



# **New Product Announcement**

**Date:** May 14, 2018

**Region: LATAM** 

Product: Dual-Path System Enhancement Module AT&T

(ADC-SEM200-PS-AT)

**Brand: DSC** 



#### Profile

We are pleased to announce the launch of the new Alarm.com Dual-Path System Enhancement Module (SEM) for AT&T (ADC-SEM200-PS-AT). The new Dual-Path SEM supports both the 3G AT&T HSPA cellular network and optional broadband Ethernet. This allows customers to enable wireless reporting of alarms and other system events using the AT&T HSPA wireless network and broadband Ethernet. Compatible panels include the PowerSeries PC1616, PC1832, and PC1864 with versions 4.2 and higher.

With a minimal investment, customers can extend the life of their PowerSeries systems by adding cellular/broadband connectivity to become a modern interactive and home automation solution. The low cost Dual-Path SEM enables users to improve their communication to the central station by leveraging the reliable and secure 3G AT&T HSPA cellular networks without interruption to service.

The set-up is quick, as the module can be installed and running in minutes. With auto-programming capabilities, the new Dual-Path SEM is an ideal device for installers managing the future needs of their clients.





## Features, Benefits & Value

Feature	Benefit	Value
Remote Connectivity	Operated from the Alarm.com web and mobile interface	Customers have access at all times and from all locations
Dual Band 3G HSPA communication and broadband Ethernet	Reporting and interactive services communicate using the latest cellular technology	Enable wireless reporting of alarms and other system events using both the HSPA cellular network and the broadband Ethernet
No Power Supply needed	Runs on the control panel's backup battery source	Dual-Path SEM can function reliably for up to 24 hours during a power outage
Easy-to-Read Diagnostics	Diagnostic LEDs allow installers to monitor the connection between the control panel and the module; and between the module and the cellular network	Visual cellular signal strength allows installers to locate the Dual- Path SEM module for maximum signal
Remote programming with AirFx™	Remotely troubleshoot and resolve customer issues	Save time and money of personnel on site

## Compatibility & Ancillaries

- PowerSeries PC1616, PC1832, PC1864 version 4.2 and newer
- PK5500/5501/5508 and RFK5500/5501/5564 V1.2+
- PTK5507 V1.12+ and WTK5504 1.0+
- IT-100 or PC5320 and SEM module cannot be used on the same system
- SEM Supervision will take up the last zone slot of the control panel
- 3G AT&T

#### **Availability**

· Now available for ordering by LATAM, Mexico, Colombia, Guatemala, Ecuador and Panama