

Get started with design, test and live demos using SmartServer IoT



Pre-assembled panel with SmartServer IoT and typical industrial devices ships in a travel case

The multi-protocol starter kit includes:

- SmartServer IoT Pro Ex Edge Server
- U60 FT Network Interface Module
- FT 6050 Evaluation Board (EVB)
- LON programmable I/O controller
- Modbus digital I/O RTU module
- BACnet MSTP thermostat
- BACnet IP/MSTP router
- Five-port Ethernet switch

Created for systems integrators and solutions providers: SmartServer™ IoT Starter Kit is ideal for testing concepts, training personnel and hands-on demonstrations

SmartServer IoT is the industry's first truly open, extensible, end-to-end edge server that enables fast, cost-effective integration and management of industrial IoT systems. It facilitates integration of best-of-breed devices and applications – that can run anywhere in your enterprise, or in the cloud – with a built-in management system and open development tools. At the same time, it simplifies access to industrial IoT data for automation, monitoring and analytics so you don't get lost in the complexity of industrial systems.

To get you started on your SmartServer IoT journey, Dialog offers a preassembled starter kit with access to interface and configuration files and guided training. You can follow training examples and then test out your own solutions. When your solutions are ready to go so is this kit; it packs into a sturdy travel case and is the perfect tool for customer-facing sales presentations.

Delve into the benefits of SmartServer IoT Starter Kit:

- Pre-wired network of real world multi-protocol devices that are completely open and interoperable
- Custom fitted in a rugged travel case for educational and sales demos
- Supporting libraries, interfaces and configuration files available for download
- Examples and tutorials that provide uniform training for staff engineers and technicians

To order your SmartServer IoT Starter Kit contact your Dialog sales representative or email edge.info@diasemi.com. User's Guide is available at iecdocs.diasemi.com.