



Management Monitoring And Reporting System

APPLICATION

TekTone®'s Management Monitoring And Reporting System is a fully integrated real-time nurse/patient communications monitoring system.

The Tek-MMARS®II System allows data to be visually monitored and/or stored for follow-up review and evaluation. The system allows production of hard-copy printouts, which facilitates the process of generating periodic performance reports.

Tek-MMARS®II also allows enhanced pocket paging capability, including the assignment of pagers by zones, call types, shifts or room numbers.

FEATURES

- Radio pager systems interface and programming software.
- Centralized call monitoring. (Not intended as the primary means of annunciation).
- CRT monitoring & nurse station event printout.
- Microsoft® Windows® XP-based computer, includes: flat panel monitor, keyboard, mouse, speakers and dot-matrix printer for event printing.
- Selective call monitoring in color.
- Reporting accessible via network.

REQUIRED COMPONENTS

Tek-MMARS®II System
Tek-CARE® NC300 or NC300II Nurse Call System



NC386B Tek-MMARS®II

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Management Monitoring And Reporting System (MMARS) shall be TekTone®'s Tek-MMARS®II NC386B (NC-386B) as supplied by LEE DAN®.

It shall be capable of monitoring the activity of a combination of up to 8 Tek-CARE® NC300 & NC300II microprocessor-based nurse call systems. The calls from these systems shall be displayed on an SVGA color flat panel monitor. Tek-MMARS®II shall also store all the events from those systems on the hard disk. This information may be retrieved in the form of concise, easy to read management reports.

The NC386B shall include all software and hardware necessary to interface with TekTone®'s NC366A Radio Paging Transmitter.

800-231-1414 • 631-231-1414 155 Adams Avenue • Hauppauge, NY 11788-3699 Fax 631-231-1498 • www.*LEEDAN*.com INTERCOMS • MAILBOXES • DIRECTORIES
NURSE-CALL • ANNUNCIATORS • WIRE & CABLE

With continuous product improvement, specifications are subject to change without notice.

