



Power  
Generation

# PowerCommand Cloud™ Remote Monitoring System



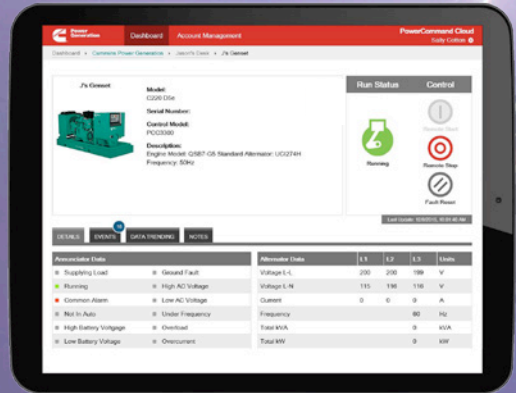
# Cummins PowerCommand Cloud™

Backup emergency power doesn't get to take time off. It needs to be ready at a moment's notice and run for days — even weeks — without interruptions. Downtime means lost revenue or added operational costs.

So you need to be able to regularly monitor the status of your backup power and be aware of issues as soon as possible, whether on-site or remotely.

What if you could not only monitor your system's status, but also receive critical notifications before issues occur and control it from anywhere at any time?

With Cummins Power Generation's PowerCommand Cloud service, now you can.



# Performance and Access — 24/7, 365



**PowerCommand Cloud brings together a flexible remote monitoring system, cloud-based data storage and transfer, and convenient, 24/7 access to your backup emergency power generator sets through easily accessible apps.**

With stored data about the system and device, such as:

- Alternator
  - Source
  - Engine
  - Load
  - Active or inactive states and parameters,
- you can avoid service calls because your service provider can remotely solve simple problems.

Additionally, it provides the abilities to:

- Remotely start and stop the generator
- Reset and acknowledge faults

If you can do it on-site, chances are, with PowerCommand Cloud, you can do it remotely.

The robust cloud-based data storage and transfer capability coupled with user-friendly mobile and web apps provide remote access to this information at a moment's notice and give you the freedom to immediately make decisions related to the operating state of your generators.

The apps send real-time notifications and warnings related to the generator, alternator and sensor. With a few taps and clicks, anyone who has access permissions can stop, reset or restart the generator if necessary.

# PowerCommand Cloud™ — Anywhere, Anytime



PowerCommand Cloud allows you to monitor multiple sites and generator sets through a single interface. And with the ability to share information with your service provider, you can save valuable time — and money. Your service provider can handle routine issues remotely and mitigate potentially serious situations by scheduling proactive service calls based on the data they see.

Because PowerCommand Cloud stores historical data, it also allows you to see and report on critical trends in peak usage load and information related to error occurrences. With this intelligence, you can make important decisions that affect short- and long-term operations alike.

The screenshot shows the PowerCommand Cloud web dashboard for a specific generator set. The top navigation bar includes 'Power Generation', 'Dashboard', and 'Account Management'. The breadcrumb trail reads: 'Dashboard > Cummins Power Generation > Jason's Desk > J's Genset'. The main content area displays 'J's Genset' with a small image of the generator and the following details:

- Model:** C220 D5e
- Serial Number:** [Redacted]
- Control Model:** PCC3300
- Description:** Engine Model: QSB7-G5 Standard Alternator: UC1274H Frequency: 50Hz

Below the details is a 'Run Status' and 'Control' section. The 'Run Status' section shows a green 'Running' icon. The 'Control' section shows three icons: a grey 'Remote Start' icon, a red 'Remote Stop' icon, and a grey 'Fault Reset' icon.

# Peace of Mind — Backed by Cummins



The entire suite of Cummins' PowerCommand Cloud services includes:

- Design
- Installation
- Engineering
- Support

With it, you'll have the peace of mind that your data and operations are safe and private on a trusted, secure platform that adheres to regional privacy laws.

With PowerCommand Cloud, you can rest assured your emergency backup power will be operation-ready when you need it, and your data is available whenever, wherever, thanks to our leading-edge cloud services.

Visit [power.cummins.com](http://power.cummins.com) or contact your local Cummins distributor today to learn more about how PowerCommand Cloud services can keep you connected to your emergency power anytime, anywhere.

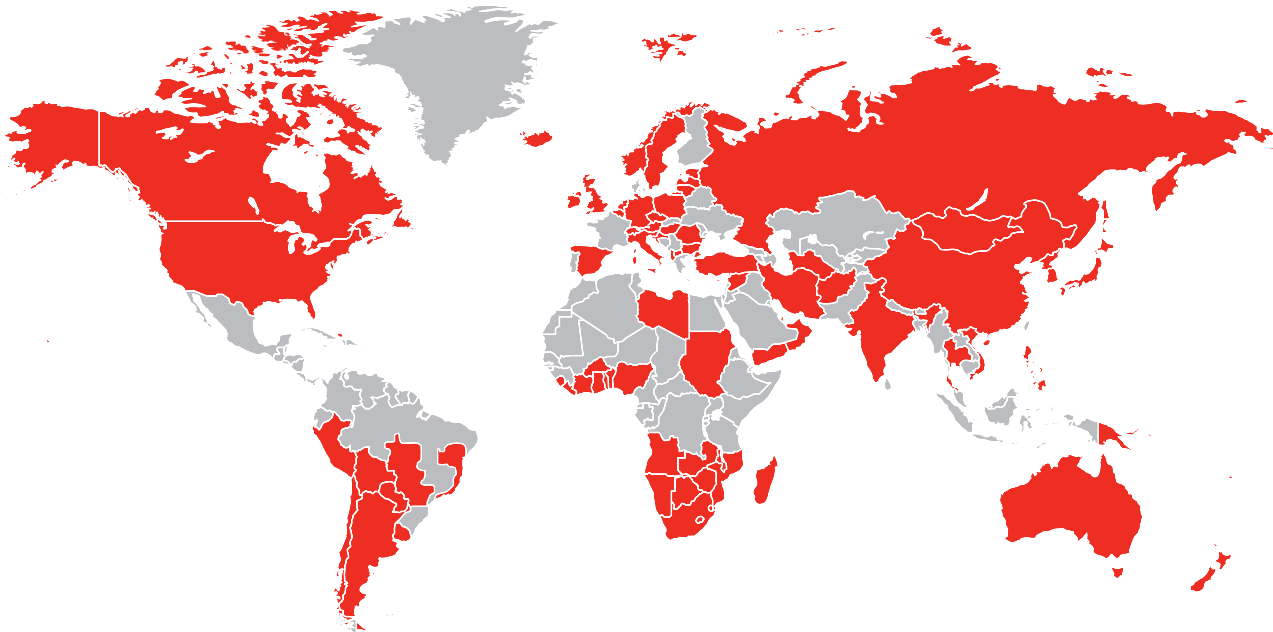


The screens shown in this brochure are subject to change and do not necessarily reflect or represent the actual Cummins screens.

# World-class Service and Support Network

## Approximately 600 Branch Locations in More Than 190 Countries

No matter where you are, your local Cummins distributor is your first line of support for everything from application assistance and on-site commissioning to troubleshooting, maintenance and aftermarket services.



### Legend

- Company Owned/Joint Venture
- Independently Owned



**Our energy working for you.™**  
[power.cummins.com](http://power.cummins.com)

© 2016 Cummins Power Generation Inc. All rights reserved. Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. "Our energy working for you" is a trademark of Cummins Power Generation. Other company, product or service names may be trademarks or service marks of others. Specifications are subject to change without notice.

GLSB-6159-EN (8/16)