

# intel LAPAC71G X15 Laptop Kit User Guide

Home » Intel » intel LAPAC71G X15 Laptop Kit User Guide 🖺

#### **Contents**

- 1 intel LAPAC71G X15 Laptop
- Ki
- 2 Preparing your Computer
- **3 Product Overview**
- 4 US Keyboard
- 5 Right Side
- 6 Understanding the Keyboard
- 7 Keyboard Shortcuts
- 8 Using the Touchpad/Clickpad
- 9 Documents / Resources
- **10 Related Posts**

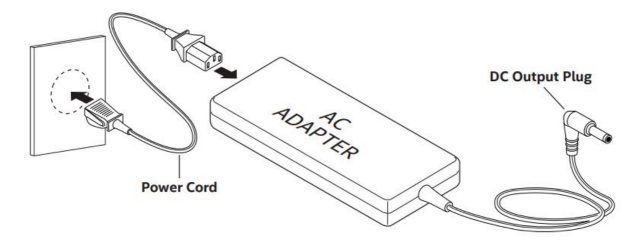
# intel

# intel LAPAC71G X15 Laptop Ki

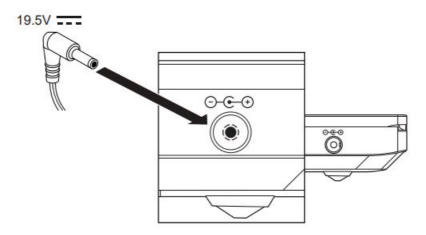


**Preparing your Computer** 

1. Connect the power cord to the AC adapter then to a grounded 100-240VAC outlet.



2. Connect the AC adapter's DC output plug to the DC IN jack on the right side of the system.

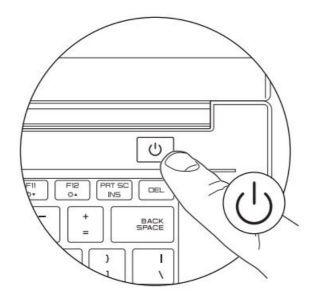


**Caution:** Risk of shock or fire. Do not use power cord if damaged. Please reach out to place of purchase for replacement.

3. The display panel can be opened to a wide range of angles for optimal viewing.

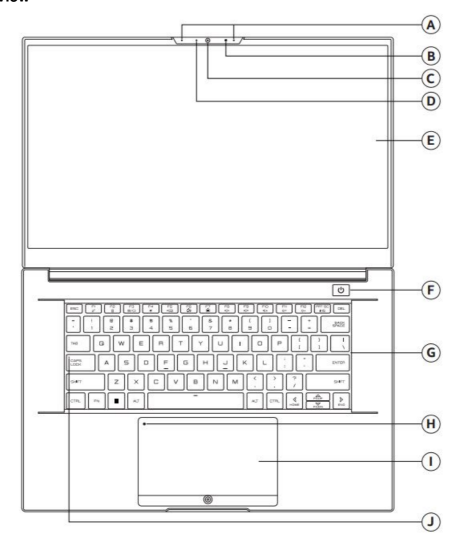


4. Attempting to force the lid open beyond 135 degrees will cause damage to the hinges and/or the display.



5. Press the power button to turn on your laptop computer.

# **Product Overview**



# **US Keyboard**

# 1. Digital Microphones

Dual built-in microphones

#### 2. Infrared LED

Used to support Windows Hello feature

#### 3. Camera

High Definition Camera

#### 4. Blue LED

Camera Activity Indicator

#### 5. LCD Screen

Internal display/panel

#### 6. Power Button and Power LED

Press once to turn the laptop on when it is powered off or asleep. Indicator will turn on. Press once to notify the operating system to power off the laptop or enter sleep mode. Indicator will turn off if powered off.

1. Power On: White

2. Power Off: Off

3. Suspend: Breathing White

#### 7. Keyboard

Membrane Keyboard with single zone RGB Backlight

## 8. Touchpad Enable/Disable Switch with Indicator

- 1. Double-tap to enable or disable the touchpad.
- 2. The indicator will turn on when the touchpad is disabled.

## 9. Touchpad/Clickpad

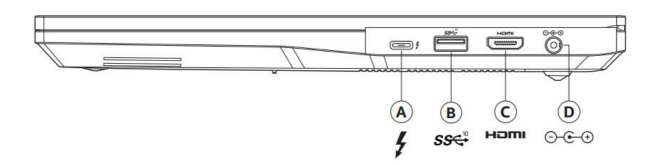
Touch-sensitive pointing device which functions like a mouse

#### 10. Caps Lock Status Indicator

1. Caps Lock ON: Indicator On

2. Caps Lock OFF: Indicator Off

## **Right Side**



#### 1. Thunderbolt<sup>™</sup> 4 Port

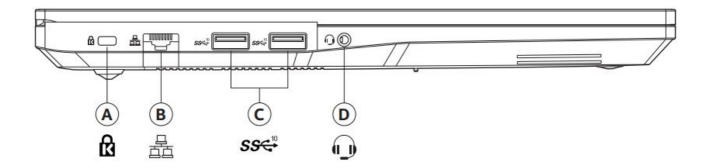
Connect any USB Type C or Thunderbolt<sup>™</sup> device into this port, such as a USB Flash drive or an external storage device. This port will also support displays using a Type-C to DisplayPort cable.

- 2. USB 3.2 Gen2 Port Connect any USB device into this port, such as a USB flash drive, keyboard, or mouse.
- 3. HDMI 2.1 Port Supports high-definition digital video connections

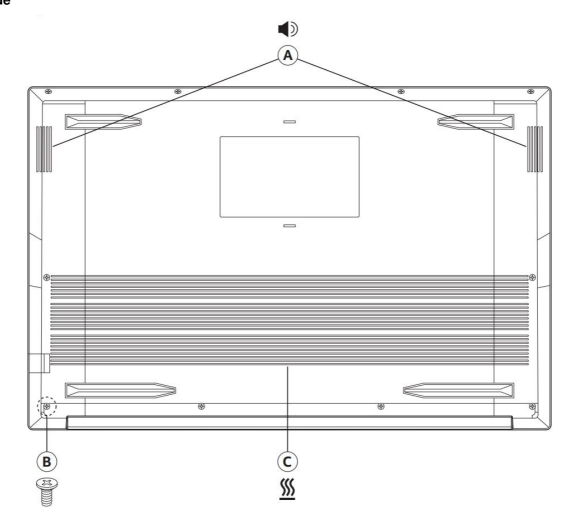
4. Power Connector Connect the AC adapter into this connector

## **Left Side**

- 1. Kensington Lock Anti-theft key lock hole
- 2. Network Jack (RJ-45) This jack lets you connect to a Local Area Network (LAN)
- 3. USB 3.2 Gen2 Port Connect any USB device into this port, such as a USB flash drive, keyboard, or mouse.
- 4. Headset Jack Connect amplified speakers or headphones into this jack



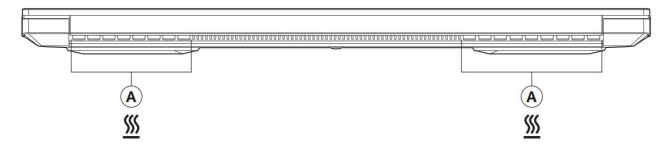
## **Bottom Side**



1. Speakers Stereo audio output

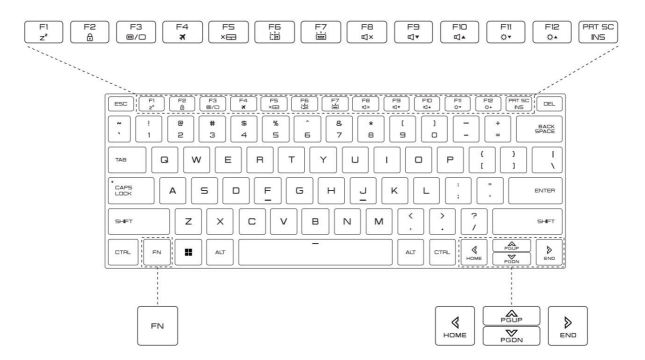
- 2. Back Cover Screws Modification of any of the laptop's components will void the warranty
- 3. Vents The thermal vents are designed to cool the internal components and avoid overheating

#### **Back Side**



Vents The thermal vents are designed to cool the internal components and avoid overheating

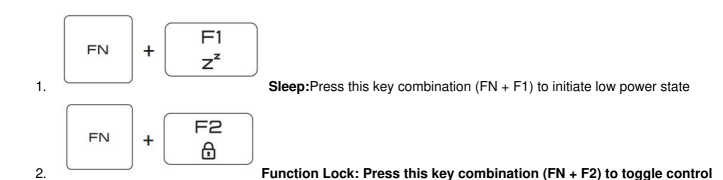
# **Understanding the Keyboard**



The following defines the row of function keys which also contain secondary hotkeys/shortcuts which can be accessed by pressing and holding down the Function Key (FN) while simultaneously pressing the desired hotkey/shortcut.

## **Keyboard Shortcuts**

To activate these functions, press the hotkey associated with the desired function as indicated below:



## for primary/secondary Fn row assignment.



3. 2nd Monitor Control: Press this key combination (FN + F3) to initiate secondary monitor display mode.



4. Airplane Mode:Press this key combination (FN + F4) to turn Wireless and Bluetooth® on or off.



5. Clickpad Enable Disable: Press this key combination (FN + F5) to toggle enable/disable for the clickpad. LED is illuminated when disabled.



6. Keyboard Brightness Down: Press this key combination (FN + F6) to decrease keyboard brightness.



7. Keyboard Brightness Up: Press this key combination (FN + F7) to increase keyboard brightness.]\



8. Mute Audio: Press this key combination (FN + F8) to toggle between mute and unmute.

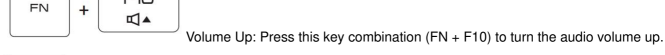


Volume Down: Press this key combination (FN + F9) to turn the audio volume

\_... F10

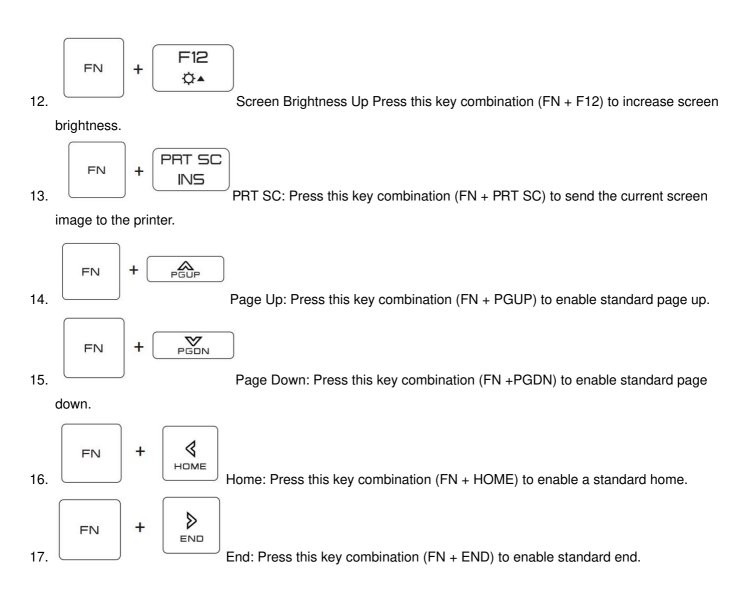
down.

10.

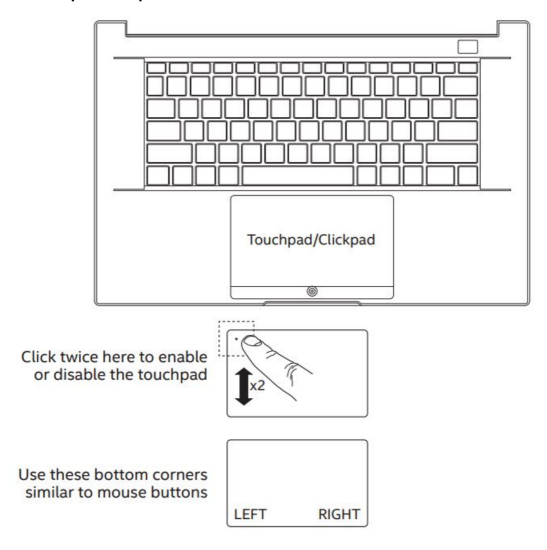




11. Screen Brightness Down Press this key combination (FN + F11) to decrease screen brightness.



## Using the Touchpad/Clickpad



The touchpad / clickpad is a rectangular electronic panel located just below your keyboard. Clicking twice within the 15mm x 15mm corner in the top left will enable or disable (lighted indicator) touchpad functionality. You can slide your finger on the static-sensitive panel of the touchpad / clickpad to move the cursor.

Press the left and right bottom corners located on the bottom edge of the touchpad / clickpad to make selections and run functions. These two buttons are similar to the left and right buttons on a mouse. Tapping on the touchpad / clickpad produces similar results.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SELL AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel products are not intended for use in medical, life saving, or life sustaining applications.

Intel may make changes to specifications and product descriptions at any time, without notice. Intel products may contain design defects or errors known as errata which may cause the product

to deviate from published specifications. Current characterized errata are available on request.

The SuperSpeed USB Trident® logo is a registered trademark owned by USB Implementers Forum, Inc. and any use of such mark by Intel Corporation is under license.

The terms HDMI and HDMI High-Definition Multimedia Inferface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Intel and the Intel logo are trademarks of Intel Corporation in the United States and/or other countries.

\* Other names and brands may be claimed as the property of others. Copyright © 2022, Intel Corporation. All rights reserved.

# **Documents / Resources**

# intel.

Intel® NUC X15 Lag • LAPAC516 • LAPAC716 • LAPAC71H User Guide Wroke 10 trigger

intel LAPAC71G X15 Laptop Kit [pdf] User Guide
AX201NG, PD9AX201NG, LAPAC71G X15 Laptop Kit, LAPAC71G, X15, Laptop Kit

Regulatory Model AC

Manuals+,