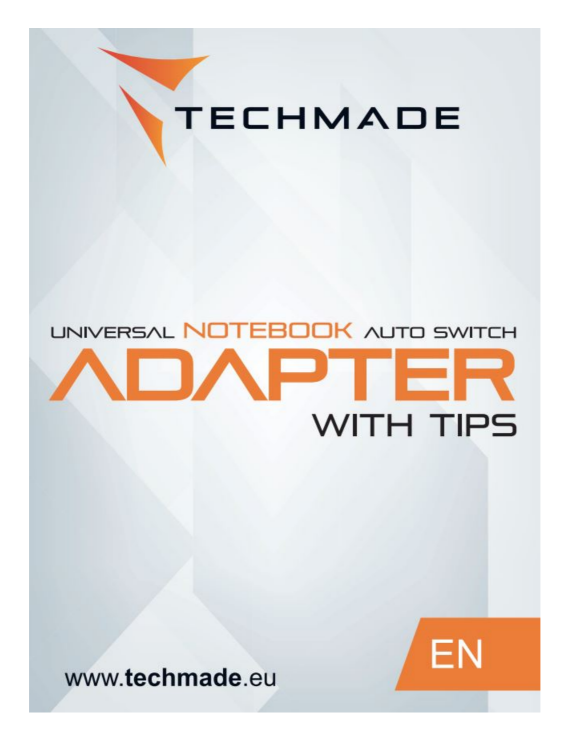


TECHMADE Universal Notebook Auto Switch Adapter with **TIP5 User Manual**

Home » TECHMADE » TECHMADE Universal Notebook Auto Switch Adapter with TIP5 User Manual



TECHMADE Universal Notebook Auto Switch Adapter with TIP5 User Manual



www.techmade.eu

Universal notebook power adapter with interchangeable tips

Contents

- 1 Features:
- 2 Before use
- 3 Warnings
- **4 RAEE Instructions**
- 5 Documents /
- Resources
- **6 Related Posts**

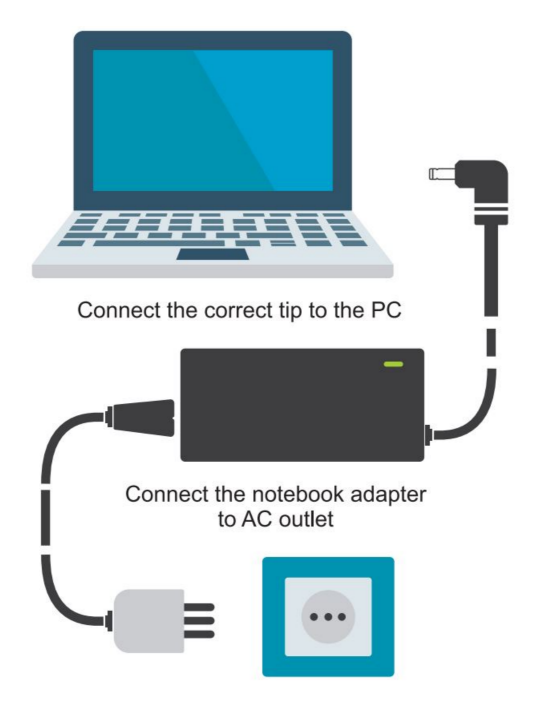
Features:

- With high efficiency and automatically true voltage output (without operation by hand).
- Including Tips for user to change voltage easily.
- Different voltage suitable for most laptops/notebook computers.
- Over voltage, over current, over temperature, over power and short circuit protection functions.

| OUTPUT POWER | | |
|------------------------------|---------|--------|
| 45.045W | 64.935W | 90.09W |
| AVERAGE ACTIVE EFFICIENCY | | |
| ≥87.73% | ≥88.0% | ≥88.0% |
| EFFICIENCY AT LOW LOAD (10%) | | |
| 85.69% | 87.20% | 89.15% |
| NO LOAD POWER CONSUMPTION | | |
| ≤0.10W | ≤0.21W | ≤0.21W |

N. B.: Before purchasing, check the consistency of the connector and the electrical specifications

Before use



N.B .: Be careful not to use the device in conditions that could prove dangerous (ex: in damp environments, in contact with wet surfaces, in environments with high temperatures, etc.)

Warnings

Manufacturer / Importer: TECHMADE SRL Product code: TM-ALI (45W) / (65W) / (90W-) F.C./Ref .: ACU45-CS / ACU65-CS / ACU90-CS

Description: Notebook adapter

Temperature: 0 ° C to 40 ° C Trademark: Techmade

All series of essential tests have been carried out and the aforementioned product complies with all the requirements established by law. This device complies with the essential requirements and other relevant provisions of the EMC Directive 2014/30/EU, LVD 2014/35/EU and RoHS 2011/65/EU.

DEFINITION OF LIMITS

Limits in intended use or foreseeable misuse:

- Do not disassemble the device. If a repair is necessary, contact a Techmade sales center or service.
- 2. Do not put the output terminals shortcircuited.
- 3. Make sure the correct voltage and the correct connector. If used with an improper connector it may damage your computer.
- 4. Do not use this device with applications that

absorb more than indicated.

- 5. Remove the device from the power outlet when it is not in use.
- 6. Keep away from heat sources such as radiators or kitchens.
- 7. Prevent the device from coming into contact with water or other liquids. If water or other liquids enter the device, immediately disconnect it from the notebook; continuing to use it could cause a fire or suffer a strong electrical discharge.
- 8. Do not hold the device with wet hands. This may result in electric shock or serious damage to the appliance.

Identification of the characteristics of the personnel who will use the device (physical, competence) and level of training required for users

No special training for use. Read the user manual.

Product warranty

24-month warranty for end consumers and 12 months for professional operators. Opening or attempting to open the product will void the warranty and could constitute a safety hazard.

Related to security

Handle the device gently. Protect the device from knocks and falls.

Environmental (temperature, humidity)

Working temperatures: from 0° C (32 F) to 40 ° C (104 F).

Cleaning level

Use a soft, dry cloth. Do not use alcohol or other cleaning solutions.

Drying

Do not attempt to dry the product using a microwave oven, traditional oven or a hairdryer.

Use a dry cloth or a light detergent.

Disposal

The substances contained in the product may damage the environment and / or health if managed and disposed of inappropriately. Do not dispose of the device in a fire.

RAEE Instructions

The European Directive 2012/19 / EU on Waste Electrical and Electronic Equipment (WEEE) provides that these appliances should not be disposed of in the normal stream of municipal solid waste, but collected separately to optimize the flow of recovery and recycling of materials that compose them and prevent potential damage to health and the environment due to the presence of potentially dangerous substances. The symbol of the crossed-out bin is shown on all products to remember it. The waste can be delivered to the appropriate collection centers, or it can be delivered free of charge to the distributor at the time of purchase of a new or equivalent equipment without requiring a purchase for equipment smaller than 25cm.

For more information on the correct disposal of these devices there can contact the service public authority.



DECLARATION OF CONFORMITY



MODEL: ACU45-CS / ACU65-CS / ACU90-CS Description: NOTEBOOK ADAPTER (AC Adapter)

We, Techmade S.r.l. We declare under our sole responsibility that the product to which this document refers, complies with the following standards:

SAFETY EMC

EN 62368-1: 2014+All: 2017 EN 55032: 2015, Class B EN 61000-3-2:2014 EN 61000-3-3:2013 More information on the website www.techmade.eu We hereby declare that all essential radio and test series have been performed and that the aforementioned product complies with all essential requirements of the EMC Directive 2014/30 / EU, LVD 2014/35 / EU and RoHs 2011/65 / EU plus RoHS amendment (EU) 2015/863 and (EU) 2017/2102



Made in CHINA

For detailed information contact customer service at info@techmade.eu

TECHMADE products are guaranteed for 2 years for all malfunctions and factory defects.

For any information, please contact your dealer or visit www.techmade.eu

Product imported from TECHMADE Sri – Via Libert8. 25 – 80055 Portici (NA).

Tel. +39 0823 609112 PBX Fax +39 0823 214667 e-mail: info@techmade.eu14667 e-mail: info@techmade.eu

Documents / Resources



TECHMADE Universal Notebook Auto Switch Adapter with TIP5 [pdf] User Manual Universal, Notebook, Auto Switch, Adapter, TIP5, TECHMADE

Manuals+