


<p align="center">HERITAGE MEDCALL TECHNICAL SPECIFICATIONS</p>	<p align="center">Model HM-651 BASIC PAGING TRANSMITTER</p>
<ul style="list-style-type: none"> • 2 - 5 WATT TRANSMIT POWER • INTEGRAL ANTENNA • TRANSMITS TO ALPHANUMERIC PAGERS • NO MONTHLY PAGING SERVICE FEES • SHARED USE FCC SITE LICENSING AVAILABLE FOR 2 WATT TRANSMITTERS 	

DESCRIPTION:

The Sentry Model HM-651 incorporates a pager encoder and radio transmitter in one package to provide cost effective portable paging annunciation of Sentry alarms. The Model HM-651 will transmit to alphanumeric pagers. It directly interfaces with the Sentry Legacy HM-550 Master Controller and Sentry Freedom HM-PCW desktop computer.

The antenna is a removable whip antenna with a male BNC connector. A remote antenna can be supplied if the installation requires. The Model HM-651 Paging Transmitter is normally located at the head-end, and is connected via a provided interface cable. A 115 VAC to 12 VDC 2 Amp power supply is included. A 115 V receptacle will be required for powering the paging transmitter. This is usually provided by the same standby power supply used for the Master Console.

The enclosure 2.9" x 8.5" x 10" is suitable for wall mounting or on the desk-top, near the Master Controller, as high as possible for best facility coverage.

The transmitter can be programmed to page an unlimited number of pagers at the facility.

A transmitted message can extend up to 150 characters.

Paging transmitter is configured for 2 watt power output using a shared use FCC site license. If wide coverage is required a 5 watt or additional amplifier may be required along with a FCC site license.

Consult Heritage MedCall for assistance in the proper layout of the paging system.