

# G3 IoT Gateway

The Define G3 IoT Gateway receives direct input signals from sensors, and transmits the data to our Define Cloud Dashboard, enabling remote monitoring with powerful data visualization.

### The complete no-code IoT cloud platform

Enables instrument technicians to configure applications without specialist coding

### PLC replacement with built-in IoT

It has all the advanced control features of a PLC, with the added benefit of being able to receive control commands from the Define cloud platform

### Designed & manufactured in New Zealand

Engineered for the toughest industrial environments, cUL listed for Class 1, Div 2 applications

**As part of our complete, end-to-end IoT solution, it transforms data from your OEM equipment into prioritized action lists.**



## Perfect for

- ✓ Remote asset monitoring
- ✓ Telemetry applications
- ✓ OEM small machine builders who want to add connectivity to their products without becoming IoT experts.

# G3 RIO

The G3 RIO enables automation for a wide range of tasks in process control and data collection, by seamlessly connecting real-world field devices to a PLC or SCADA system over Ethernet or RS485.

### Connects directly to sensors

Eliminates the need for external transmitters, reducing costs, and enhancing performance

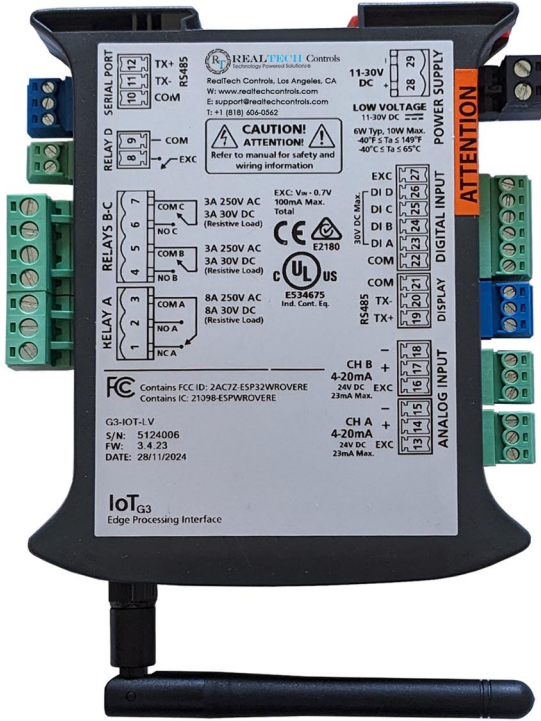
### Add-on up to 16 isolated universal inputs

RTD, 4-20mA, dcV, digital pulse & more

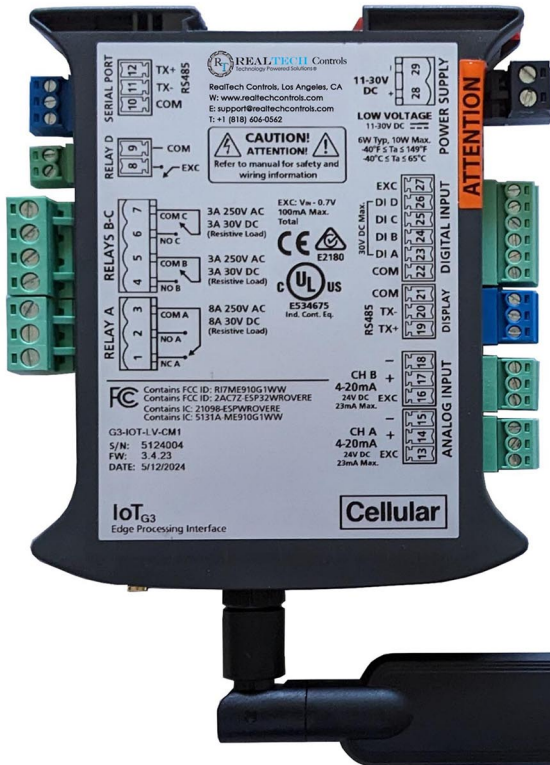




**REALTECH** Controls  
Technology Powered Solutions®



WiFi Model:  
RTC G3-IOT-LV



Cellular Model:  
RTC G3-IOT-LV-CM1