

FOR IMMEDIATE RELEASE

For additional information, contact:
Mr. Mike Basowski

XMULTIPLE Unveils a New Technology for RJ Connectors That Doubles the Number of Contacts

XMULTIPLE Technologies Double Capacity RJ Connectors

Los Angeles, CA, August 28, 2007 - XMULTIPLE announced today the release of patent pending UltraJaX, the first double sided terminal contact RJ Connector. The UltraJaX provides the capability of being both an RJ11 and RJ45 type male plugs in one single RJ Connector assembly packaging. UltraJaX connectors provide the first new major innovative change in RJ connectors since the integration of LEDs was introduced. A new multiple purpose RJ connector with twice the contact count of standard RJ connectors, Combo capability and all the requirements for high-speed networking applications.



UltraJax provides a high density contact capability with a standard RJ connector. Contact assemblies are housed in both the top and the bottom of the Ultrajax RJ Connector. Now, one RJ connector becomes capable of performing the functions of two connectors. Ultrajax is the first major innovation in RJ connectivity. Pictured above is an UltraJax designed to be built into products attaching to printed circuit boards. In the

networking world UltraJax will double the port count of hubs, switches, routers and adapter cards. UltraJax connectors use less than half the space of traditional RJ connectors. In the telephone world UltraJax will provide double the connections to telephones in products such as phone handsets, wallplates, and patch panels. One UltraJax connector in a two line phone will do what two connectors are required to do today. In addition the UltraJax is designed for 10GB UTP applications which are emerging.

An RJ connector with double the contacts of existing RJ Connectors.

XMULTIPLE has developed the UltraJaX connector for multiple uses including; an RJ11/RJ45 combo connector or any combination of the two types of connectors, a high density contact connector providing twice the number of contacts compared to existing RJ Connector, a high-speed networking connector for such products as 10GB UTP Gigabit networking equipment.

UltraJaX provides the capability to use existing RJ male plugs or use the new UltraJaX male plug by simple using our UltraJax to RJ adapter cables. Simply plug the UltraJax connector into the UltraJax female and the adapter has standard RJ45 or RJ11 connectors at the other end to attach standard RJ cables. The UltraJaX male plug provides contacts which mate to the printed circuit board inside the female UltraJax connector.

With the UltraJaX male plug both RJ11 and RJ45 functions are operational at the same time. The UltraJax male plug is at one end of two twisted pair cables, each cable terminated at the other end with either an RJ11 or and RJ45. These UltraJaX cables are called UltraJaX "Y-cables".

Now with this exciting technology, Multi-port RJ harmonica connectors and Stackable RJ Connectors provide double the contact count for users who need high density connections in a small compact RJ connectivity device.

Doubles the Contact Capacity and Supports Multiple Applications

Using UltraJaX connectors gives networking products double the number of connections in half the space. Multiple port and Stackable connectors have become the commonly used connectors on networking hubs, switches, routers and PC adapter cards. Now with UltraJaX these products can be designed with double the capacity port count with the same size connectors as a standard RJ connector. Prior to UltraJaX these standard connectors only provide one user per connector. UltrajaX increaes the capability of each connector to two users per port for Ethernet network connections. UltraJaX is the most innovative improvement to the RJ Connector since the invention of integrating components and LEDs into the RJ housings was introduced a few short years ago.