

## Thundercomm TurboX C2210 Development Kit User Guide

Home » Thundercomm » Thundercomm TurboX C2210 Development Kit User Guide 🖺

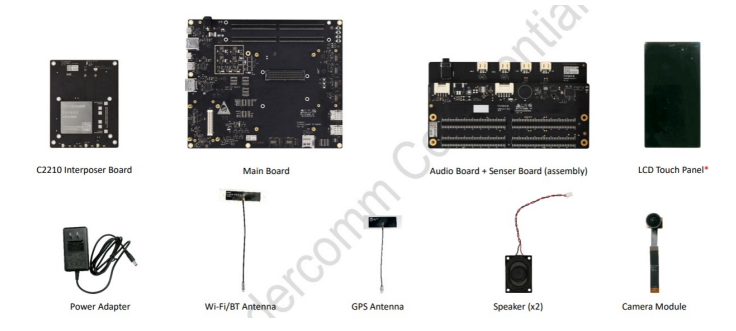
#### **Contents**

- 1 Thundercomm TurboX C2210 Development
- 2 Package List
- 3 Interface List
- 4 Let's Get Started
- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**

# Thundercomm

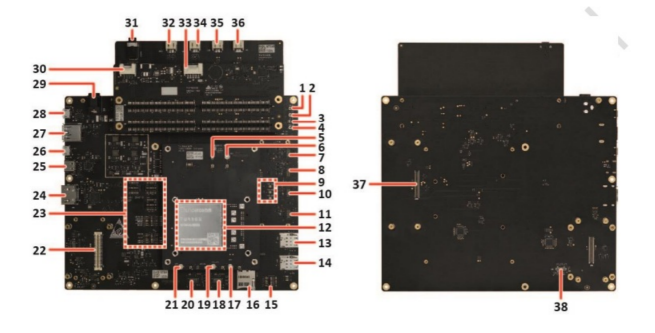
## **Thundercomm TurboX C2210 Development Kit**





**NOTE:** All parts are included in the advanced DK package. Parts marked \* are not included in the standard DK package.

## **Interface List**

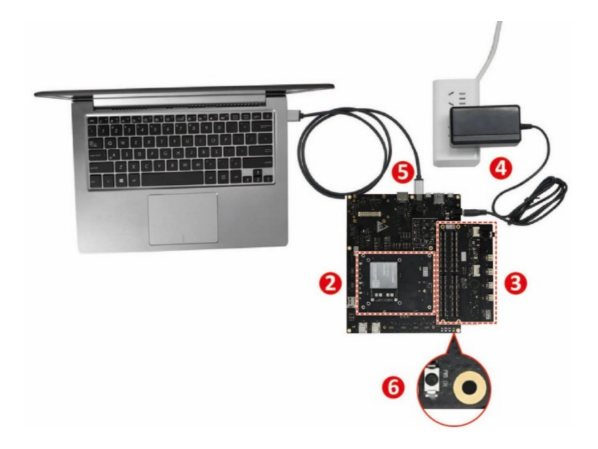


1. Power on button	14. NA *	27. NA *
2. Volume down button	15. Boot config switch	28. Micro USB port (for UART deb ug)
3. Volume up button	16. SD card slot	29.12V DC-in jack
4. Force the USB button	17. NA *	30. Fan connector *
5. Wi-Fi antenna connector	18. NA *	31. Headset connector *
6. Primary antenna connector	19. Discontinuous reception antenna	32. Analog microphone connector 3 *
7. Camera module connector 1	20. NA *	33. Battery connector
8. Camera module connector 0	21. GNSS signal-receiving antenna	34. Analog microphone connector 1 *
9. Flash LEDs *	22. NA *	35. Line out speaker connector
10. Camera module connector 3 *	23. DIP switch	36. Ear speaker connector
11. Camera module connector 2 *	24. HDMI out interface	37. NA *
12. SOM plate	25. Type-C USB port	38. Display panel connector (for L CM)
13. NA *	26. Micro USB port	_

## NOTE:

- indicates that these interfaces are unavailable on C2210
- The above board layout is compliant with Common DK HW version v02. For v01 relevant quick start guide, please contact us at <a href="mailto:service@thundercomm.com">service@thundercomm.com</a>.

## Let's Get Started



Follow the steps below to boot up your device.

- 1. Remove Interposer Board, Senser Board, and Main Board carefully from the package.
- 2. Connect the Interposer Board to the Main Board.
- 3. Connect the Senser Board and Audio Board to the Main Board.
- 4. Connect the power adapter to the board assembly via 12V DC in jack (connector 29).
- 5. Connect the board assembly to a computer via
  - Type-C USB port (connector 25) if adb tool is needed.
  - Micro USB port(for UART debug) (connector 28) if debug function is needed.
- 6. Press Power on button (connector 1) to boot up the device.

#### Contact us

Email: service@thundercomm.com

Address: 1601 McCarthy Blvd Suite R-12 Milpitas CA,95035

Support software and documentation downloads: www.thundercomm.com

#### **Notices and trademarks**

A thunderstorm may have patents or pending patent programs covering the subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries to

#### service@thundercomm.com

THUNDERCOMM PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimers of express or implied warranties in certain transactions; therefore, this statement may not apply to you. Changes are made periodically to the information herein; these changes will be incorporated in new editions of the publication. To provide better service, Thundercomm reserves the right to improve and/or modify the products and software programs described in the manuals, and the content of the manual, at any time without additional notice. The software interface and function and hardware configuration described in the manuals included with your development board or system on module might not match exactly the actual configuration of

that you have purchased. For the configuration of the product, refer to the related contract (if any) or product packing list, or consult the distributor for product sales. A thunderstorm may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you. The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Thundercomm product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Thundercomm or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary.

The information in this document should not be as any invitation for an offer or any advice to the visitors. Please consult the professional comments from the sales consultant prior to doing any actions of investment or purchase. A thunderstorm may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you. Any references in this publication to non-Thundercomm Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Thundercomm product, and use of those Web sites is at your own risk. Thundercomm shall not be responsible for the content of the third party. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

This document is copyrighted by Thundercomm and the property right of the date mentioned in this document, including but not limited to trademarks, patents, copyrights, trade names, etc. are not covered by any open-source license. A thunderstorm may update this document at any time without notice. Anyone doesn't have the right to amend, reprint, republication, reproduce, transmit, distribute or any other way to use this document in business or public purposes without the prior written consent by Thundercomm. E-mail messages sent to Thundercomm via the Internet are not guaranteed to be completely secure. Thundercomm shall not be liable for any loss incurred by the surfer when transmitting any information over the Internet or for any loss incurred by Thundercomm when sending any information over the Internet at your request. A thunderstorm has all rights under other relevant exemptions provided by laws and regulations, and Thundercomm's failure to claim or delay in claiming such rights shall not be deemed to be a waiver of such rights by Thundercomm. Thundercomm reserves the right of the final interpretation of this document. Thunderstorm, Thundercomm Turbox, TURBOX, and Thundersoft turbo are trademarks of Thundercomm Corporation or its associate companies in China and/or other countries. All other trademarks are the property of their respective owners.

Copyright© 2022 Thundercomm Technology Co., Ltd. All rights reserved.

### **Documents / Resources**



Thundercomm TurboX C2210 Development Kit [pdf] User Guide
TurboX C2210 Development Kit, TurboX Development Kit, TurboX, C2210 Development Kit, C2
210, Development Kit

#### References

- C Thundercomm World leading IoT product and solution provider
- Thundercomm World leading IoT product and solution provider

Manuals+