

# Dry Contact I/O Card (AP9614)

### Easily and securely connect and monitor your peripheral devices

The Dry Contact I/O Card connects peripheral devices like buttons, door sensors, alarm panels, or float switches to the UPS.

#### Through the web user interface, you can:

- Monitor the status of the connected device
- Configure settings for the dry contact
- Monitor and configure connected Universal I/O sensors and contacts
- Set actions based on status changes or UPS events

### Introducing the Next-Generation Dry Contact I/O Card (AP9614)



The AP9614 replaces the AP9613, and provides improved benefits such as:



**User-friendly Web Interface:** Monitor your device from anywhere with our intuitive web user interface.



Best-in-class Security: Advanced technology and features keep sensitive data secure with the newest and best-in-class security compliance.



Streamlined Firmware Updates: Easily update your device's firmware through the new web interface, making maintenance simpler than ever.

#### For more information please visit:

www.se.com/us/en/product/AP9614





# Dry Contact I/O Card (AP9614)

Feature Comparison of AP9613 and AP9614

Feature	AP9613	AP9614
Contact Support	711 0010	711 0011
6 Output Relays	<b>√</b>	<b>√</b>
4 Input Contacts	✓	✓
2 Universal I/O ports (Support Temperature and Temperature/Humidity probes (AP9335T/TH), Dry Contact Accessory (AP9810)	<b>√</b>	<b>√</b>
UPS Support		
Smart-UPS, 1-Ph Symmetra, 3-Ph Symmetra PX *		✓
Smart-UPS Ultra 5-20 kW, Smart-UPS Modular Ultra *		✓
Galaxy VS (coming Q3 2025)		✓
Hardware		
Improved performance and reliability		✓
Faster and more secure processor		✓
RNDIS-based USB connection		✓
Web UI		
Dynamic Web UI for real-time monitoring and configuring UPS settings, relay/input/sensor actions based on status changes or UPS events		✓
Embedded Help		✓
Firmware updates via Web UI		✓
Security		
User login via Web UI		✓
Automatic Web UI user log out after inactivity or USB cable disconnection		✓
Secure Boot with Root of Trust for enhanced security		✓

<sup>\*</sup> See <a href="https://www.se.com/us/en/faqs/FA165616/">https://www.se.com/us/en/faqs/FA165616/</a> for supported UPS devices.

For more information please visit: www.se.com/us/en/product/AP9614

