

# 54 new product models broaden industry-leading range of wireless power monitoring systems









## Advanced IoT monitoring solutions

The new single-meter, multi-meter and branch circuit offerings complement existing Packet Power environmental and DC monitoring capabilities and EMX monitoring platform. The devices are backward compatible with existing mesh network devices and technologies to preserve customer investments.

supports up to 8 CTs

#### What's new

- "Monitoring Made to Measure" highlights how our built to spec units can cut installation time in half
- New three-phase wireless power monitor
  - 6 new models with support for 3, 6 or 8 CTs or 8 Rogowski coils per meter
  - Same compact size
  - Native support for Rogowski coils no longer require an integrator module
  - OLED display that automatically adjusts to device orientation
  - Easily adjust key meter settings
  - Single-meter enclosures and voltage disconnects are now purchased separately
  - Supports 480/277V three-phase circuits
- 40 new models of multi-circuit and branch circuit monitoring systems
  - CT interconnect boards simplify installation and reduce wire volume
  - Full power, current-only and combined models ranging from 12 CTs to 198 CTs
  - Easily support PDUs with four 42-pole panels from one monitoring unit
  - Smaller, more compact enclosures
- 4 new Rogowski coil offerings in lengths from 250 to 1000mm and rated at 100 to 10,000 amps
- CTs now ordered separately on all products to simplify quoting and provide only the quantity needed
- 4 new models of the Ethernet Gateway V4 with support for BACnet and MQTT protocols (available early 2021)

#### What hasn't changed

- No change to single-phase smart power cables
- Three-phase smart power cables use the new meter but keep the same part numbers
- Continue to use existing 480V and 600/377V meter (with new product number MP480-3MV)
- Continue to use existing current-only meter (with new product numbers MC240-6MV and -6MA)
- Our advanced wireless communication protocol designed for mission critical facilities across a range of industries
- Existing 3-phase power meter products continue to be fully supported and can be purchased while supplies last

### End of life notice for Ethernet Gateway V3

8 years after it was introduced and 5 years after the launch of the Ethernet Gateway V4, the V3 gateway is now functionally stabilized. It will be withdrawn from support on December 31, 2021.

Most new products are available to order immediately.

For more information and a brief video overview go to: www.packetpower.com/new-power