

Meet the new CPB539

The advanced edge platform ready to transform your business

New enhanced features



New Cloud Connectivity

UP-TIME: Maximise your business continuity through equipment uptime, giving you control from anywhere, at any time.

Wetstock Management: Advanced cloud-based wetstock management services designed to help operators stay in compliance and save money.

Cloud-to-Cloud API: Enhanced cross-cloud compatibility with the use of a Cloud API environment.



New Advanced Features

Wireless Forecourt: Reduced installation cost in a reliable and secure way.

Mobile payment with Insite360: Seamless and secure integration with existing Point-of-Sale and Back Office systems.



Easy Upgrade path

Seamless Integration: The new CPB539 edge device is backwards compatible and slots in the existing PSS Compact or Standard box seamlessly.

More than just a forecourt controller. It's the gateway to your connected future



New Device Compatibility

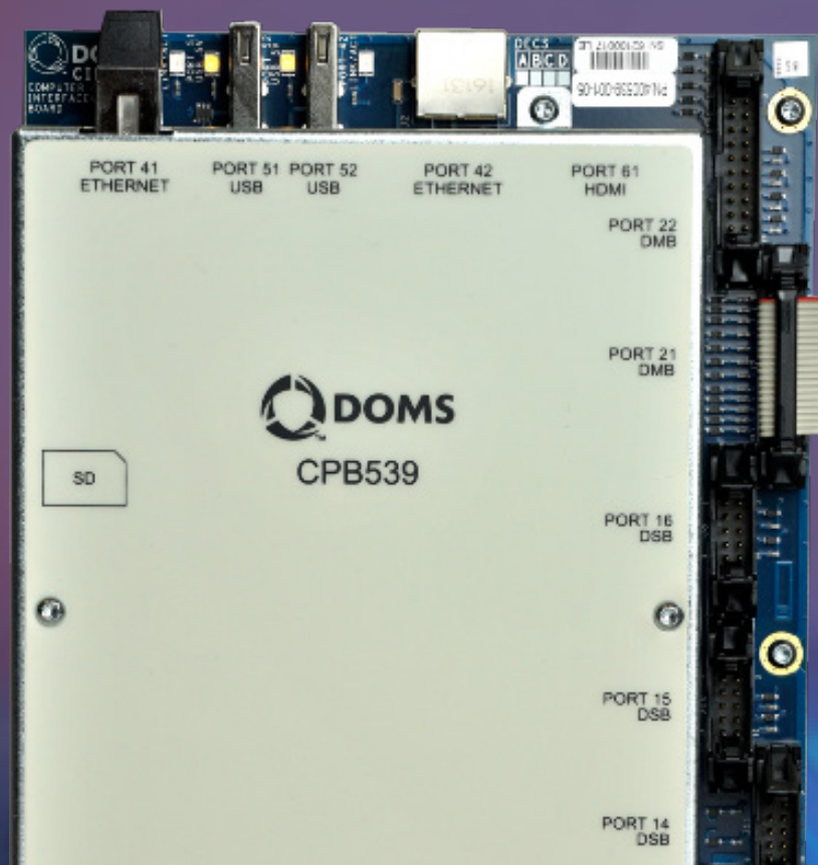
Device Connectivity: Offering seamless expansion of your existing site infrastructure with new easy integration of EV chargers and Coffee Machines.

Full Visibility: Maximum uptime of your connected devices with device status updates.



New Heightened Security

Secure platform: Secure communication interfaces and protected against unauthorized code.



FAQ's

Can I use my existing PSS hardware?

Yes. The CPB539 is fully backward compatible. You can continue to use the existing cabinet, HIMs and Power Supply Unit (PSU).

Can I use my existing PSS software?

No. The CPB539 requires you to install a new PSS application. This will provide all the features of your current application, plus more.

Do I need to close my site to make the upgrade?

Downtime is minimal. Much of the work can be achieved while the site is operational. Depending on the size of the site, the actual downtime for the upgrade and validation is approximately 30 to 45 minutes.

Do I need to change my POS?

No. The CPB539 supports all the functionality available with your current PSS 5000 system. The site configuration can be achieved using either the POS interface or the PSS Configurator tool.

Does the upgrade require additional investment?

No. The CPB539 slots in the existing system seamlessly, but offers a plethora of additional functionality.

Can I continue to use my onboard LON module (KIT422)

No. You need to upgrade to the high-speed DSB522 LON module.

Are my authorities approvals still valid?

Yes. The software architecture uses the same modular approach (Legal Authority Module) currently in use.

