



1060 Los Angeles Avenue • Simi Valley, CA 93065 USA (805) 579-1100 • (800) 753-9526 • FAX: (805) 579-7800,  
www.xmultiple.com, Contact: Mike Basowski

---

## Press Release

---

### **3xN Three Port Stackable Connector with Compact Density**

*Available in 3x1, 3x2, 3x3, 3x4, 3x5, 3x6, 3x7 and 3x8 Configurations*

**Los Angeles, California, October 15, 2011 – Xmultiple releases the RJ45 stackable connector with three rows for high density RJ port requirements.**



The XMJax is the highest density RJ Connectors in the marketplace. The XMJax Stacked Modular Jacks are provided with low profiles, which will allow them to be used with less space. This stacked jacks are provided with and without magnetics and are available with or without shielding panel ground.

The XMULTIPLE XMJax product lines of stacked Modular Jacks have three rows of RJ connectors. XMJax are provided with various gold plating options, and optional housing colors. These high performance category 5 jacks conform to TIA/EIA-568A requirements. The shield consists of copper alloy base metal with tin-lead plating and copper under plating.

The X-Power1 has the ability to charge the iPhone/iPod/iPod Touch's internal battery as well and the X-Power1 is compatible with Apple iPhone, iPod Touch and all iPod Docking Devices. Keep a X-Power1 in your home, office and car to assure you always have the backup power you need. Optional retractable cable available.

#### **Benefits of the XMJax Three Rows of RJ Ports Stackable Connectors;**

- Suitable -CAT5&6 Fast Ethernet Cable or better UTP.
- Meet/exceeds standards for RJ connectors
- RoHS Certified
- 3x1, 3x2, 3x3, 3x4, 3x5 3x6, 3x7 and 3x8 Configurations with/without Integrated LEDs.
- High density capacity in the smallest space
- Retention Strength 7.7 Kgs Between jack and plug

- Designed to support such applications as Ethernet Equipment, Switches, Routers, Firewalls, Servers, and Hub sand more.

### **About Xmultiple**

Xmultiple designs and manufactures a wide range of RJ style jacks including the RJ11 and RJ45. Products are offered with and without shielding, built in inductance and LED's. Strip and Ganged version are also offered. As the patent holder of the RJ45 with built in LED's they have a unique position in the market to deliver performance and price. US patent # 4,978,317 - Tyco/AMP, Amphenol and other major connector manufacturers were licensed to market this patented device in the 1990s and 2000s.

---