

# IMPASSA Self-Contained 2-Way Wireless Security System

## Features That Make a Difference:

- Supports 64 wireless zones and 16 wireless keys (without using a zone slot)
- Integrated HSPA (3G) cellular communicator
- Cellular signal strength read-out to optimize placement
- 2-way wireless support
  - 1 keypad
  - 2 sirens
  - 16 wireless keys
- Real time clock update using cellular module
- Remote firmware upgrade via cellular
- Easy wireless device enrollment
  process
- Template programming
- Full 32-character programmable labels
- 5 programmable function keys
- Individual FAP keys
- 17 user access codes
- 500 event buffer
- Enlarged keypad buttons
- Outdoor temperature display

## The IMPASSA Strategy: Detect. Defend. Defeat.

IMPASSA is the newest, next generation wireless security system from DSC. IMPASSA comes with the defense and offense needed to protect the 'king' – the home and homeowner - including:

- An integrated HSPA (3G) cellular communicator for high speed, reliable and secure alarm communications.
- The flexibility of a distributed approach that allows wireless devices to be located wherever needed for optimal protection.

As easy as setting up a chessboard, installers can now deliver a fullfeatured home security solution in minutes by easily enrolling a range of compatible wireless devices into the IMPASSA security system.

## IMPASSA -- Checkmate.

## Defensive Strategy -Integrated 3G Cellular Communicator

As any good chess player knows, looking many moves ahead is critical for a checkmate. As more homeowners transition away from traditional phone lines towards VoIP (Voice over IP) or mobile wireless phones for communication, IMPASSA delivers an alternate communication path using the cellular network.

ystem is eady to Arm

> In addition, IMPASSA includes a more traditional phone line communicator using the Plain Old Telephone Systems (POTS).

The IMPASSA integrated communicator uses proven 3G technology. This not only allows for faster data-transmission speeds, but provides a longer lifecycle as cellular providers begin to phase out their GSM (2G) networks. Just like a mobile phone, IMPASSA displays the cellular signal strength to help determine the optimal mounting position within the home. For the homeowner's convenience, the real time clock updates the time and date via the cellular communicator.

## The Flexibility of a Distributed Wireless System

Because IMPASSA is a distributed wireless system, installers have the flexibility of positioning the panel away from the premise's entry point. This allows for the installation of the





WT5500 2-way wireless wire-free keypad near the entry point so that even if the premise is compromised, the main unit (the IMPASSA panel) cannot be located by the intruder and tampered with.

For additional protection, install 2-way wireless sirens away from the IMPASSA alarm system to further camouflage and protect its location.

## Compatibility

- WT5500 (P) 2-Way Wireless Wire-Free Keypad
- WT4901 2-Way Wireless Indoor Sirens or WT4911 2-Way Wireless Outdoor Sirens or a combination of both (up to 2 in total)
- WT4989 2-Way Wireless Key
- WS4920 1-Way Wireless Repeater
- All DSC 433 MHz Wireless Devices

## Make your Moves Easily with IMPASSA

Once you have a good strategy in place, moving chess pieces should be quick and easy – and it is with the IMPASSA 2-Way Wireless Security System and wireless compatible devices. With only one wire needed for AC power, installers need to drill fewer holes and pull fewer wires, reducing on-site time, which leads to increased productivity and revenue. This benefits the homeowner too because it means minimal disruption to the home and less waiting around during the installation.

Using the IMPASSA 2-Way Wireless Security System also reduces the time spent enrolling compatible wireless devices. Installers confirm Electronic Serial Numbers (ESN), zone numbers and zone type through a series of userfriendly screens.

In addition, IMPASSA's template programming feature allows installers to quickly program basic functions by just entering a 4-digit code. Codes exist for pre-defined zone definitions, reporting code formats, communication call directions and DLS setup. Finally, the installer enters the monitoring station telephone number and account code, DLS access code, entry / exit delays and installer code.

#### **Specifications**

Dimensions	227mm (L) x 140mm (W) x 42mm (D) (8.93" x 5.51" x 1.65")
Current Draw	425 mA -750 mA
Power Supply	
Aux+ Output	12.0-12.5 VDC/100 mA
Battery Backup	24 hr Backup
Operating Environmer	nt 0° to 49° C (32° to 120° F )
Relative Humidity	
Zone Count	64
Access Codes	



#### panels, keypads & modules

For product information www.dsc.com

Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies. @2012\_2012\_010



# DSC Impassa HSPA Module - Data Sheet

The Impassa HSPA 3G Module from Alarm.com brings Alarm.com's secure wireless signaling, real-time notification and web-based remote monitoring and control capabilities to the DSC Impassa panel. Its digital wireless communication via HSPA enables secure alarm reporting to any central station via SIA or Contact ID, regardless of whether a phone line is installed at the system location.

- Secure Wireless Signaling via HSPA
- No phone line required (VoIP Compatible)
- · Remotely programmable via Alarm.com's Remote Toolkit
- · Enables Alarm.com interactive monitoring and alerting for end users
- · Supports two-way voice over HSPA
- Integrated support for Alarm.com emPower™ home automation and energy management platform
- · Compatible with Alarm.com Image Sensor (additional hardware required)

## Features

#### Fast, Reliable & Secure Wireless Signaling

The Alarm.com HSPA Module for Impassa can be used as the primary means of communication (no phone line needed) or as a backup to a landline phone connection.

#### **No Separate Power Supply Needed**

The Alarm.com HSPA Module does not require its own battery or transformer. It runs on the control panel's AC power and backup battery sources and can function reliably for more than 24 hours during a power outage.

#### Remote Monitoring & Control via Web/Mobile

Operation of the Impassa system from the Alarm.com web and mobile interface is simple and allows system access at any time, from any location. Web features from Alarm.com include viewing system status and history, arming and disarming the system, setting up and managing user codes, and creating customized e-mail and text message notifications for any type of alarm or non-alarm activity at the property.



## **Expansive Coverage Footprint**

Alarm.com's HSPA services are available throughout the United States on Verizon's reliable nationwide network.

#### **Two-Way Voice over HSPA**

The HSPA Module with Alarm.com's patented digital two-way voice technology gives customers additional security and peace of mind by allowing a central station operator to speak to occupants and listen-in on premise activity during alarm events directly through the control panel— even without a landline connection.

#### emPower™ Home Automation & Energy Management

Alarm.com's emPower<sup>™</sup> solution, supported on the HSPA Module, offers feature-rich home automation and energy management services built on our proven, interactive platform, allowing remote control of Z-Wave devices through the web/mobile interfaces.

#### Innovation in Motion with Alarm.com's Image Sensor

The Alarm.com Image Sensor combines a wireless PIR (Passive Infrared) motion sensor, an integrated still camera, completely wireless communication, and Alarm.com Interactive Services to deliver better security through visual verification of alarms and increased engagement through on-demand property views. The Image Sensor is compatible with the HSPA Module when the Image Sensor daughterboard (sold separately) is connected.

#### **Easy-to-Read Diagnostics**

The Alarm.com HSPA Module diagnostic LEDs and supplementary troubleshooting menus on the panel allow installers to monitor the connection between the control panel and the module, and between the module and the HSPA cellular network. The LEDs also indicate HSPA signal strength, which is useful when choosing the best location for the HSPA Module and antenna installation.

#### Easy Remote Programming with the Remote Toolkit

Save valuable time and money with Alarm.com's web based Remote Toolkit. Using the Remote Toolkit, security dealers can troubleshoot and resolve many customer issues remotely with just the click of a mouse.

#### **Functions Include:**

- · Add and delete sensors
- Edit sensor type and name in panel
- · Change entry/exit delays
- · Change beep settings and volumes

The Remote Toolkit does not require downloader software or a phone line connection to the control panel.



## Specifications

Compatibility	Impassa panels with software versions 1.3+
Power Requirements	3.9v, 60mA standby current without Image Sensor daughterboad (5mA PowerSave mode), 84mA standby current with Image Sensor daughterboad (10mA PowerSave mode), 1A peak current
Cellular Network	HSPA 3G
Operating Temperature	14 to 131°F (-10 to 55°C)
Storage Temperature	-30 to 140°F (-34 to 60°C)
Humidity	90% non-condensing
Dimensions	(H x W) 3.25 x 4.25 in. (8.23 x 10.80 cm.)
Listings	FCC Part 15, IC, PTCRB
Carrier Options	AT&T, Rogers

