

Asus X507U Series User Manual

Table of Contents

•

Bookmarks

•

Quick Links

- 1 User Guide
- 2 Top View
- 3 Getting Started
- 4 Service and Support
- 5 Power Safety Requirement
- Download this manual



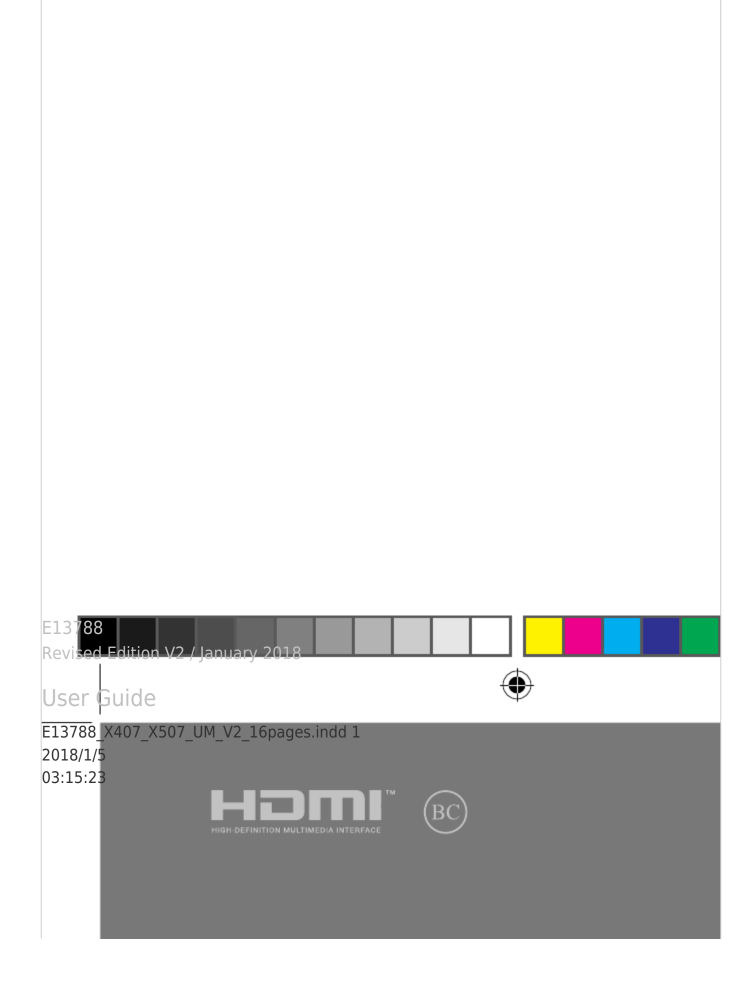


Table of Contents

Next Page

Related Manuals for Asus X507U Series

Laptop Asus F5GL Hardware Manual (71 pages) Laptop Asus F5M Manual (70 pages) Laptop Asus R300A User Manual User's manual for english edition (122 pages) Laptop Asus Q400VC User Manual User guide for english edition (30 pages) Laptop Asus X553M User Manual (9 pages) Laptop Asus E502M E-Manual (114 pages) Laptop Asus X407 User Manual (25 pages) Laptop Asus X509|A-E|024T Manual (100 pages) Laptop Asus X509|A E-Manual (100 pages) Laptop Asus El026T Manual (100 pages) Laptop Asus A72F User Manual Notebook pc (32 pages) Laptop Asus K50I User Manual Notebook pc (24 pages) Laptop Asus F83T Hardware User Manual (85 pages) Laptop Asus X510 Series Disassembly And Assembly (43 pages) Laptop Asus VivoBook 15 E-Manual (94 pages) Laptop Asus X515JA Manual (94 pages)

Summary of Contents for Asus X507U Series

Page 1: User Guide

E13788 Revised Edition V2 / January 2018 User Guide E13788_X407_X507_UM_V2_16pages.indd 1 2018/1/5 03:15:23...

Page 2: Top View

Top View NOTE: The keyboard's layout may vary per region or country. The top view may also vary in appearance depending on the Notebook PC model. 14" model Microphone (on selected models) Camera Camera indicator Microphone Display panel Power button Power indicator Keyboard Touchpad...

Page 3 15" model Microphone (on selected models) Camera Camera indicator Microphone Display panel Power button Numeric keypad Keyboard Touchpad Notebook PC User Guide E13788_X407_X507_UM_V2_16pages.indd 3 2018/1/5 03:15:24...

Page 4 I/O ports and slots 14" model 15" model USB 2.0 port USB 3.1 Gen 1 port Power (DC) input port Headphone/Headset/Microphone jack MicroSD card slot Security slot HDMI port Notebook PC User Guide E13788_X407_X507_UM_V2_16pages.indd 4 2018/1/5 03:15:24...

Page 5: Getting Started

Getting started 1. Charge your Notebook PC A. Connect the AC power cord to the AC/DC adapter. B. Connect the DC power connector into your Notebook PC's power (DC) input port. C. Plug the AC power adapter into a 100V~240V power source. NOTE: The power adapter may vary in appearance, depending on models and your region.

Page 6 SKU. • Power adapter information: - Input voltage: 100-240Vac - Input frequency: 50-60Hz - Rating output current: 1.75A (33W) / 2.37A (45W) / 3.42A (65W) - Rating output voltage: 19V WARNING! Read the following precautions for your Notebook PC's battery: • Only ASUS-authorized technicians should • Never attempt to short-circuit your remove the battery inside the device Notebook PC's battery. (for non-removable battery only). • Never attempt to disassemble and • The battery used in this device may present reassemble the battery a risk of fire or chemical burn if removed or (for non-removable battery only).

Page 7: Avis Concernant Les Batteries Remplaçables

Warranty Statement, up to the listed contract price of each product. ASUS will only be responsible for or indemnify you for loss, damages or claims based in contract, tort or infringement under this Warranty Statement.

Page 8: Power Safety Requirement

FCC Radio Frequency (RF) Exposure Caution Statement WARNING! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. "The manufacture declares that this device is limited to Channels 1 through 11 in the 2.4GHz frequency by specified firmware controlled in the USA. " This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance. UL Safety Notices • DO NOT use the Notebook PC near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.

Page 9: Global Environmental Regulation Compliance And Declaration

ASUS follows the green design concept to design and manufacture our products, and makes sure that each stage of the product life cycle of ASUS product is in line with global environmental regulations. In addition, ASUS disclose the relevant information based on regulation requirements.

Page 10: Regional Notice For India

To prevent possible hearing damage, do not listen at high volume levels for long periods. Simplified EU Declaration of Conformity ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at https://www.asus.com/support/. The WiFi operating in the band 5150-5350 MHz shall be restricted to indoor use for countries listed in the table below: RF Exposure Warning The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

Page 11: Red Rf Output Table

RED RF Output table X407U Series QCNFA435 Function Frequency Maximum Output Power (EIRP) 2412 - 2472 MHz 16 dBm WiFi 5150 - 5350 MHz 14 dBm 5470 - 5725 MHz 16 dBm Bluetooth 2402 - 2480 MHz 4 dBm QCNFA335 Function Frequency Maximum Output Power (EIRP) WiFi 2412 - 2472 MHz 16 dBm Bluetooth 2402 - 2480 MHz 3 dBm RTL8723BE Function...

Page 12 X507U Series AZWAVEAW-NB182NF Function Frequency Maximum Output Power (EIRP) WiFi 2412 - 2472 MHz 15 dBm Bluetooth 2402 - 2480 MHz 4 dBm 2402 - 2480 MHz 3 dBm LITEONWCBN802L-AD Function Frequency Maximum Output Power (EIRP) WiFi 2412 - 2472 MHz 16 dBm Bluetooth 2402 - 2480 MHz 2 dBm 2402 - 2480 MHz 2 dBm Intel 8265...

Page 13 X507M Series Intel 9560 Function Frequency Maximum Output Power (EIRP) 2412 - 2472 MHz 16 dBm 5150 - 5250 MHz 18 dBm WiFi 5250 - 5350 MHz 18 dBm 5470 - 5725 MHz 20 dBm 5745 - 5825 MHz 10 dBm Bluetooth 2402 - 2480 MHz 10 dBm 2402 - 2480 MHz 6 dBm Intel 8265 Function Frequency Maximum Output Power (EIRP) 2412 - 2472 MHz 16 dBm 5150 - 5250 MHz...

Page 14 AW-NB182 Function Frequency Maximum Output Power (EIRP) WiFi 2412 - 2472 MHz 16 dBm Bluetooth 2402 - 2480 MHz 3 dBm 2402 - 2480 MHz 3 dBm WCBN802L-AD Function Frequency Maximum Output Power (EIRP) WiFi 2412 - 2472 MHz 16 dBm Bluetooth 2402 - 2480 MHz 1 dBm 2402 - 2480 MHz 3 dBm Notebook PC User Guide E13788_X407_X507_UM_V2_16pages.indd 14 2018/1/5 03:15:25...

Page 15 Notebook PC User Guide E13788_X407_X507_UM_V2_16pages.indd 15 2018/1/5 03:15:25...

Page 16 Notebook PC User Guide E13788_X407_X507_UM_V2_16pages.indd 16 2018/1/5 03:15:25...

This manual is also suitable for:

X407u series