









Guard RFID Solutions Inc. sales@guardRFID.com

Tel: 866.785.7343 Fax: 604.524.4018

TotGuard Infant Security Application Client

FEATURES:

- Intuitive and Clean Graphical User Interface
- Supports all GuardRFID's Infant, Patient, Staff and Article Tags
- Integrated CCTV video stream using GuardRFID's Interface Modules
- Multiple built-in reporting capability

DESCRIPTION:

The TotGuard Windows[©]-based application client helps to protect tagged infants within a secured area. TotGuard supports a broad range of GuardRFID's active tags, including Infant Tags, Patient Tags, Pediatric Tags, Staff Tags and Article Tags. Tags can be tracked and located in real-time, and movement of tags at protected portals reported using prominent warnings and/or alarms based on the unique rules entered for each tag. Primary attributes of TotGuard include:

- · Intuitive user interface
- Floor plan View
- Patient View and perform functions directly from a patient list view
- Configurable patient information fields
- Configurable Alert and Alarm Levels
- Transfer/Sign-out and Suspend
- Automatic Inventory of tags
- Support for email, paging and like mediums
- Live video and playback capability
- Easy-to-use standard reports and custom report generation tool

When Video Surveillance Systems are integrated with TotGuard, security staff is able to view live video streams within TotGuard as they happen. A wide variety of report types are built into the TotGuard client, which can also be output in several formats to enable the use of third party tools such as Excel and Crystal Reports.

Permission Management splits users into three groups – User, Supervisor and Administrator – each having its own set of privileges for access.

SPECIFICATIONS:

Part Number	62-10001
Server Platform	GuardRFID Argus AllGuard Server
Operating System	MS Windows XP SP3 or Windows 7
	HARDWARE PLATFORM REQUIREMENTS
CPU	Intel or AMD Dual core processor
RAM	2 GB DDR2
Hard Drive	50 GB or better
Networking	10/100/1000 Base T
Display	20-23" LCD Flat Panel Monitor (1200 x 900 resolution)