ADVANCED GSM COMMUNICATOR & DIGITAL SERVICE SIGNIFICANT SOURCE OF RECURRING & INSTALL REVENUE



ANALOG REPLACEMENT SOLUTION

By February 2008, hundreds of thousands of customers are facing unsupported analog alarm communications. This affects existing cellular AMPS installations, including SKYROUTE™.



FULL REPORTING FROM ANY CONTACT ID PANEL

GS3055-I

Full Reporting from any Contact ID Panel

Powered by legendary DSC reliability, our GSM universal wireless alarm communicator (GS3055-I) is the only major model brand that provides full reporting from any Contact ID panel.

Direct to Monitoring Station Communications

Unlike competitor solutions, the GS3055-I transmits directly to the IP line card (Sur-Gard System II/System III) of a monitoring station receiver.

Proven Track Record with GSM, SKYROUTE & Internet Communicators

Our GSM technology has been proven in Europe for 10 years. Our CONNECT 24 team has been activating and administering SKYROUTE service for nine years. We are also the Internet communications leader with our multi-award winning T-Link alarm communicators.

VoIP Service? No Problem

The GS3055-I should be installed as a primary communicator in these applications thereby bypassing the end-user VoIP service altogether. All panel communication is done via the cellular network. As a result, issues with transmission on VoIP networks and power outages are no longer a problem.

UL Listing

The GS3055-I has been listed by UL for Residential Fire and Burglary and Commercial Burglary installations. The device has been investigated under the requirements of UL985, UL1023 and UL1610 standards.

Ordering Information:

Distributed by:

GS3055-I USA GS	SM Universal Wireless Alarm Communicator
(U	.S. Model/SIM Card Included)
GS3055-I CDN GS	SM Universal Wireless Alarm Communicator
(C	anadian Model/SIM Card Included)



Fast & Economical

The GS3055-I uses the GPRS data channel of the GSM network to ensure low-cost, high-speed and reliable alarm communications. GPRS signals are treated as high-priority by cellular providers and are delivered almost instantly. The size of the data packet created by the communicator is minimal, which makes for attractive airtime rate plans (available through CONNECT 24).

Activation & Initialization

Activation and initialization of the GS3055-I can be accomplished using the automated telephone activation system (VRU) or web-user interface provided by CONNECT 24. One business day prior to installation, the unit must be activated by CONNECT 24.

Programming

CONNECT 24 will offer a web-user interface to program units for dealers that register for digital service with CONNECT 24. This will allow dealers access to advanced programming options, prior to a physical installation.

Training

To help you learn the steps necessary to immediately increase your install and recurring revenue, you can complete online training or attend classroom training sessions at participating distributor showrooms. Contact CONNECT 24 to learn more about upcoming training schedules.

