or just more to their liking.



As a result, our engineers have designed customized connectors with integrated components which provide powerful applications built into the RJ/LED connector. Many of these connectors are no larger in size than some RJ connectors on the market without other elements built into them. Our current XRJC connector was developed for a laptop computer manufacturer with a need for a small compact RJ45 and RJ11 combo connector. For one customer, Xmultiple designed a connector with built-in magnetics and integrated logic for a special network management capability. Users can now pick what they want instead of being told that products have only one feature. And better yet, users are provided with multiple functions all possible because the connector can perform more than one task. With the UltraJax, logic for multiple functions can be combined in one RJ connector which has contact available for both functions.

The products in this brochure are your first resource for solving interconnect solutions. If you cannot find the right solution for your requirement, Xmultiple will work with you to develop the right connector. The key to our customizing connectors, components, LEDs and more is our willingness to work with our customers to provide what they want.

Xmultiple's customization process not only saves our customers the effort of tampering with products themselves, it can move their desire for changes and better product capability to a new level.

How to Proceed. Your company can provide us the technical requirement for your product needs. We will take rough drawings which you can submit to us. Custom designs are reviewed by our staff and we will let you know within 24 hours if we can provide a quotation for your product.

Our technical staff will consult with you, during this review process. If we provide a quotation the next step would be for us to provide a detailed drawing which your company will approve before we start production. After you have approved the drawings your company can place your order. Production will be performed in one of our factories in Taiwan or China.