

Welcome to Power Measurement's Product and Applications CD

For over two decades, the people at Power Measurement have been providing cost-effective power monitoring, analysis and control systems to customers around the globe. Our customers include power utilities, commercial and industrial facilities, and major electrical OEMs.



Welcome to Power Measurement's Product and Applications CD



Power Measurement offers a full line of advanced 3-phase power instrumentation and PC-based software...

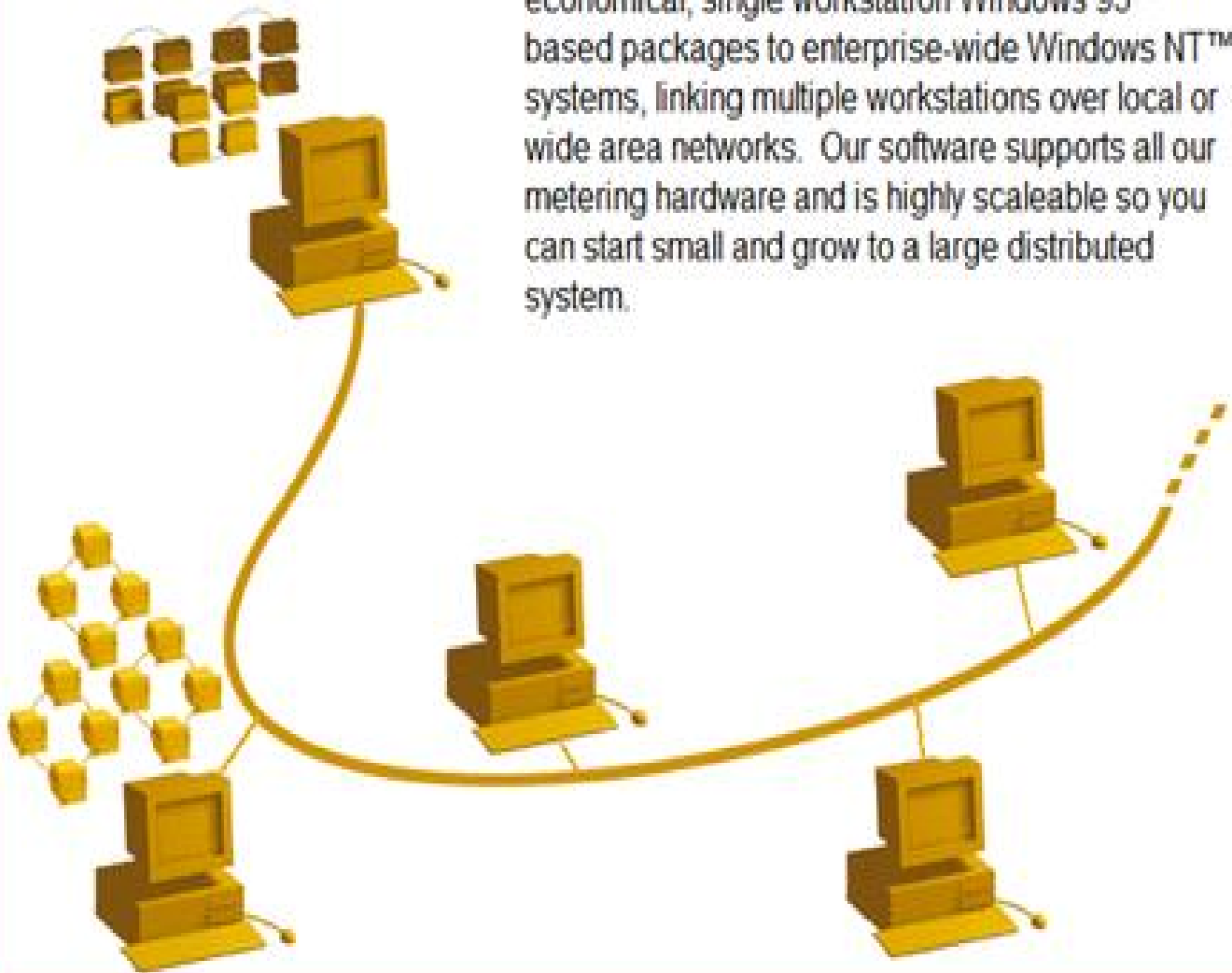


Our ION line of meters offers the most progressive metering solutions available in the industry. They provide extremely high accuracy power & energy measurements, advanced power quality and simultaneous communications through a variety of standard protocols.



Welcome to Power Measurement's Product and Applications CD

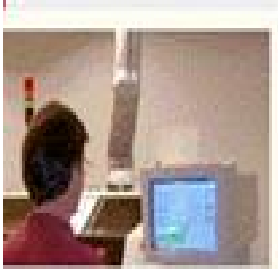
Our power monitoring software solutions range from economical, single workstation Windows 95™ based packages to enterprise-wide Windows NT™ systems, linking multiple workstations over local or wide area networks. Our software supports all our metering hardware and is highly scalable so you can start small and grow to a large distributed system.



Welcome to Power Measurement's Product and Applications CD

Experience counts. Power Measurement pioneered the field of digital 3-phase power metering. Our track record includes a long list of firsts:

- 1st micro-processor based power meter
- 1st meter with remote communications
- 1st PC software for remote power monitoring
- 1st meter with on-board data, event & fault recording
- 1st meter with programmable setpoints
- 1st meter with object-oriented modularity



Welcome to Power Measurement's Product and Applications CD

Power Measurement's corporate focus is to provide leading-edge power monitoring and control systems technology to power providers and power consumers.

Our uncompromising customer support and an ongoing commitment to research ensures your investment today will be with you for decades to come.

