

Model 3721

42 W max out • 90-264 VAC input

- Universal input voltage (90-264VAC)
- Fixed output voltages
- Short circuit proof
- ECO-design compliance:

CoC Tier 2, DoE level VI, CEC, MEPS

- Approvals:
 - Medically certified

Safety: EN 60601-1 ed. 3.1 EMC: EN 60601-1-2 ed. 4

- UL approved
- Custom specifications on request:

Output voltage, connectors, cords, logo print, housing/open frame/IP rating and certificates. For more information: custom design info sheet

Notes:

Plug-in/desktop unit 90-264V

Exchangeable AC and DC plugs

Order plugs and mains cord separately



Available versions

15V / 2,8A 18V / 2,33A

5V / 5A 6V / 4,16A 7,5V / 3,33A 9V / 4,67A 12V / 3,5A

24V / 1,75A

DATE 04.12.17

SPECIFICATIONS FOR TYPE 3721: 6V 7.5V 9٧ 12V 15V 18V 24V 5V 90-264VAC 90-264VAC 90-264VAC 90-264VAC 90-264VAC 90-264VAC 90-264VAC 90-264VAC Input voltage: Line frequency: 47 - 63Hz 12V ± 2.5% Output voltage: 5V±2.5% 6V±2.5% 7.5V ± 2.5% 9V ± 2.5% 15V ± 2.5% 18V ± 2.5% 24V ± 2.5% Max output power: 25W 25W 25W 42W 42W 42W 42W 42W 0A 0A 0A Min. output current: 0A 0A 0A 0A 0A Max. output current: 5A 4.16 A 3.33A 4.667A 3.5A 2.8A 2.33A 1.75A Load regulation (0 - 100% load. Measured on pcb): < 1% < 1% < 1% < 1% < 1% < 1% < 1% < 1% Mains regulation: (Mains var.: 90-264V, 100% load) < 0,5% < 0,5% < 0,5% < 0,5% < 0,5% < 0,5% < 0,5% < 0,5% < 130mV p-p < 130mV p-p < 130mV p-p < 200mV p-p < 130mV p-p < 200mV p-p < 200mV p-p < 130mV p-p Ripple & Niose: Efficiency (at 100% load, 230V) approx.: 86% 87% 87% 89% 89% 89% 89% 89% Switch frequency approx.:

Overshoot (90 - 10% load variation):
Undershoot (10 - 90% load variation): 65~95kHz 65~95kHz 65~95kHz 65~95kHz 65~95kHz 65~95kHz 65~95kHz 65~95kHz < 200mV < 350mV < 350mV < 500mV < 350mV < 400mV < 350mV < 500mV < 400mV Measured on pcb Hold up time:(at 90Vac)

*Operating:

*Operating:

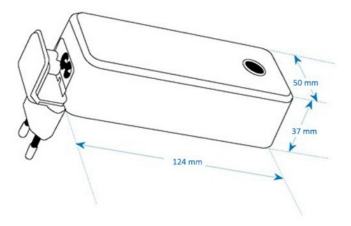
*Operating:

*Operating: >8ms >8ms >8ms >8ms >6ms >6ms >6ms >8ms -20 to +40°C *With derating: +60°C *Storage: -25 to +85°C Derating: 1W/°C over 40°C Safety: EN/IEC/ANSI 60601-1 3ed Insulation class: Class II 4000VAC / 5700VDC Insulation voltage: Primary - secondary: EMC standards: EMC med. EN 60601-1-2 / Emission EN 61000-6-3 / Immunity EN 61000-6-1 Standby power: <0.075W IP-degree IP4X 2-pins IEC320 C8 connector Input terminal Output terminals Cord with/without plug. Exchangeable plugs available. 124 × 50 × 37 mm Dimensions 240g. Weight:

Standard output cordsets

Versions	Part no.	Туре	AWG	Length (M)	Notes
5V * 6V * 7,5V	131581	- Female conn	16		EMI core, UL 1185
9V * 12V * 15V 18V * 24V	131514		18	1.2	Coax w. EMI core UL 1185

Technical drawing



EU & UK Declaration of Conformity



We, the responsible manufacturer;

Company Name: Mascot Electronics AS

Postal Address: P.O.Box 177, N-1601 Fredrikstad, NORWAY
Visiting Address: Mosseveien 109, N-1624 Gressvik, NORWAY

Telephone: (+47) 69 36 43 00 E-mail: sales@mascot.com WEB: www.mascot.com

declare that this Declaration is issued under our sole responsibility and belongs to the following product(s):

Product and **Power Supply Unit** intended purpose: and/or mana, logo or trade mark) Brand(s): Type(s)/Model(s)/ 3721-XX (for explanation of "xx", see Description below) (may also carry additional customer model name or part number) UDI-DI: all CE- and/or UKCA- marked products produced from the date indicated below Batch / Serial No./ (for production date: see marking on the product) UDI-PI: 100-240 VAC 50-60 Hz max. 1.0 A, Class II Description: Input: Output: model 3721-50: 5.0 VDC, max. 5 A, max. 25 W model 3721-60: 5.1 - 6.0 VDC, max. 4.17 A, max. 25 W model 3721-75: 6.1 - 7.9 VDC, max. 4 A, max. 30 W model 3721-90: 8 - 11.9 VDC, max. 4.6 A, max. 42 W model 3721-12: 12 - 14.9 VDC, max. 3.5 A, max. 42 W model 3721-15: 15 - 16.9 VDC, max. 2.8 A, max. 42 W model 3721-18: 17 - 19.9 VDC, max. 2.33 A, max. 42 W 20 - 29.9 VDC, max. 1.75 A, max. 42 W model 3721-24: (fixed output voltage within the range)

The product(s) described above are in conformity with the relevant European Union harmonisation legislation for CE-marking:

2014/30/EU *)	EU Directive - Electromagnetic Compatibility (EMC)
	recast, repealing Directives 2004/108/EC & 89/336/EEC
(EU) 2017/745	EU Regulation - Medical Devices Regulation (MDR), Risk Class Device amending Directive 2001/83/EC, Reg. (EC) 178/2002 & (EC) 1223/2009 and repeal Directives 90/385/EEC & 93/42/EEC
2009/125/EC *)	EU Directive - Energy Related Products, Ecodesign (ERP) recast, repealing Directive 2005/32/EC (EUP)
2015/863/EU	EU Directive - Restriction on use of Hazardous Substances in EEE ("RoHS3")

The product(s) described above are in conformity with the relevant U.K. legislation for UKCA-marking:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility (EMC) Regulations 2016

The Medical Devices (Amendment etc.) (EU Exit) Regulations 2020, Risk Class I Device

Ecodesign for Energy-Related Products (External Power Supplies) Regulations 2020

Draft Regulation, awaiting implementation

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EU & UK Declaration of Conformity



The following harmonised standards and technical specifications have been applied:

(International editions and comments indicated in brackets):

Electrical Safety and Electromagnetic Compatibility (to MDR/MDD-Directives):

EN 60601-1	EN 60601-1:2006 + /AC:2010 +/A1:2013 (IEC 60601-1:2005 + /A1:2012)	Medical electrical equipment, Edition 3.1 The products provides two Means Of Operator Protection (2 MOOP)
EN 60601-1-2	EN 60601-1-2:2015	Medical equipment, EMC - Requirements and tests, Edition 4.0

Electromagnetic Compatibility (to EMC-Directive):

EN 61000-6-1 *)	EN 61000-6-1:2007 (IEC 61000-6-1:2005, Edition 2.0) (also IEC 61	Immunity-residential, comm. & light-industrial environment, Edition 2.0 000-6-1:2016, Edition 3.0, not yet an EN-norm)
EN 61000-6-3 *)	EN 61000-6-3:2007 + /A1:2011 & /AC:2012 (IEC 61000-6-3:2007 + /A1:2010)	Emission-residential, comm. & light-industrial environment, Edition 2.1

Ecodesign to EU ERP-Directive:

Commission Regulation (EC) No 2019/1782	implementing Directive 2005/32/EC with regard to ecodesign requirements for no- load condition electric power consumption and average active efficiency of external
<i>'</i>	power supplies

Ecodesign for U.K.:

Draft Regulation only (awaiting implementation) *)	Draπ "Ecodesign for Energy-Related Products (External Power Supplies) Regulations	
	2020" (Note: not applicable to Battery Chargers)	

Restriction of the Use of certain Hazardous Substances (RoHS) for EU:

2015/863/EU "RoHS3"	EU Directive - Restriction on use of Hazardous Substances in EEE Restriction of the
	Use of certain Hazardous Substances in Electrical and Electronic Equipment

Restriction of the Use of certain Hazardous Substances for UK:

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Additional Information:

Compliance with harmonised standards and technical specifications may have been verified by the manufacturer, by third party testing or by a Certification Body (NCB).

*) used above denotes verified by the manufacturer only.

The product(s) may be produced at production sites (for specific product: see "Made in"-marking on the product):

- Mascot Baltic OÜ, Taevakivi 15, EE-13619 Tallinn, ESTONIA, certified to standard EN 29001:2015 (ISO 9001:2015) by Metrosert, certificate ref. K-144
- Mascot Power Supplies (Ningbo) Co.,Ltd, No.128 Jinchuan Road, Zhenhai, Ningbo 315221, CHINA, certified to standard EN 29001:2015 (ISO 9001:2015) by DNV-GL, certificate ref. 179027-2015

Signed on behalf of Mascot Electronics AS

Fredrikstad, Norway 2022-04-05 Finn-Erik Wallin, Compliance Manager

Place of issue Date of issue Name, function, signature

Date: Wed Jul 12 2023