

EAIV3 QAM

TOALERT Integrator



The Integrator is an embedded web server that bridges communication between 3rd party alarms and EverAlert dynamic displays. It contains two general purpose inputs that can be connected to contact closure switches and will bridge to the TOAlert management portal.

Key features

- Integrate with third party systems for automatic alerting, such as fire and lockdown
- Normally-open (dry contact) inputs for fast, reliable integrations
- Integrators can be configured to monitor fire alarm panels, switches, or any other normally open switches used for emergency alarm purposes
- English and French language support

Specifications

Wired LAN Connectivity	10/100M, RJ45 connector
Monitored Switch Style	Normally-open dry contact
Monitored Switch Wiring Length	25ft maximum
Number of Monitored Switches	2 per Integrator
Number of Output Switches	1 per Integrator
Number of Integrators per EverAlert System	5 Integrators per system

A&E specifications

The integration box shall permit the Assimilation with third party systems for automatic alerting, such as fire and lockdown systems. The integrator box shall bridge communication between the TOAlert communication platform and other building alarm systems. The integrator shall contain two general-purpose inputs that connect to contact closure switches. The integrator shall support physical wiring to monitor normally open (dry contact) security system switches providing maximum reliability and fast response for automatically triggered alerts. The maximum quantity of integrator boxes in one system is 5. It shall have a wired Ethernet connectivity of 10/100M, RJ45 connector. The device will have an output function that allows secondary devices, such as strobes and audio alarms, to be controlled. The device comes with a 2-year warranty. The integrator, is sold with TOAlert system, for the operation within the communication platform. Input voltage to power supply: 100-240VAC, 50/60Hz Power supply output voltage: 12Vdc. The dimension of the display device shall be 5.6" L x 3.6" W x 1" H x (142.2 L x 91.4 W x 25.4 H mm). Weight shall be lbs. 2.3 lbs. The Integration Box shall be TOA model EAIV3