

Data Sheet:

Arial® 9 Wireless Emergency Call and Wander Management System

Key Features

- **Wireless Nurse Call** via fixed call stations for bed and bath
- Facility-wide **emergency call** via wireless, portable pendants
- Built-in **wander management** via resident wristbands
- Consolidated event management platform monitoring door, window, motion sensor, smoke detector, and fire alarms, as well as many other input types
- **Alarm and alert notification** to pagers, IP phones, display signs, text messaging, and emails
- Rich **alarm queues and dynamic maps** displaying alarm locations and status
- **Advanced reports engine** for tracking response times, compliance reporting & resident planning



For more information about the Arial Solution components and how the system works, see the Arial Emergency Call Solution Overview p/n DOC-12-50012-AB.

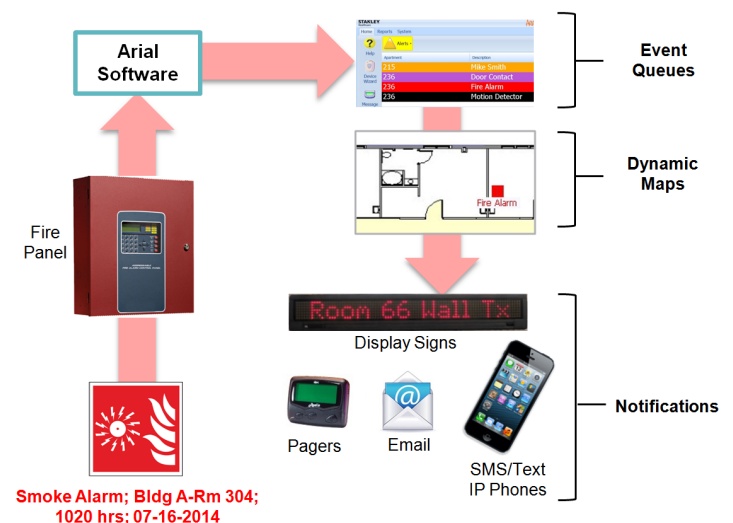
Built-In Wander Management

- Leverages STANLEY Healthcare's proven RoamAlert® wander management technology
- Single server/software application solution
- Unified user interface for both emergency call and wander management functions
- Combined alarm details reported in the Arial software maps and alarm queues
- Resident identification included in alarm messages and notifications to staff members
- Affordable, proven solution for customers needing perimeter-based, wander management
- Uses the smallest wander management wrist tag on the market



Fire Alarm Panel Integration

- Can receive fire alarm messages from most major fire alarm panel brands
- Notification of fire alarms to staff, through secondary alarm messaging to pagers, phones, signs, etc.
- Fire alarm date, time, type and location information displayed in Arial software alarm queues and maps
- Helps staff to better organize and expedite their response to fire emergencies and evacuations, enhancing the safety of residents



Arial Server and Client PCs Recommended Minimum Requirements

The Arial Server receives alarm and status signals from pendants, call stations and other devices, processes this information, and relays it to Client computers and messaging devices such as IP phones, pagers and display signs. The Server also stores the database of system activity. Note that the Server can also act as a client, displaying the Arial software for day-to-day tasks.

Optional client computers display the Arial software for managing alarms, monitoring system activity and running reports. The software features a visually driven user interface, with alarm information automatically highlighted. The interface can be tailored to each user, so that staff members only see the information they need to do their jobs, while administrators can have full access to run reports and change system settings.

The Arial system software may be purchased with a USB drive, cable and license or bundled with an Arial Server PC including a Network Coordinator, 2 HPS Network Managers, and an Ethernet Switch, or the Server PC may be purchased separately from another vendor. The Arial software, utilities and database reside on the Server PC.

Please ensure your Arial Server/Client PCs meet or exceed the minimum specifications below.

| Component | Minimum Requirements |
|--------------------------|---|
| Hardware | |
| Processor | 2.8 GHz |
| Memory | 4 GB |
| Hard drive | 160 GB |
| Other drives | DVD-ROM |
| Software | |
| Microsoft .Net Framework | v 4.0 - this will be installed as part of the Server software installation, if not already present. NOTE: You MUST uninstall any versions of .NET on your machine (other than 4.0). |
| OS Supported | |
| Server | - Server 2008 64 bit R2 Enterprise - Win7 Pro 64 bit - Windows 8.1 |
| Client | - Win7 Pro 64 bit - Windows 8.1 |
| Server/Client | - Win7 Pro 64 bit - Server 2008 64 bit R2 Enterprise - Windows 8.1 |

Maximum Number of Devices Supported

| Maximum Number of Devices (* Server counts as 1 Client) | |
|--|---|
| Win7 Pro 64 bit Server 2008 64 bit R2 Enterprise Windows 8.1 | - 25 Clients* - 15 Rabbit Boards - 10 HPS Network Managers - 31 Network Coordinators with separate Network IDs |
| * Server counts as 1 Client | |