LEPMIS Game Access Solutions

Unique Solutions for Unique People

SAP-TAS User Guide

Analogue Tilt Angle Joystick Sensor



INTRODUCTION

The LEPMIS **SAP-TAS** is a small, very light weight plastic enclosure which houses a two axis analogue tilt angle sensor. This version of the Tilt Angle Sensor connects directly into the analogue joystick ports of the LEPMIS PS3-Switch Access Pod.

The sensor can be attached to a hand or a sleeve or a shoe using a variety of methods, such as an elasticated strap or Velcro or Blue tack etc. For orientation purposes the label is on the top and the cable exits from the rear face. Tilting the enclosure forwards produces forwards motion, tilting left produces leftwards motion etc.

A simple headband is included allowing the wearer to use their head for controlling the action of that joystick.

CLEANING INSTRUCTIONS

When necessary, the unit should be cleaned with a barely damp cloth, using only a tiny amount of household detergent. DO NOT USE abrasive products or solvents.



The SAP-TAS must be re-cycled when no longer required. Please do not throw away in the general refuse. Please return it to LEPMIS, or take it to your council recycling facility.

TECHNICAL SPECIFICATION

Size: 4cm wide, by 4cm deep, by 1.5cm high, (not including cables)

Weight: Approx 50grams – including cable and connector

Designed to meet the general requirements of the Medical Devices Directive 93/42/EEC 14 June 1993.

Supplied by: Long Eaton Powered Mobility Integration Service

24 Laurel Crescent

Long Eaton Nottingham NG10 3NN 0771 495 8061

Tel: 0771 495 8061

e-mail: Support@LEPMIS.co.uk

On the WEB, at LEPMIS.co.uk

C:\LEPMIS\PRD\SAP-TAS\MNL\SAP-TAS_MNL.doc

Page 1 of 1