

MODEL: R5K VoIP NURSE CONSOLE



R5KCONS

FEATURES

- VoIP audio nurse console
- Colour display screen
- Displays up to 3 active calls with ability to scroll to see additional calls
- Thirty-two (32) programmable functions
- Twelve (12) unique call-in tones
- Hands-free speaker operation if needed
- Tone mute for incoming calls
- Audio volume adjustment
- Continuously supervised with self-diagnostics and distinctive console failure audio alert
- Includes universal mounting stand for desktop or wall mount

SPECIFICATIONS

Power Requirements: 36 V DC @ 328 mA, PoE (802.3af compliant)

Connection: 10/100 Mb Ethernet

Weight: 2.15 kg (4.7 lbs), including mounting stand

Size: W: 26.4 cm (10.4")

H: 23.3 cm (9.2")

D: 4.8 cm (1.9")

Housing and Finish: Polycarbonate ABS, UL 94-5VA; light gray.

Controls/Indicators: Four (4) soft touch keys programmable for up to thirty-two functions; Three (3) line selector

keys; one (1) scroll key for call selection; one (1) scroll key for function selection; one standard 10-key dial pad; one (1) push-to-talk button; one (1) Cancel button; one (1) volume control button.

Mounting Requirement: Desktop or wall mount using universal mounting stand.

Terminations: RJ45 connector; cable included.

Certifications: Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

DESCRIPTION

The R5KCONS VoIP Nurse Console provides an audio connection to Responder 5000 audio stations and other consoles. It is the central hub for nurse call annunciation. The console is typically located at a nursing station, work station, centralized communication centre, or any location where staff receive calls or initiate Responder 5000 functions. The colour display provides visual indication of active calls, sorted by priority. Elapsed time for each call is also displayed. Active calls can be selectively answered by scrolling through the list using the key pad for call selection. A call may be answered with the handset, hands-free

speaker, or push-to-talk function.

Programmable functions allow the user to set any level of service requirement, upgrade a call, set day/night tone volume, monitor patient rooms, swing coverage to another console, or a variety of other functions. These function keys can be colour-coded and are selected using the scroll keys. Each console can be configured based on a specific location or clinical function. The console is fully supervised and will also indicate a "Trouble" message for other devices within its coverage area if a device is removed from the system or becomes non-functional.