



New Product Announcement

Future-proof your installs with LTE today

IMPASSA Alarm.com Dual-Path LTE/IP Communicator



- Date: February 20, 2019
- Region: US
- Product: IMPASSA Alarm.com Dual-Path LTE/IP Communicator (TL8055LTVZ)
- Brand: DSC

Profile

We are pleased to announce the launch of the new IMPASSA Alarm.com Dual-Path LTE/IP Communicator (TL8055LTVZ) with a Verizon SIM card and built-in Z-Wave Plus and Alarm.com Image Sensor technology.

Several cellular carriers have already announced their plans to sunset their 2G/3G networks between 2019-2022. While that may still seem far away, existing installations are already experiencing connectivity challenges across the country as carriers begin network modifications in preparation for the sunset.

In comparison, LTE networks are seeing continued improvements with most carriers having LTE coverage the same or better than their legacy networks. By adopting the IMPASSA Alarm.com Dual Path LTE/IP Communicator today, you can offer your customers peace of mind that their connectivity will remain in place for years to come. The IMPASSA Alarm.com Dual Path LTE/IP Communicator can also be proactively offered to existing customers as part of regularly scheduled service calls to increase the longevity of the installation while also reducing your future truck rolls.

Offering integrated home automation features when paired with an IMPASSA control panel V1.3+, and delivered in conjunction with Alarm.com, the new IMPASSA Alarm.com Dual-Path LTE/IP Communicator provides a complete and comprehensive security and home automation solution.

These new communicators offer the benefit of extended network longevity using the LTE (Long-Term Evolution) technology used by most consumer mobile devices today while adding the redundant Ethernet connection to ensure installation flexibility.

This communicator will replace the previous IMPASSA Alarm.com CDMA Communicator (CD8055(I)).

Ensure your installations are future-ready, with the IMPASSA Alarm.com Dual Path LTE/IP Communicator.

IMPASSA Alarm.com Dual-Path LTE/IP Communicator



Features, Benefits & Value		
Feature	Benefit	Value
Verizon LTE Connectivity	Improved network speeds and long service life on Verizon's latest network	New installations benefit from being on the latest network technology. Existing CDMA communicators can be seamlessly upgraded to LTE.
Dual External Antennas	Secondary antenna provides increased connectivity for Two-Way Audio calls	Antennas can be routed away from the mounting location if needed to obtain best signal strength
Alarm.com Interactive Services	Remote monitoring and control of the security system	Access to the alarm system and smart home devices from anywhere
Z-Wave Plus and Image Sensor support	Smart home combined with security features	Combines security, convenience and energy management in one solution

Compatibility & Ancillaries

The IMPASSA Alarm.com Dual Path LTE/IP Communicator (TL8055LTVZ) is compatible with V1.3+ of the IMPASSA Self-Contained Wireless alarm panel.

Availability

- Now available for ordering in the United States
- Certifications: UL, FCC, Verizon

IMPASSA Alarm.com Dual-Path LTE/IP Communicator

Ordering Information



Ordering Information

Model	Description
KIT457-99LTEAVZ	IMPASSA panel with TL8055LTVZ, WS4904P, WS4939, 3xWS4945, and transformer
TL8055LTVZ	IMPASSA Alarm.com Dual Path LTE/IP Communicator with back plastic and antennas

*Number of units per box

IMPASSA Alarm.com Dual-Path LTE/IP Communicator

Contact Information



Contact Information

Order Entry	1-888-888-7838
Sales	Contact your local sales rep. or email info@dsc.com
Technical Support	North America: +1-800-387-3630 or email: intrusion-support@tycoint.com
Product Manager	Curtis Jay Curtis.Jay@jci.com