Laerdal VitalSim Control Unit

Operational description

VitalSim Control Unit is intended to control a patient simulator (training manikin) for health personnel.

• Sound:

The manikin is supplied with sound signals for 8 independent speakers

Pulse:

The manikin may have up to 6 puls-units (linear motors). The pulse units are driven by pulse-width modulated signals supplied by the control unit. The Control unit also senses when pulse-units are palpated

• ECG:

Control unit supplies ECG-signals to the manikin (pulse-width modulated). Control unit senses defibrillation and pacing on the manikin.

• Blood Pressure:

Control unit measures the pressure in BP cuff, and supplies BP sound to the manikin based on the pressure.

• User control:

Laerdal Operating Device is the user control for the Control Unit

Power Source:

- 6 Alkaline batteries, C-cells or DC Input
- Input voltage range:5,5V-13,6V

RF:

• The RF circuit is based on IC; Chipcon CC1000

• RF Frequency: 915,606-916,484MHz (5 channels)

• IF frequency: 150 kHz (typ)

• IF bandwidth: 175kHz (typ)

• XTAL oscillator 14,7456MHz (20ppm)

• Modulation: FSK

Antenna:

- Internal monopol (PCB track)
- PCB contains 6 layers included ground plane and power plane.

Interface:

- Manikin Connector. Connection to training manikin.
- PC/USB. Connection to PC for production and service usage (reprogramming)
- Serial Port. Connection to Laerdal Operating Device. Alternative to RF interface.
- Line Input. For audio equipment (e.g. wireless MIC)
- BP Cuff. Cuff pressure inlet (not an electrical connection)