

## **About Pulse Supply**

Leading Supplier of Enabling Technologies for Next Generation Networks

# Pulse Supply is a global supplier of telecom voice, data, and video equipment, connecting fiber, copper, wireless networks, and enabling cloud technology.

#### What do we do?

**Listen, Understand, Recommend.** And in that order. Only after careful consideration and understanding of each network can we make the right recommendation. Every sales representative understands telecom and data equipment and can talk intelligently about how it will function in your network. Don't know the part number? Just tell us what you want to do and we'll figure out the rest. With ties to varied manufacturers, Pulse remains neutral when proposing equipment solutions and is a trusted single-source supplier.

### What Types of Equipment and Solutions?

**Datacomm and Wide Area Networking:** Traditional solutions for combining and extending Data, Video and Voice, including multiplexers, routers, TDMoIP, Channel Banks, CSU/DSUs, Digital Cross Connects, Modems and traffic-shaping devices.

**Wireless/Backhaul:** Solutions in licensed and unlicensed Microwave, Wi-Fi, Cellular, virtualized WLAN 802.11 a/b/g/n/ac, Millimeter Wave and Free Space Optics.

**Voice over IP**: Hardware/Software for implementation and migration to VoIP, including IP-PBX, Class 4/5 Soft Switch, Session Border Controllers, Routing Policy Platforms, Call Termination, Low to High Density Media Gateways.

**Machine-to-Machine(M2M):** Products that allow both wired and wireless systems to communicate with other devices, including GSM/CDMA/UMTS, SMS, 3G, 4G and LTE.

**Signaling/Gateways:** Protocol conversion, transport and signaling termination, seamless integration of disparate networks utilizing SS7, C7, ISDN, SCADA, CAS, R1, R2 and other protocols.

**Optical Transport:** SONET, SDH, DWDM, CWDM, and Ethernet.

#### How do I contact Pulse Supply?

**Pulse has offices located in** California, Colorado, Florida, Maryland, Minnesota, New Jersey, North Carolina, Virginia and Washington, and delivers equipment around the world. Call (410)583-1701 to reach any location or email sales@pulsesupply.com.









XPANDA



Pulse Supply works with a variety of manufacturers and technologies to create the best network solutions for carriers and other service providers, utilities, VARs, government agencies and enterprise businesses of every size.

ADC	Dataprobe	Linksys	Siklu
Adtran	Dell	Memotec	Snom
Afar Communications	Dialogic	Mobotix	Sonus
Alcatel-Lucent	D-Link Systems	Моха	Sophos
Allied Telesis	Eastern Research	MRV	Sycamore Networks
Alvarion	EION Wireless	MyFAX	TC Communications
Andrew Corporation	Encore Networks	NET	TelcoBridges
APC	Engage	NETGEAR	Telco Systems
AudioCodes	Enersys	NetSapiens	Telect
Aviat	Exalt	Nicecomm	TELES
AVTECH	Exinda	NSGDatacom	<b>Terrawave Solutions</b>
Axis Communications	Fluke Networks	PacketLight	TIL-TEK Antennas
BATS	Frederick Engineering	Parwan	Times Microwave
Belden	Fujitsu	Plantronics	Transition Networks
Belkin	GarrettCom	Polycom	Tripp Lite
BridgeWave	<b>GE Critical Power</b>	Polyphaser	Tut Systems
Cal-Amp	Grand Stream	Proxim Wireless	T-Vips
Cambium Networks	Harris	Quintum	Verilink
Carrier Access	Hewlett-Packard	RAD	VoipSwitch
Ceragon Networks	Huber+Suhner	RadioWaves	Wilmore
Charles Industries	Hypermedia	Raritan	XPANDAcell
Cisco	Juniper Networks	RFS	Yealink
Citel	Kemp Technologies	RuggedCom	Zoom Telephonics
Commscope	Kentrox	SEL	ZyXEL
ComoTech	LightPointe	Sierra Wireless Data	Zhone Technologies

#### **Our Technologies?**

- Session Border Control
- Gateways
- VolP
- Signaling
- SS7
- Transcoding
- Load Balancing

- Cellular
- Microwave
- Network Power
- WDM
- SCADA
- Sub-Rate
- Network Management

- Policy Management
- Voice Announcement
- Test Equipment
- Cabinets
- Patching
- Cabling
- Infrastructure

Fax: 410-583-1704

Internet: www.pulsesupply.com

Email: sales@pulsesupply.com