



Digital Security Controls
3301 Langstaff Road
Concord, Ontario Canada L4K 4L2

Tel: 905-760-3000
Fax: 905-760-3030
Toll Free: 888-888-7838
www.dsc.com

June 28, 2011

To Whom It May Concern:

The Model SCW9057X-433 is a Self Contained Wireless Alarm System that has an integrated keypad, sounder, wireless transceiver operating at 433.92 MHz and a POTS line dialer for communicating alarm events to a central monitoring station. It also has capability to provide 2-way audio monitoring (listen-in) by the central station operator when an alarm condition has been remotely notified.

The model SCW9055X-433 is a scaled down model identical to the SCW9057X-433 with the only difference being that the 2-way audio monitoring feature is not provided (components for this circuitry are not populated on the board assembly).

Both of these two models are constructed using the same board assembly based on UA568 Rev. 03 housed in the same plastic enclosure and have the same RF circuitry operating at 433.92 MHz.

In addition to the features described above the two models of alarm control panels can also host an alternate alarm communicator. Depending on the options available on this communication module the following variants are available (X is replaced by D/G/I/D-SM/G-SM/I-SM):

SCW9055D-SM-433 and SCW9057D-SM-433
SCW9055G-SM-433 and SCW9057G-SM-433
SCW9055I-SM-433 and SCW9057I-SM-433
SCW9055D-433 and SCW9057D-433
SCW9055G-433 and SCW9057G-433
SCW9055I-433 and SCW9057I-433

D – stands for dual communication paths (IP and 3G available on the communication module)

G – stands for 3G only communication path

I – stands for IP only communication path

SM – means an additional RS422 interface is populated on the communication module (to allow the alarm panel interfacing with other 3rd party home automation applications)

Despite the system configuration differences there should be no difference in RF performance and functionality of the SCW9055X-433 and SCW9057X-433.

Respectfully yours,

A handwritten signature in black ink, appearing to read "Dan Nita".

Dan Nita
Approvals Manager