

Connect*i*

Would you like to be advised, via an alarm system, if your guard fails to do his rounds? Well, the **Connect-i** allows exactly this. You only need to install it in a zone of your alarm panel, exactly as if it were any other sensor. Your alarm system will receive a signal should a round not be successfully concluded, allowing a rapid response, since the guard may have been incapacitated by invaders or by sleep.

Connect-i is easy to install and compatible with the best alarm systems on the market.



Master Button



Checking tour results has never been so easy. By placing **Master Button** in contact with **Guardus**, audible tones will let the supervisor aware if the tours are performed as previously set. This is a benefit offered exclusively by **Contronics**, and it's only possible thanks the unique **Guardus** intelligence features.

Event Wallet

In order to maintain a complete record of all that occurred during your guard's rounds, without having to use written reports (usually with incomprehensible writing), the Events Register is an indispensable item. With it your guard can record, in electronic form, the most diverse information, which may be later visualized in reports generated by the **PROGuard** software. The **Event Wallet** also aids in an efficient control of patrol vehicles, recording the date, time and mileage of the departure and the return.



Kit Guardus

- 01 Guardus
- 01 Holster
- 06 Checkpoints
- 02 ID buttons
- 01 Communication interface (cable)
- 01 Master Button
- 01 CD-Rom containing **PROGuard** software



Contronics Technologies
3505 NW 113th Court
Miami, FL 33178, USA

Phone: (786)206.7892 - info@contronics.com



www.contronics.com

Guardus



Guardus G5

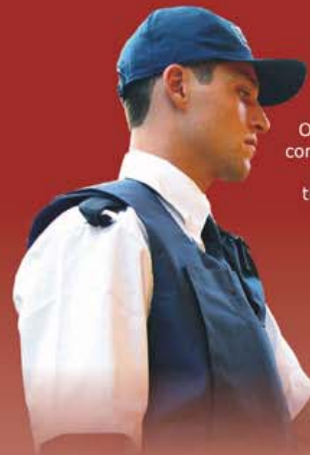
The Ultimate Guard Tour System



Guardus G3



www.contronics.com



Guardus

On choosing an electronic round solution two principal aspects should be considered:

the EQUIPMENT RESISTANCE and the FEATURES WHICH IT OFFERS. That's why nothing is more appropriate than Guardus! See below the reasons why it will be your fundamental tool for guaranteeing the maximum in round services.

A TECHNOLOGICAL INNOVATION IN ROUND CONTROL: This is how the Guardus could be defined, the only equipment in the world capable of reading i-buttons (contact) and RF Tags (proximity). Only Guardus allows the verification of round results at the actual workplace of the guard, without the necessity for any computer or data collector. Additionally, Guardus directs the work of the guards, advising when they should begin a new round, or when a round is concluded. Guardus is available in two versions:

Guardus G3: Reads exclusively i-Buttons. Developed to be extremely resistant, its construction is based on duralumin and stainless steel. It has all the features which characterize the Guardus line, such as notification of the beginning or end of a round and other fantastic features. The Guardus G3 is fed by a common 9-volt battery, easily found in shops.

Guardus G5: versatile, the Guardus G5 allows the reading of i-Buttons and RF Tags with the same piece of equipment. Along with having all the features of the G3 version, the Guardus G5 communicates with Palm Top equipment by infra-red, just by bringing them together. Fed by common batteries, type AA, the Guardus G5 presents an innovative construction concept, combining resistance and robustness with a modern and functional design.



PROGuard

The PROGuard software, used to configure the Guardus and generate reports, is extremely easy to operate, even for those who are not familiar with computers. It does not matter whether your computer has serial or USB ports, Contronics offers communication interfaces for both. The PROGuard allows the most diverse round programs to be carried out: if you want a different round schedule for each day of the week, that's fine. If you want the guard to obey a sequence of places to be covered, no problem. The PROGuard has no limits.



Remote i

Remote-i Family

The Remote-i is ideal for round posts which are very far from each other. It allows all information collected by Guardus to be sent remotely to your company headquarters. This may be achieved in three different ways:

Via telephone line: **Remote-i Modem**, which comes with an internal modem, or **Remote-i Serial**. In this case an external modem is required; Via network: The **Remote-i Net** allows downloading of information directly to a TCP/IP address; Via an Internet provider: If there are many Remote-i devices simultaneously downloading information to the same destination, or in areas which are far from the headquarters, the ideal solution is to use the **Remote-i ISP**, so avoiding the need to install a great number of telephone lines and modems for the receipt of data (since the provider has this infrastructure) and avoiding long distance connection calls (since the main providers offer access in major cities). With the **Remote-i ISP**, the data are sent via Internet directly to the headquarters, instantly.

The great advantage of all the Remote-i devices is their ease of operation. The guard only needs to place the Guardus upon the Remote-i, and that's it: it dials, establishes communication, starts the transmission process and advises the guard when the operation is completed. All this in a few seconds, without intermediate storage, safely and definitively.



Reports

Contronics PROGuard version 2.3
Full Report

Sample 1
Guardus serial number: 77-010000000000-99
Downloaded on: 20/4/2005 17:08
Report printed on: 21/8/2005 15:40

Date and time	Description
29/1/2005 02:38	South Entrance
29/1/2005 02:41	Entrance/Exit
29/1/2005 02:52	Office
29/1/2005 02:59	Warehouse
29/1/2005 02:59	>>> Tour performed
29/1/2005 03:00	Patrol Officer: John Peterson
29/1/2005 03:05	Warehouse
29/1/2005 03:12	Office
29/1/2005 03:19	Entrance/Exit
29/1/2005 03:27	South Entrance
29/1/2005 03:35	Cafeteria
29/1/2005 03:42	East Entrance
29/1/2005 03:50	Main Gate
29/1/2005 03:54	Administration Building
29/1/2005 03:59	Security Booth
29/1/2005 03:59	>>> Tour performed
29/1/2005 04:00	Patrol Officer: John Peterson
29/1/2005 04:14	Warehouse
29/1/2005 04:19	Office
29/1/2005 04:24	Entrance/Exit
29/1/2005 04:30	South Entrance
29/1/2005 04:35	Cafeteria
29/1/2005 04:41	East Entrance
29/1/2005 04:49	Main Gate

Contronics PROGuard version 2.3
Exception Report

Sample 1
Guardus serial number: 77-010000000000-99
Downloaded on: 20/4/2005 17:08
Report printed on: 21/8/2005 15:42

Date and time	Description
23/1/2005 01:00	Patrol Officer: John Peterson
23/1/2005 01:25	Event: Broken window on checkpoint Administration Building
23/1/2005 03:00	Patrol Officer: John Peterson
23/1/2005 03:12	Event: Lights on on checkpoint Administration Building
24/1/2005 23:00	Patrol Officer: John Peterson
24/1/2005 23:18	Event: Broken window on checkpoint Administration Building
26/1/2005 23:00	Patrol Officer: John Peterson
27/1/2005 00:00	Patrol Officer: John Peterson
27/1/2005 01:00	Patrol Officer: John Peterson
27/1/2005 02:00	Patrol Officer: John Peterson
27/1/2005 03:00	Patrol Officer: John Peterson

PROGuard generates 6 different reports, allowing a complete and deep evaluation on the guard's activities.