ARES GUARD TOUR SYSTEMS

ARES V & ARES Express Portable Rounds Tracker

Strongest probe head, heavy-duty construction made with stainless steel.



Small, lightweight durable tracking systems that ensure Easy to Use your personnel are making their rounds.

Simply touch the M8000 recorder to the recording station "iButton" and the location, date and time are recorded. The reader holds up to 5.461 transactions that can be easily downloaded to any IBM or compatible PC.

Expandable — You can add as many recorders and iButtons as needed, when and where you need them.

Secure — The M8000 recorder is made of tough reinforced polycarbonate. No need to worry about anyone tampering with the stored guard tour information. This heavy duty unit withstands rain, mud, grease and dust.

Accountable — Produces detailed guard tour reports by downloading data to a PC with the included download cradle and Windows-based software.

Practical — ARES Express offers simple rounds tracking at an attractive price. The advanced ARES V system adds support for incident tracking with an optional incident pad.

Easy Data Download — A full download (5,641 transactions) only takes three minutes. You will be advised of the progress and function status. Simply place the M8000 on the docking cradle and the data will be transmitted to your computer.









COLLECT DATA

DOWNLOAD DATA

REVIEW DATA

GENERATE REPORTS

With **ARES**, choose from two systems to meet your rounds tracking needs...







- Easy rounds tracking.
- Ideal for guards & security personnel, hospital or nursing home staff and cleaning. . • Perfect for any situation where you need to be able to verify when your personnel have visited specific locations.
- Can be exported to Microsoft Excel® for easy viewing of records.
- Works on a single PC environment (one computer).
- Bi-Lingual operation (English/Spanish).
 Password Protected.
- Package includes:
 - -Software and user manual on CD.
 - -M8000 recorder with carrying case. -USB PC docking station. -One supervisor key.

 - -Five recording station iButton mounts. -Five iButton DS1990A-F5 recording station buttons.
- Offers all the advantages of the ARES Express, plus incident tracking.
 Optional incident pad records information about the conditions encountered while completing rounds. You can program up to 9,999 incident codes such as Start Tour, End Tour, In/Out, Broken Window, Water Leak, Intruders, Broken Door, Gas Leak, Extinguisher (R/N), Open Window, Open Door, Fire Alarm, Fire Extinguisher, etc. to capture detailed information about the conditions at each station.
- Package includes:
 - -Software and user manual on CD
 - -M8000 recorder with carrying case.
 - -USB PC docking station.
 - -Two supervisor keys.

 - -Ten recording station iButton mounts. -Ten iButton DS1990A-F5 recording station buttons.
 - -Optional incident tracking (with purchase of incident pad)
- Weight: 150 grams Size: 3.88" L x 1.9" W x 1.36" H
- Memory: Non Volatile (NVO RAM) 10 year life, 5460 recordings/recording cycle
 Power: 3 AAA alkaline 1.5 BDC batteries, lasts one year or 500,000 recordings.
 Casing Material: 40 Glass Reinforced Polycarbonate (General Electric Lexan®).
- Operation temperature: -40° to +85°C (-40° to +185°F)

Strongest probe head, heavy-duty construction made with stainless steel.

SYSTEMS REQUIREMENTS:

PC hardware specifications to meet the supported operating system minimum requirements. Supported operating systems: Windows XP, Windows Vista, Windows 7 (32 and 64 bit), Windows 8 (32 and 64 bit).

ARES Guard Tour Software

ARES Guard Tour software is composed of 10 folders that allow you to view and manage the data that is collected from the M8000 hardware. Simply click on the tabs to get to data folders: Header, Assignments, Recorders, Booklets, Messages, Recordings, Archiving, Password and About. Recordings show the Date, Hour, Name of Incident, Area, Messages and the Watchman that was handling rounds during that time frame. It is easy to sort, view and export data. Numerous professional looking reports can be generated to review.

Ares V. Wetchman System			
Header Assignments Recorders Decklets Messager Recordings Arch	iving Pagewood About		
the second			
		1. 1	
Button Number Name 9100000F37EFE001 Station 1	Type	Ama	
	Recording Station	Area 1	Multiple recorders can be set up on the system
D900000737E35A01 Station 2	Recording Station	Avea1	Multiple recorders can be set up on the system.
F800000F3E49A001 Station 3	Recording Station	Jirea I	
D200000F34D0C101 Station 4	Recording Station	Arco 1	
900000F37C40501 Station 5	Recording Station		rea Y. Walahman System
2900000F34C1 4101 Station 6	Recording Station	Area 2	Header Assignments Recorders Booktes Hestages Recording: Aschiving Pastword About
000001074108001 Station 7	Recording Station	WIGO C	
F GC00000208GAE101 Watchman Black Key	Watchman	N.A.	
SD800000E95V1901 Watchmen Red Key	Waldhman	N.A.	R.H. Serial Number Name 🗹
			1 8E00000728FE404 M0800 1
			2 400000022172404 M0000 1
Menu			3 DAU000002AF0 DF24 M8000 3
🕒 New 😹 Edit 🐢 Download 🦻 ID. iButton	🖧 Delete 🛛 🕈	Sont 🔳 Lint 👫	
			-
			-
Ares V. Wataliman System			
Header Assignments Recorders Booklets Messages Recordings Arch	and a second second		
neader Assignments Necorders Boovers Messigns Necordings Wcr	wing [Pessword] About]		
			🚃 Edit 🖸 Download / Pregram 📾 Delete 📰 Liet 🕸 Esit
Code Detail	6		
F Stat			
3 Stop			
4 b			
5 Me Sv	stem use Only?		
8 Dal			Data collection is archived so it can be referenced in the future
	stem use Only)		Data conection is archived so it can be referenced in the rutare
	dem use Only)		
	stem use Only)	4	res // Watchmen Soutem
10 Open D			
		1	Header Assignments Recorders Booklets Messages Recedings Ambienty Pastwood About
11 Water L			
12 Broken			
1) Uebok	ed Door		
Menu			
🖸 Add 🛛 🚙 Edd 🖉 Insert 💷 Canael	Delate	E List R	
	of reace		
			C Park Tree
			C Path Tree
For example, Station 11 would not			C Path Tree
For example, Station 11 would not			
For example, Station 11 would not			r Hard Dink
For example, Station 11 would not			
For example, Station 11 would not			r Hard Dink
For example, Station 11 would not			r Hard Dink
For example, Station 11 would not			া [Hard Dink] C\Program Files\Acceptint/Ases Y \Datas210;Backup
For example, Station 11 would not			r Hard Dink
For example, Station 11 would not			া (Hand Dink) C\Program Files\Acceptint/Ases Y \Datas210)Backup

ARES Reports

ARES offers professional reports that can be exported to Windows Excel or other databases. You can customize the report header with your business name. Data can be filtered for specific reports.

Nissed Stations	Select the type of t	report that you would like to o	reate.		
Performance / Exceptions					
Filtered Reports	Date Span From 6/22/2	013 - To 6/25/2013 -		ection Filter, insert r report data and t	
Cancel Filtering / Exit	Daily Span Between	And I	data that you	want to review. The matically mine the	he Selection
-	Name	E All		equested report.	e data and
	Recorder	E All	complic alle le	daestea report.	
	Message	⊥ All			
	Туре				
	Aroa	A	- maint		
	Wetchmen	oprint 2013/11/16 14.98			
	Besiet / View All View Screen	Recordings From 2013/05/2	22 To 2013/06/25	Filtered Recordin	ngs 1
		yy mm dd Hour iButton Number	Name	Code Area	Туре
		R.N. 2	Distant Inc.		IM-I-b
		07 05 22 19:59 6C00000B0B6AC1	u watchman Black Key	2 N.A.	Watchman

Reports can be customized with your business name and then exported to Windows Excel or other databases.

уу	mm	dd	Hour iButton Number	Name	Code	Area	Туре
	R.N.		2				
07	05	22	19:59 6C00000B0B6AC101	Watchman Black Key	2	N.A.	Watchman
07	05	22	19:59 9100000F37EFE801	Station 1	2	Area 1	Recording Station
07	05	22	20:08 D900000F37E35A01	Station 2	2	Area 1	Recording Station
07	05	22	20:16 F800000F3B49A001	Station 3	2	Area 1	Recording Station
07	05	22	20:21 D20000F34D0C101	Station 4	2	Area 1	Recording Station
07	05	22	20:24 9000000F37C48501	Station 6	2	Area 1	Recording Station
07	05	22	20:28 8900000F34C14101	Station 6	2	Area 2	Recording Station

1

COMPONENTS

Various components are available (additional M8000 recorders, iButtons and mounts) to easily expand your system to fit your needs and make your rounds tracking more efficient.

iButtons

Tracking who, where, what and when is critical data that is collected for security purposes. iButton technology holds a microchip and unique ID number that allows for incident tracking. Extremely durable and industrial strength, iButtons can be mounted in any environment and are tamper-resistant. iButtons offer extreme accuracy, with a 99.99% read rate.

iButtons Mounts



Made especially for iButtons, these mounts are manufactured in polycarbonate with weather resistant plastic. Mounts consist of two transparent plates with an internal cavity that can be used for a label or photograph.

Download Cradle

Incident Pad



Identifies conditions encountered while completing rounds. You can program up to 9,999 incident codes such as Start Tour, End Tour, In/Out, Broken Window, Water Leak, Intruders, Broken Door, Gas Leak, Extinguisher (R/N), Open Window, Open Door, Fire Alarm, Fire Extinguisher, etc. to capture detailed information about the conditions at each station.

iButton FOBS



For easy tracking the ID keys are manufactured in Nylon 66 and can easily be attached to a key ring. The iButton simply snaps in the key mount.

Transmits the data from the M8000 to the computer via USB PC docking station.



The T8000 allows you to collect the data from the M8000's. This portable data transfer platform is perfect for business operations with multiple locations or with multiple M8000 units in use.

Contact your Acroprint Dealer for complete details and pricing.



5640 Departure Drive, Raleigh, North Carolina 27616-1841 Sales: 800-334-7190 Fax: 919-850-0720 E-Mail: sales@acroprint.com WWW.acroprint.com

The color Green[™] is a trademark of Acroprint Time Recorder Company as applied to job time recorders, attendance systems, electronic time recorders, and attendance recorders. PN 06-0245-000 Rev. C