



Xmultiple Technology

Company Profile

XMULTIPLE

CONNECTING THE INFORMATION AGE



Executive Summary

Xmultiple Technology was established in 1999. The mission of our company is to offer customers quality interconnection solutions. Our goal is to develop unique new connector products which provide integration of multiple components such as electronic circuitry, LEDs and various media capability. All of this at competitive prices. **Xmultiple Technology** strives to be the leader within the whole connector industry with a worldwide presence.



Xmultiple Future

Xmultiple's chief goal is to satisfy our customers' interconnect requirements with the best possible solutions at the lowest possible prices. **Xmultiple** want to grow with our customers and help our customers achieve increased profit margins by keeping cost to the minimum for quality. Choosing **Xmultiple** as your interconnect vendor is the best choice for all your connector needs.



Background Information

- ✦ C.E.O: Mr. Alan Pocrass
- ✦ General Manager: W. Chang
- ✦ VP: Drew Stoiberg
- ✦ National Sales Manager: Mike Basowski
- ✦ General Manager Europe: Mr. Colin Boniface
- ✦ General and Sales Manager- China: Mr. Logon Qu
- ✦ Business Focus : Connectors Integrated W/ LEDs & Electronic Components
- ✦ Website: <http://www.xmultiple.com>
- ✦ USA Headquarters
 - ❑ 1060 Los Angeles Avenue, Simi Valley, CA 93065
 - ❑ Mail Address: 543 Country Club Drive #B128, Simi Valley, CA 93065
 - ❑ Tel: 805-579-1100 Fax: 805-579-7800



- ❖ Manufacturing Employees : 3000 persons in 5 factories

⊕ Top Management

- ❖ Sales Dept. Manager- Served in United Fiberoptic Corp for 10 Years
- ❖ Prod. Dept. Manager- Served in major interconnection company for 5 Years
- ❖ QA Dept. Manager- Served in Plexcom for 10Years
- ❖ Components Dept. Manager- Served in QuantumNet for 5 Years

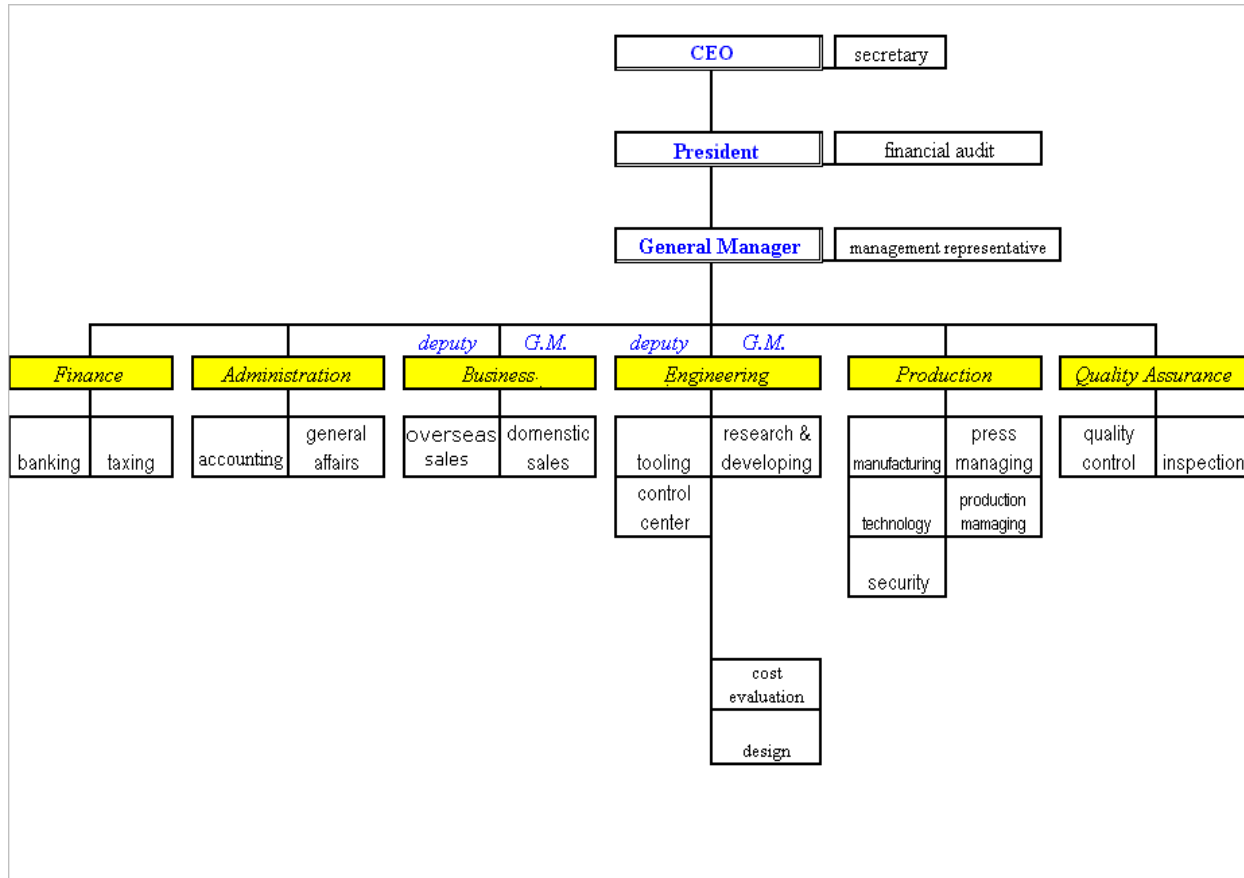
Current Monthly Capacity Listed Below:

Major Product	XRJM Series	XRJS Series	XRJH Series	XRJB Series	XRJD Series	XRJ Series Non LED	XRJV Series	UltraJax	XRJAX	Others
2012 Quantity	100000	300000	100000	200000	5000000	2000000	300000	50000	100000	100000000

Unit: K Pcs



Organization Chart





Manufacturing Plants

Taipei, Taiwan



DongGuan,
China



Shenzhen,
China



XMULTIPLE

CONNECTING
THE INFORMATION
AGE



Production





Some Of Our Customers

- ✦ **Motorola**
- ✦ **Dell Computer**
- ✦ **Siemens**
- ✦ **HP**
- ✦ **Hughes Networks**
- ✦ **Andrews Corp.**
- ✦ **Harmonics Networks**
- ✦ **Alcatel**
- ✦ **Broadcom**
- ✦ **Zhones**
- ✦ **Tejas Networks**
- ✦ **Ceragon**
- ✦ **Lantronix**
- ✦ **MRV**
- ✦ **Juniper Networks**
- ✦ **RuggedCom**
- ✦ **Jupiter Networks**
- ✦ **G.E. Energy**
- ✦ **Phi Hong**
- ✦ **Adtran**
- ✦ **RAD**
- ✦ **Polycom**



Our Patents

XP1Power and iXP1 Interchangeable Connectors (Patent Pending)

FlashPoint ShareDrives, SharePlayers and ShareCards

RJ/LED Connectors – Patent # 4,978,317

XRJAX Snap-In Coax Connector – Patent # 6,290,538

UltraJax Dual RJ Connector – Patent Pending

QuantumNet Thin Client Solutions – Patent # 5,428,608

GigaPlug Male RJ Plug For 1000Mbps Transmission – Patent Pending

SmartJax Dual Twisted Pair/Coax in one RJ Style Connector – Patent Pending

Emerging 10G Components and Connectors



Our Products

- ✦ RF Connectors
- ✦ SFP Cages, Connectors and Transceivers
- ✦ Components
- ✦ Magnetic Connectors and PoE (Power Over Ethernet)
- ✦ XRJM, XRJK, XRJS, XRJD Stackable
- ✦ XRJB RJ/LED/USB Combo Connectors
- ✦ XRJAX Connectors and Assessor Products
- ✦ XP1Power and iXP1 Interchangeable Connectors
- ✦ UltraJax Connectors
- ✦ X-Sealant Harsh Environment GEL & Connectors
- ✦ Cabling,USB,HDMI,DVI, and More



Our Products

- ⊕ GigaPlug
- ⊕ SmartJax
- ⊕ UltraJax Universal 10GB Connector Cage
- ⊕ Coppershark High Density Connectors
- ⊕ Wallplates, Switches, Couplers, Keystone Connectors
- ⊕ Complete Line of Interconnect Solution Connectors



Product Advantages

UltraJAX Dual RJ Connectors

- ✦ Unique patent pending design
- ✦ Doubles RJ Capacity
- ✦ Every RJ Equals Two
- ✦ Ideal For Gigabit Capacity
- ✦ Cable Plug-in - 20 Wires
- ✦ Minimize PCB Space





XRJAX New Coax Connectivity

- ❖ Coax Snap-In Like Telephone Cords
- ❖ Adapters To Attach Existing Cables and Devices
- ❖ PCB Version To Be Design Into TVs, VCRs and other products
- ❖ Couplers and Switches
- ❖ Wallplates and Cable
- ❖ Patented Product



XMULTIPLE

CONNECTING
THE INFORMATION
AGE



XP1Power Rechargeable Battery Backup and iXP1 Interchangeable Connectors



⊕ Patent Pending



FlashPoint SharePlayers, ShareDrives and ShareCards

- ⊕ World's First Sharing-On-The-Go Products
- ⊕ Copy directly from USB to USB
- ⊕ Copy away from PCs
- ⊕ Communicate Remotely
- ⊕ Patented





High Density Stacked RJ/LED Connectors

- ❖ One and Two Piece Designs
- ❖ Ranging from single, double & triple stacked jacks
- ❖ Terminal withstand a 500g min pull for 10 sec.
- ❖ Contact jacks able to withstand 5000 mating cycles in duration





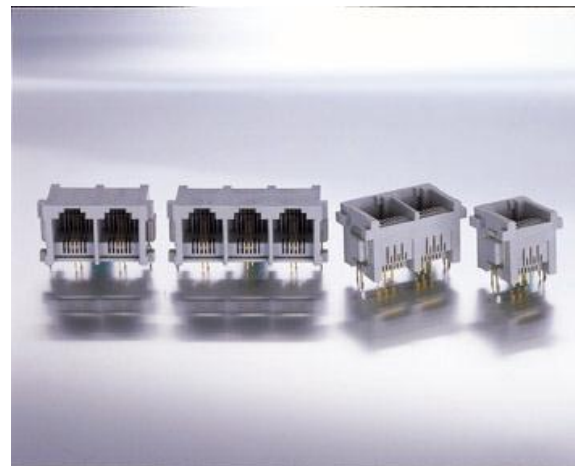
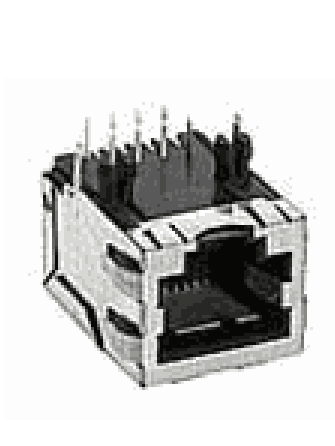
GigaPlug for 1G and 10G RJ45 Male Plug

- ❖ Male RJ Plug Design To Improve Twisted Pair Performance With 1G and 10G Transmission
- ❖ Shielding Integrated In Plug To Separate Each Twisted Pair Wire
- ❖ Stable & high reliability contact design





Other Products





Quality Certification

- ISO 9001:2008



Our Quality Policy

Quality/ Every Employee Focus On Quality
Continuous Improvement
To Satisfy Customers' Needs



Xmultiple Products Are Environmentally Friendly

- ❖ International trend to use Non-toxic connectors in future, toxic elements include Cadmium & Lead
- ❖ Seek for qualified suppliers
- ❖ Clear/ Green Identification Mark to Distinguish Non-toxic components & packaging
- ❖ Future – Improve Our Production Processes To Improve Environmental Concerns
- ❖ RoHS



This report is done in July,
2002

Sales Revenues Growth



*XP1Power/iXP1, RJ45 Connectors,
Magnetic Connectors, PoE and
Components*

XMULTIPLE

CONNECTING
THE INFORMATION
AGE



Product Future Development

*Xmultiple Is Developing Products for
Every Type of Networking Or Computer
Product*





 **XMULTIPLE**

***Xmultiple - Is The Best
Choice For Interconnection
Solutions***

XMULTIPLE

CONNECTING THE INFORMATION AGE