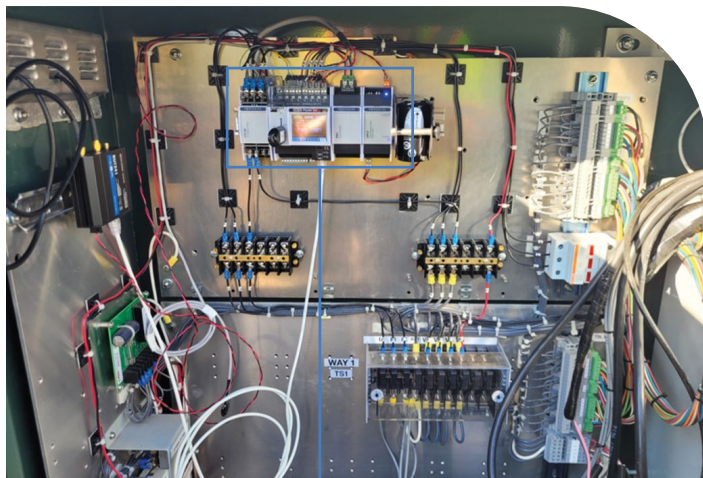


Power Quality Device Retrofitting

Easily replace outdated and unsupported power quality analyzers with the PQube® 3

Many power quality analyzers have become obsolete or reached end-of-life. With the vast majority outdated and no longer supported by their manufacturers, these legacy devices leave you without the visibility modern power systems demand.

While upgrading your entire power analyzer fleet may be ideal, the cost and downtime can be daunting. **But with Powerside, upgrading doesn't have to mean expensive infrastructure renovations.**



A PQube 3LV system retrofitted into MV Switchgear

Seamlessly Integrate New Analyzers Into Existing Infrastructure

Our best-in-class PQube® 3 power analyzers can be easily retrofitted into existing architecture — so you can replace outdated or underperforming power quality devices quickly and with minimal disruption.

The PQube 3's compact footprint simplifies installation in space-constrained panels, and adapter plates can be designed to align with existing mounting and wiring. DIN-rail mounting is supported, with panel-front or rack-mount adaptations available when needed. With this approach, you can:

- Minimize downtime
- Reduce installation effort
- Keep power quality monitoring online

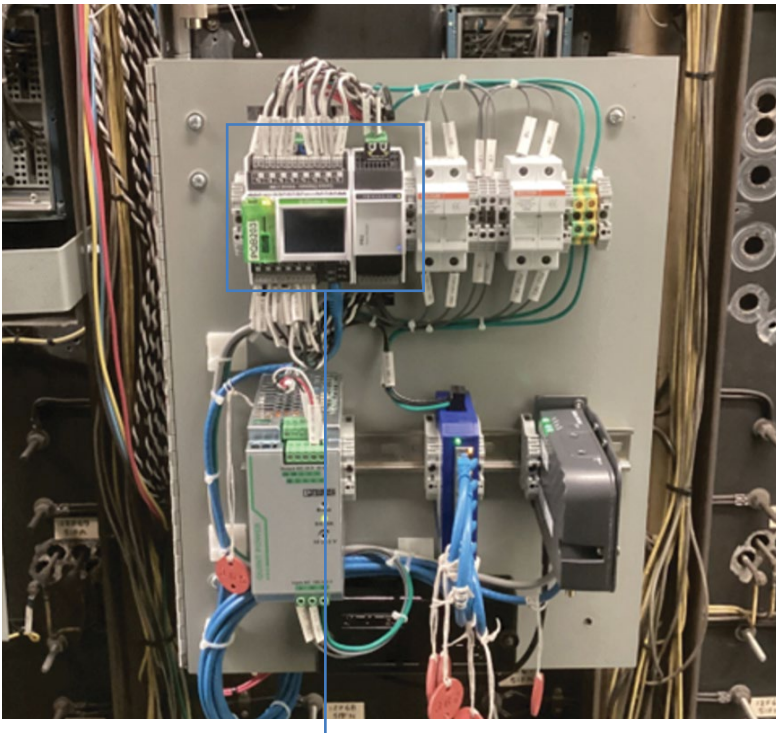


Clearer Insights & Faster Diagnostics — Without a System Redesign

PQube 3 analyzers provide advanced power quality insights in a compact, integration-friendly design. The PQube 3 delivers deeper visibility into system behavior by capturing disturbances that legacy analyzers often miss, like high-frequency transients, supraharmonics and flicker.

Fleetwide Visibility with Minimal Network Configuration

The PQube 3 integrates easily into existing networks using secure, industry-standard protocols such as Modbus, BACnet and DNP3. And with optional connectivity to Powerside's QubeScan cloud platform or PQView® on-premise platform, you **benefit from a fully integrated, single-vendor solution that helps maximize uptime and extend equipment life.**



PQube 3e

Preserve What Already Works

Avoid added costs and expensive accessories by consolidating digital and analog I/O already built into the PQube 3. We'll also leverage existing infrastructure:

- Voltage transformers
- Current transformers & modules
- Power supplies

Monitor Multiple Circuits via One Compact Device

Whether replacing a single legacy analyzer or expanding visibility across multiple circuits, PQube 3 scales effortlessly:

- Monitor multiple three-phase voltage circuits with one device
- Marshal up to 14 current channels using the PQube 3e
- Store expansive data with 32GB memory capacity

Upgrade Your Power Analyzer Fleet with No Overhaul Required

Reach out to us today for a retrofit approach that delivers unparalleled visibility into your power systems, fast.

powerside.com/contact-us

Contact Us

United States

Alameda, CA
1-888-736-4347

Canada

Montreal, QC
1-877-333-8392

sales@powerside.com
powerside.com