

www.teddypardo.com



**TeddySB3/TeddyDuet/TTouch/
TeddyEvo/RDAC-PS/Zodiac-PS/
YoungDAC-PS**

**Power Supplies
Owner's manual**

www.teddypardo.com

Owner's Manual - Power supplies

Introduction

The TeddySB3/TeddyDuet/TTouch power supply family was designed to power Logitech audio streamers. They replace the original Logitech SMPS power supply.

Please follow your Logitech product owner's manual for the corresponding connection instructions.

Mains Power

The power supply should be connected to the mains via a standard cable with an IEC plug. For safety reasons it is preferable to use cables with molded plugs. The power supply should be connected to a grounded mains socket.

Fuses

The power supply is equipped with a fuse that resides in a small drawer on the IEC socket situated on the rear panel. Use only "slow blow" fuse for replacement.

Use the following table to select the appropriate fuse value:

Power supply	220-240V	110-120V
TeddySB3	315-400mA	680-1000mA
TeddyDuet	315-400mA	680-1000mA
TTouch	315-400mA	680-1000mA
TeddyEvo	315-400mA	680-1000mA
RDacPS	315-400mA	680-1000mA
ZodiacPS	315-400mA	680-1000mA

Switching On

In order to switch on and off your power supply use the power switch situated on the rear panel. Best performance will be achieved when leaving the system switched on for long periods. Power consumption of the power supplies is in the order of few tens of Watts. The green LED indicates POWER ON.

Cables

In order to keep the connectors clean it is recommended to disconnect and reconnect the plugs several times every 3-4 months. This operation will clean oxidation and dirt from the plugs and sockets.

Always switch off your power supply before connecting or disconnecting cables.

Burn in

The power supply requires a burn-in period of at least one week, during the first month the sound will continue to improve gradually. Note also that the internal capacitors need about 30 minutes until they are fully charged and perform optimally.

Specifications

Product	TeddySB3	TeddyDuet	TTouch
Outputs	5V 1.5A	9V 500mA	5V 3A
Dimensions (H x W x D, mm)	57 x 169 x 243		
Mains	110-120V or 220-240V, 50/60Hz		

Conformity

Manufacturer	Teddy Pardo, Hod Hasharon Israel
Products	TeddyCap, TeddyCapPlus, DualTeddyCap, TeddyXPS
Safety	EN 60065