



XT-SSSOUNDERSTROBES Sound & Strobe Datasheet

Applications: Alarm unit for Baby & Infant Monitoring, Personnel Monitoring, Asset Monitoring, Emergency Evacuation, Health & Safety, Time and Attendance, Patient Monitoring and Many More

Description

The Xtag XT-SS Sound & Strobe is a compact alarm ideal for a hospital or care home environment. When used with an intelligent building or patient tagging system it alerts staff to any attempt at an unauthorised movement of a patient outside a designated "safe area". For best results they are placed in corridors at intervals of 15metres.

Sound & Strobe Specification

Electrical Specifications

Supply Voltage	8-15VDC
Current Consumption	<250 mAmps
LED's	1

Environmental

Operational Temperature	-10° C to +60°C
Storage Temperature	-10° C to +70°C
Humidity	5% to 80% (non condensing)

NOT FOR USE IN EXTERNAL LOCATIONS

Physical Specifications

Enclosure	ABS Composite
Dimensions	90 X 90 X 70mm

Features

- ◆ 80db Sound Alert
- ◆ Compatible with all Xtag systems
- ◆ Simple set-up and operation
- ◆ Sound & Visual alert neatly contained in a standard 90mm² enclosure
- ◆ 8 – 15 Volt DC operation, low current design

Compliant with the EMC and R&TTE directives governed by the UK Radio Interface Requirement.



EN 301489 P1
Emissions &
Immunity.
R&TTE 203

Classified as a Class 2 Security Product



ACTIVE TAGGING LIMITED

DEAN CLOUGH MILLS, HALIFAX, WEST YORKSHIRE HX3 5AX.

TEL: +44(0)845 230 4140 FAX: +44(0)870 350 4142 WEBSITE: www.xtag.co.uk / www.activetagging.co.uk E-MAIL: sales@xtag.co.uk / sales@activetagging.co.uk

Xtag and all associated brands are part of Active Tagging Limited. Registered in England, 11 Victoria Road, Elland, Halifax HX5 OAE. Registered No. 0607 1636. VAT No. 902605849.