

User Guide: Joystick Analogue PlayStation



INTRODUCTION

The Joystick Analogue PlayStation style (**SAP-JAP**) uses a basic joystick mechanism similar to the SONY SixAxis or Dualshock controller. SAP-JAP is the base model in a range of specialist joysticks designed to give all ability access to videogames consoles when partnered with LEPMIS Switch Access Pod (**PS3-SAP**).

SET-UP, USE AND PROBLEM SOLVING

Plug SAP-JAP into the PS3-SAP. Forwards is indicated by the cable exit position.

This joystick will provide years of trouble-free operation despite prolonged heavy use, but please note:

- Avoid repeatedly plugging the connector in and out in order to preserve the connector's contacts.
- LEPMIS can repair accidental damage our contact details are in this user guide.

WARNING: This device must not be used for controlling a powered wheelchair or any device for human mobility or transportation.

DISPOSAL AND RECYCLING



This symbol means that the SAP-JAP must be re-cycled when no longer required. Please do not throw away in the general refuse. Please request from LEPMIS a pre-paid envelope in which to return it, or take it to your council recycling facility.

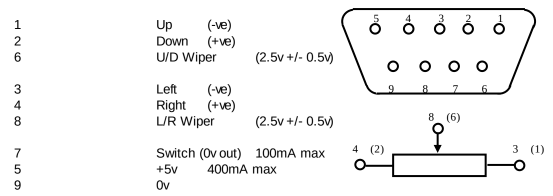
CLEANING INSTRUCTIONS

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.

AVOID getting fluids or foreign material into the enclosure as this may cause corrosion and the unit may stop working. Failure of the unit in this way is not covered by the 12 month warranty.

TECHNICAL SPECIFICATION

Analogue Port Specification (Nominally $10k\Omega$, middle position = no movement)



Size: Enclosure 8.5cm long, by 5.6cm wide, by 2.6cm high, (cable 2.3m)

Weight: 0.225 kg

Max Operating Voltage: Nom 5v dc.

This User Guide is for the following:-

LEPMIS SAP-JAP joystick - for video game control purposes ONLY.

This joystick is designed to meet the general requirements of:-

the Medical Devices Directive 93/42/EEC 14 June 1993 as an Accessory to a Medical Device.

Supplied by:

Long Eaton Powered Mobility Integration Service 24 Laurel Crescent Long Eaton Nottingham NG10 3NN

Tel: 0771 495 8061 e-mail: support@lepmis.co.uk

web: www.lepmis.co.uk

We hope you enjoy using this product, but please do so safely!

End of Document

