

Product Instructions

SPTX-307C Off Chair Monitor

Direct to Pager Chair Monitor (wireless*)

- This unit creates a wireless (*effectively) Chair Monitor
- The Transmitter is contained in a small enclosure
- The Chair Sensor Pad and control box are designed to be concealed inside a Pressure Relief Cushion
- No plug-in power supply required
- Up to 12-month battery life
- 'Out of Chair' signal transmitted directly to pager





chair pad inside the cover control unit and TX on the rear side of the cushion



zipped up cover – all wires concealed

- 1. Whichever cushion is used, the sensor pad is placed across the chair under the person's bottom, the short cable is taken off the side of the chair and plugged into the socket on the control unit.
- **2.** The control unit should be located at the side of the cushion.
- **3.** Zip up the cover of the cushion or tuck the control box inside the cover.
- **4.** The chair sensor pad has a shortened cable in order to reduce the risk of tampering and damage.
- **5.** The control unit is powered by a PP3 9v alkaline battery giving around 12 months use.
- **6.** NO plug in power supply is required.
- 7. When the person gets up from the chair an 'Out of Chair' signal is transmitted directly to the pager 30m range.
- **8.** To prolong battery life the Indicator Light is usually not active.
- 9. If the GREEN LED on the control box does not flash when pressure is applied and removed from the sensor pad – a new battery is required.
- Once battery has been changed, immediately plug in the sensor pad and press it a transmission is seen (you can now unplug the sensor pad if it is to be stored).
- 11. If a false OUT OF CHAIR message is received, reset the system by pressing down on the chair pad and releasing whilst it is plugged into the control unit.





