Sensorium Scaring with Technology

Datasheet

SPTX-307C

Direct to Pager Chair Monitor (wireless*) package

- Effectively wireless* unit
- Small Control unit
- No plug in power supply required
- 'Out of Chair' signal transmitted directly to pager
- 'In Chair' signal transmitted directly to pager
- Chair sensor pad
- Use an existing Propad Cushion



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

zipped up cover – all wires concealed

Features	Benefits
Wireless* Unit	No visible wires to be fiddled with or damaged by moving the bed etc.
Small Control Unit	The small control unit contains a direct to pager transmitter with a range of up to 50 m. (in a standard building you can expect at least 30 m. through several walls).
Good Battery Life	The control unit is powered by a PP3 $9v$ battery giving around $3-6$ months use.
'in chair no x'	The system is set by getting on to the chair. An 'in chair no x ?' message is transmitted to the pager.
'out of chair no x'	The system is activated by getting off the chair. An 'out of chair no x?' message is transmitted to the pager.
Settings	There are no user settings available as in the SA-301. There is a 2 second delay to allow for fidgeting, then activation when the person gets off the chair. The $10-20$ minute delay offered in the SA-301 and the local 'beep' is not available in this unit.
*Wireless	The unit is effectively wireless as no wires will be visible out with the cushion cover as the tiny transmitter is zipped up at the rear of the cushion.



pager not included

