

Veidoo VEIDOO T60 PLUS

Veidoo 5.8 inch Ebook Reader User Manual

Model: VEIDOO T60 PLUS

INTRODUCTION

This manual provides essential instructions for setting up, operating, and maintaining your Veidoo 5.8 inch Ebook Reader. Designed for a comfortable reading experience, this device features E-Ink technology, a touch screen, and Android OS for versatile use.

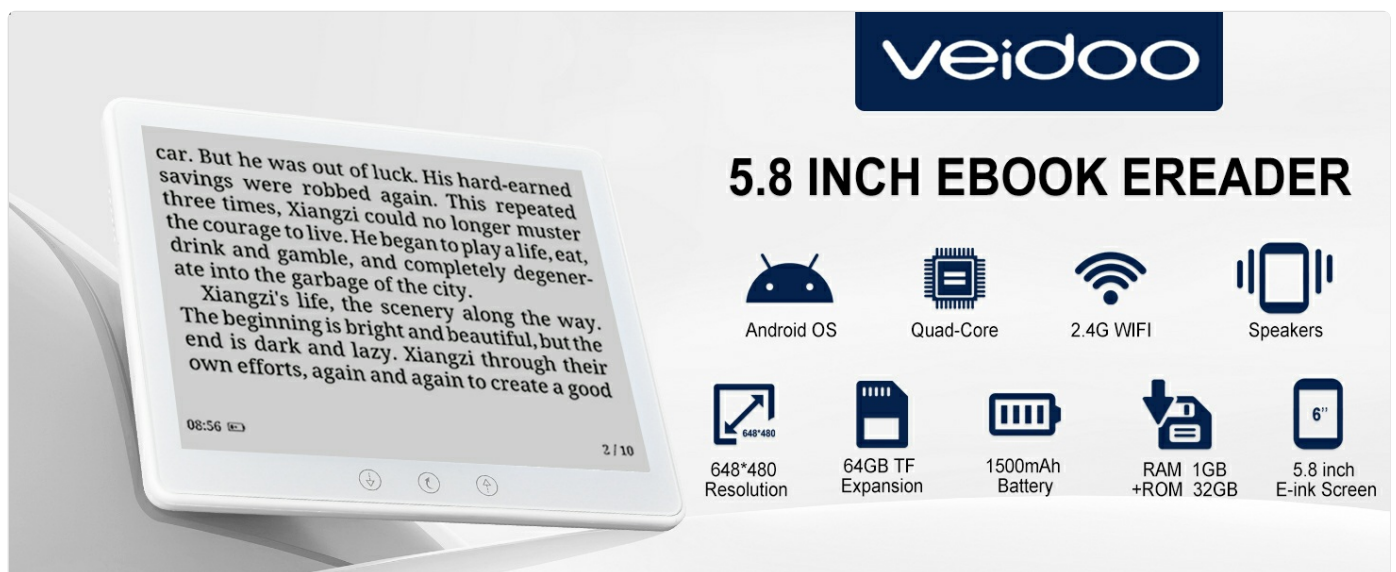


Image: Overview of the Veidoo 5.8 inch Ebook Reader highlighting its features like Android OS, Quad-Core processor, WiFi, speakers, resolution, storage, battery, RAM, and E-Ink screen.

Key Features:

- **Eye-Friendly E-Ink Display:** 5.8-inch HD touch screen with Carta E-Ink technology for a paper-like reading experience, reducing eye strain and glare.
- **Ample Storage:** 32GB internal storage, expandable up to 64GB with a TF (microSD) card, allowing you to carry a large library.
- **Portable Design:** Lightweight at approximately 165 grams, making it easy to carry for reading on the go.
- **Audio Capabilities:** Integrated speakerphone for listening to audiobooks or text-to-speech functions.
- **User-Friendly Interface:** Touchscreen navigation with optional page-turn buttons and landscape mode support.
- **Connectivity:** Built-in WiFi for content transfer and Android OS for app compatibility.

SETUP

1. Initial Charging

Before first use, fully charge your Veidoo Ebook Reader using the provided USB cable and a compatible power adapter. A full charge ensures optimal battery performance.

2. Powering On/Off

- To **power on**, press and hold the power button (usually located on the side or bottom edge) until the screen activates.
- To **power off**, press and hold the power button, then select the "Power Off" option on the screen. For extended periods of non-use, powering off completely helps conserve battery.

3. Connecting to Wi-Fi

1. From the home screen, navigate to **Settings**.
2. Select **Wi-Fi** and turn it on.
3. Choose your desired network from the list and enter the password if prompted.
4. Once connected, the Wi-Fi icon will appear in the status bar.

4. Expanding Storage (TF Card)

The device supports TF (microSD) card expansion up to 64GB. Locate the TF card slot (typically on the side or bottom) and gently insert the card until it clicks into place. The device will automatically detect the new storage.



Image: Visual representation of the e-reader's storage capabilities, including 64GB TF card expansion, 1GB RAM, and 32GB ROM.

5. Transferring Books

You can transfer e-books to your device using several methods:

- **USB Connection:** Connect the e-reader to your computer using the USB cable. The device will appear as a removable drive. Drag and drop your e-book files (e.g., EPUB, PDF) into the designated "Books" folder on the device.
- **WLAN Book Transfer:** Utilize Wi-Fi for wireless transfer from compatible services or applications.
- **Google Store/Other Apps:** Download e-reading applications from the Google Play Store (if available and configured) to access and download books directly.

The Excellent Gift

This is not only a gift for children, but also a gift for adults

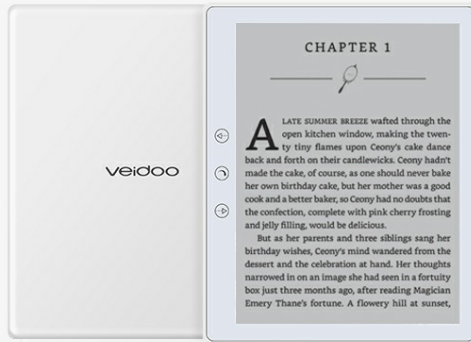


Image: Step-by-step guide illustrating how to open an ebook, transfer files via TF card/WLAN/Google Store, select a book, and access reading interface options.

OPERATING INSTRUCTIONS

1. Basic Navigation

- **Touch Screen:** Tap to select items, swipe left/right to turn pages in an e-book.
- **Page-Turn Buttons:** Use the physical buttons (if present) on the device for convenient page navigation.
- **Home Button:** Typically a physical or on-screen button to return to the main menu.

2. Reading E-books

1. From the home screen, tap on the **Books** icon or navigate to your library.
2. Select the e-book you wish to read.
3. While reading, you can adjust settings such as font size, font style, and line spacing through the on-screen menu (usually accessed by tapping the center of the screen).
4. To switch to **landscape mode**, rotate the device. The screen orientation should adjust automatically if the auto-rotate feature is enabled in settings.

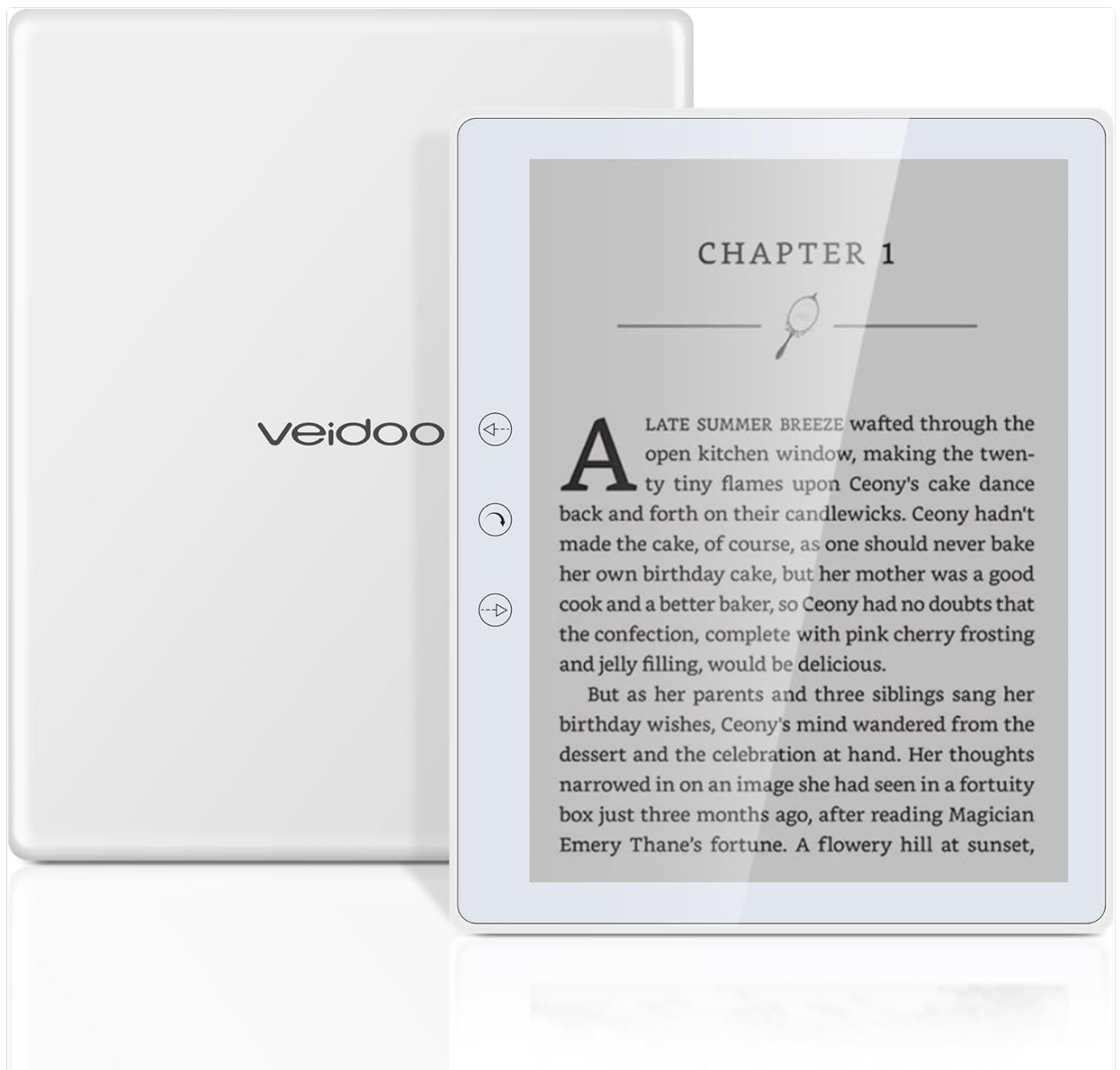
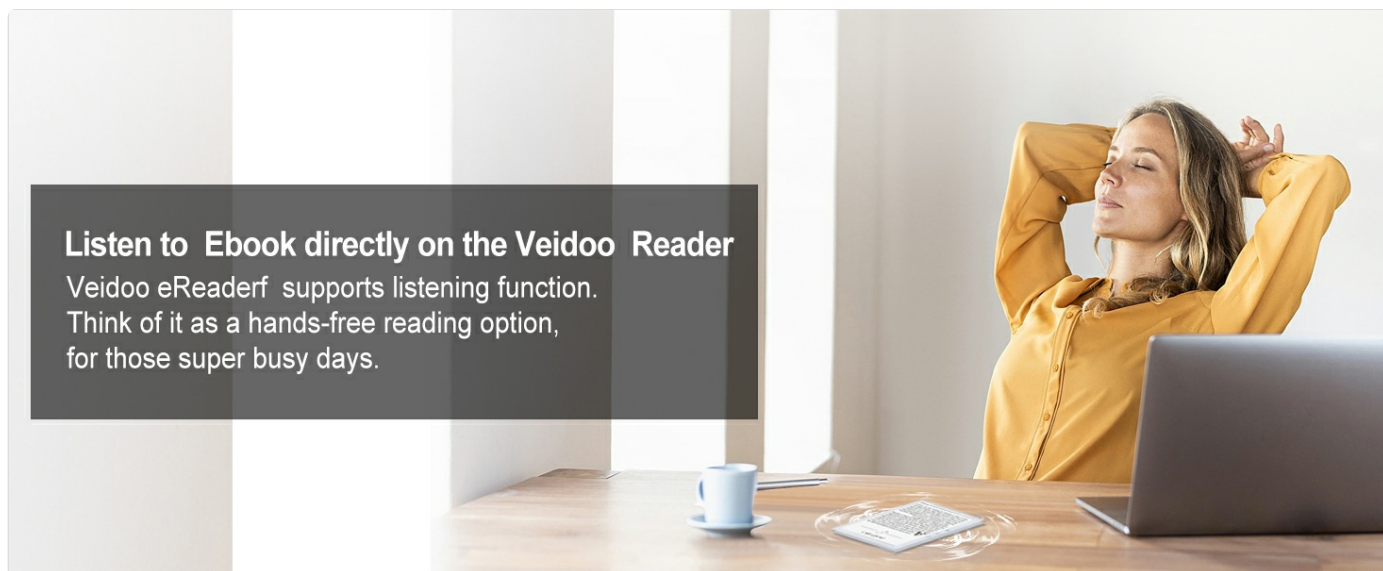


Image: The Veidoo Ebook Reader showing a book chapter on its E-Ink display, illustrating the reading experience.

3. Listening to Audiobooks

Your Veidoo Ebook Reader includes a speakerphone for audio content. If your e-book supports text-to-speech or if you have audiobook files, you can play them directly through the device's speakers.



Listen to Ebook directly on the Veidoo Reader

Veidoo eReaderf supports listening function. Think of it as a hands-free reading option, for those super busy days.

Image: A user enjoying the listening function of the Veidoo Ebook Reader, demonstrating its hands-free reading capability.

4. Battery Management

To maximize battery life, especially when not actively reading, it is recommended to power off the device completely rather than leaving it in sleep mode. This prevents unnecessary battery drain.

MAINTENANCE

1. Cleaning the Device

- Use a soft, lint-free cloth to gently wipe the screen and body of the e-reader.
- For stubborn smudges, slightly dampen the cloth with water; avoid harsh chemicals or abrasive materials.
- Ensure the device is powered off and disconnected from any power source before cleaning.

2. Battery Care

- Avoid exposing the device to extreme temperatures (hot or cold), as this can degrade battery performance.
- Charge the device regularly, but avoid leaving it fully discharged for extended periods.

3. Software Updates

Periodically check for software updates in the device's settings menu. Updates can improve performance, add new features, and fix bugs.

4. Protective Cover

The Veidoo Ebook Reader comes with a protective case. Using this case can help shield your device from drops and scratches, preserving its condition.

TROUBLESHOOTING

If you encounter issues with your Veidoo Ebook Reader, try the following solutions:

- **Device is unresponsive or frozen:** Press and hold the power button for about 10-15 seconds to force a restart.
- **Slow performance:** Close unused applications. Ensure sufficient free storage space. A factory reset (found in settings) can resolve persistent slowness, but will erase all data. Back up important files first.
- **Screen display issues (e.g., lack of grayscale, low clarity for images):** The E-Ink display is optimized for text. Complex images or applications requiring color or high resolution may not display optimally. Ensure your e-book files are compatible with E-Ink displays.

- **Battery drains quickly:** Ensure the device is fully powered off when not in use, rather than in sleep mode. Reduce Wi-Fi usage when not needed.
- **Cannot transfer books:**
 - Check USB cable connection to both the device and computer.
 - Ensure the device is recognized as a storage device on your computer.
 - Verify that the e-book file formats are supported by the reader.
 - Check Wi-Fi connection for wireless transfers.
- **Device not charging:**
 - Ensure the USB cable is securely connected to both the device and the power source.
 - Try a different USB cable or power adapter.
 - Clean the charging port gently to remove any debris.

If problems persist, consult the manufacturer's support resources or website for further assistance.


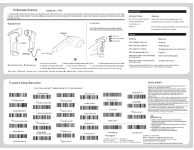




SPECIFICATIONS

Feature	Detail
Model Name	VEIDOO T60 PLUS (E5)
Brand	Veidoo
Screen Size	5.8 inches
Display Technology	Electronic Ink (E-Ink Carta)
Resolution	648 x 480 pixels
Operating System	Android OS
Processor	Quad-Core
Internal Storage (ROM)	32 GB
RAM	1 GB
Expandable Storage	Up to 64GB via TF Card (microSD)
Connectivity	Wi-Fi (2.4G), Bluetooth
Battery	1 Lithium Polymer (included), 1500mAh
Item Weight	165 Grams (approx. 5.8 ounces)
Product Dimensions	7.48"L x 0.39"W x 5.51"Th (approx. 190 x 10 x 140 mm)
Included Components	Protective Case
Color	White

WARRANTY AND SUPPORT

For detailed warranty information, please refer to the documentation included with your purchase or visit the official Veidoo website. For technical support or further inquiries, please contact Veidoo customer service through their official channels.

Related Documents - VEIDOO T60 PLUS

	<p>Veidoo E7 eBook Reader User Manual and Guide</p> <p>Comprehensive guide for the Veidoo E7 eBook Reader, covering setup, usage, interface icons, and regulatory information. Learn how to upload books and navigate your device.</p>
	<p>CILICO CT60 1D Barcode Scanner: Features, Setup, and Specifications</p> <p>Comprehensive guide to the CILICO CT60 1D Barcode Scanner, detailing its features, appearance, setup procedures, LED indicators, beeper functions, and important warnings. Includes FCC compliance information.</p>
	<p>ABBIDOT T60 Dog Training Collar User Manual and Guide</p> <p>Comprehensive user manual for the ABBIDOT T60 Dog Training Collar, detailing setup, usage, features, troubleshooting, and best practices for effective and humane pet training.</p>
	<p>Pocbuds T60 Earbuds Troubleshooting Guide</p> <p>Comprehensive troubleshooting guide for Pocbuds T60 earbuds, covering common issues like unstable fit, Bluetooth connectivity, charging problems, sound quality, and call issues. Find solutions and support for your T60 wireless headphones.</p>
	<p>PocBuds T60 True Wireless Earbuds User Manual</p> <p>Comprehensive user manual for PocBuds T60 True Wireless Earbuds, detailing setup, features, controls, maintenance, troubleshooting, and safety guidelines.</p>
	<p>pocbuds T60 True Wireless Earbuds User Manual</p> <p>Discover the pocbuds T60 True Wireless Earbuds User Manual. This comprehensive guide provides detailed instructions on setup, pairing, usage, maintenance, and troubleshooting for your T60 Wireless Sport Earbuds. Learn about important safety information, product specifications, and how to optimize your listening experience with these durable and comfortable earbuds.</p>

TEST REPORT

Reference No. : WTCX008191418W

FCC ID : 2BGU6-VEIDOO

Applicant..... : Shenzhen Veidoo Digital Vision Co.,Ltd

Address..... : 4th Floor Block E, Saku Technology Park, No. 137 Buzan Road, Jihua Street, Longgang District, Shenzhen, China

Manufacturer..... : The same as Applicant

Address..... : The same as Applicant

Product Name..... : Tablet PC

Model No. : VEIDOO T70 PLUS

Standards..... : FCC Part 2 1003,
IEEE Std C63.1, 2019
IEEE Std C63.3, 2012 + Rev. 2008
4CISRE SC204-1528 Ed. 1.0 (2020-10)

Date of Receipt sample... : 2024-08-14

Date of Test..... : 2024-09-29 to 2024-09-27


Date of Issue..... : 2024-10-08


Test Report Form No..... : WTX_Pwr0_1920W

Test Result..... : Pass

Remarks:
The results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of approval.

Prepared By:
Waltek Testing Group (Shenzhen) Co., Ltd.
Address: 1/F, Room 101, Building 1, Pingmei Industrial Park, Lixian 2nd Road,
Block 70 Bao'an District, Shenzhen, Guangdong, China
Tel.: +86-755-33883308 Fax.: +86-755-33883320 Email: sara@waltek.com.cn

Tested by:

Jack Sun

Approved by:

Jason Su

Waltek Testing Group (Shenzhen) Co., Ltd.
Http://www.waltek.com.cn

Page 1 of 42

[VEIDOO T70 PLUS SAR Test Report - RF Exposure Compliance](#)

Detailed SAR test report for the VEIDOO T70 PLUS Tablet PC, covering WLAN and Bluetooth, confirming compliance with FCC and IEEE safety standards for radio frequency exposure.

lang:en score:29 filesize: 3.93 M page_count: 42 document date: 2024-10-11

TEST REPORT

Reference No. : WTCX008191418W004

FCC ID : 2BGU6-VEIDOO

Applicant..... : Shenzhen Veidoo Digital Vision Co.,Ltd

Address..... : 4th Floor Block E, Saku Technology Park, No. 137 Buzan Road, Jihua Street, Longgang District, Shenzhen, China

Manufacturer..... : The same as Applicant

Address..... : The same as Applicant

Product Name..... : Tablet PC

Model No. : VEIDOO T70 PLUS

Standards..... : FCC Part 15.247

Date of Receipt sample... : 2024-08-14

Date of Test..... : 2024-08-14 to 2024-10-08


Date of Issue..... : 2024-10-08


Test Report Form No..... : WTX_Part 15_247W

Test Result..... : Pass

Remarks:
The results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of approval.

Prepared By:
Waltek Testing Group (Shenzhen) Co., Ltd.
Address: 1/F, Room 101, Building 1, Pingmei Industrial Park, Lixian 2nd Road,
Block 70 Bao'an District, Shenzhen, Guangdong, China
Tel.: +86-755-33883308 Fax.: +86-755-33883320 Email: sara@waltek.com.cn

Tested by:

Dashan Chen

Approved by:

Jason Su

Waltek Testing Group (Shenzhen) Co., Ltd.
Http://www.waltek.com.cn

Page 1 of 47

[\[pdf\] Test Report](#)

ETSI 301 489 17 V1 Sem FCCID TestReportDTSBT WALA Shenzhen Veidoo Digital Vision Co Ltd
VEIDOO Tablet PC 2BGU6 2BGU6VEIDOO veidoo

TEST REPORT Reference No..... : FCC ID..... : Appl ...
No.: VEIDOO T70 PLUS Adding Model s : VEIDOO T40, T60 PLUS, VEIDOO T70,
T50, T30 PLUS, T40 PLUS, **VEIDOO T60 PLUS**, VEIDOO T80, T80 PLUS, T60
Rated Voltage: DC3.7V Battery Capacity: 5000mAh Adap...

lang:en score:28 filesize: 1.49 M page_count: 47 document date: 2024-10-11

TEST REPORT

Reference No. : WTCX008191418W003

FCC ID : 2BGU6-VEIDOO

Applicant..... : Shenzhen Veidoo Digital Vision Co.,Ltd

Address..... : 4th Floor Block E, Saku Technology Park, No. 137 Buzan Road, Jihua Street, Longgang District, Shenzhen, China

Manufacturer..... : The same as Applicant

Address..... : The same as Applicant

Product Name..... : Tablet PC

Model No. : VEIDOO T70 PLUS

Standards..... : FCC Part 15.247

Date of Receipt sample... : 2024-08-14

Date of Test..... : 2024-08-14 to 2024-10-08


Date of Issue..... : 2024-10-08


Test Report Form No..... : WTX_Part 15_247W

Test Result..... : Pass

Remarks:
The results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of approval.

Prepared By:
Waltek Testing Group (Shenzhen) Co., Ltd.
Address: 1/F, Room 101, Building 1, Pingmei Industrial Park, Lixian 2nd Road,
Block 70 Bao'an District, Shenzhen, Guangdong, China
Tel.: +86-755-33883308 Fax.: +86-755-33883320 Email: sara@waltek.com.cn

Tested by:

Dashan Chen

Approved by:

Jason Su

Waltek Testing Group (Shenzhen) Co., Ltd.
Http://www.waltek.com.cn

Page 1 of 64

[\[pdf\] Test Report](#)

ETSI 301 489 17 V1 Sem Test Report Shenzhen Veidoo Digital Vision Co Ltd VEIDOO 2BGU6
2BGU6VEIDOO veidoo

TEST REPORT Reference No..... : FCC ID..... : Appl ...
No.: VEIDOO T70 PLUS Adding Model s : VEIDOO T40, T60 PLUS, VEIDOO T70,
T50, T30 PLUS, T40 PLUS, **VEIDOO T60 PLUS**, VEIDOO T80, T80 PLUS, T60
Rated Voltage: DC3.7V Battery Capacity: 5000mAh Adap...

lang:en score:25 filesize: 1.6 M page_count: 64 document date: 2024-10-11

TEST REPORT

Reference No. : WTX24X08191416W002

FCC ID : 2BGU6 VEIDOO

Applicant : Shenzhen Veidoo Digital Vision Co., Ltd

Address : 4th Floor Block E, Sake Technology Park, No. 137 Buzan Road, Jihua Street, Longgang District, Shenzhen, China

Manufacturer : The same as Applicant

Address : The same as Applicant

Product Name : Tablet PC

Model No. : VEIDOO T70 PLUS

Standard : FCC Part 15.247

Date of Receipt sample : 2024-08-14

Date of Test : 2024-08-14 to 2024-10-08

Date of Issue : 2024-10-08

Test Report Form No. : WTX_Part 15_247W

Test Result : Pass

Remarks:
The results shown in this test report refer only to the sample(s) tested; this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signature of approval.

Prepared By:
Waltek Testing Group (Shenzhen) Co., Ltd.
Address: 1/F, Room 101, Building 1, Hengwei Industrial Park, Lixian 2nd Road, Block 70 Baren District, Shenzhen, Guangdong, China
Tel.: +86-755-33953308 Fax: +86-755-33953309 Email: ssm@waltek.com.cn

Tested by:

Dashan Chen

Approved by:

Jason Su

Waltek Testing Group (Shenzhen) Co., Ltd.
Http://www.waltek.com.cn

Page 1 of 73

[pdf] Test Report

ETSI 301 489 17 V1 Sem FCCID TestReportDTSWi Fi 2 4G Shenzhen Veidoo Digital Vision Co Ltd
VEIDOO Tablet PC 2BGU6 2BGU6VEIDOO veidoo

TEST REPORT Reference No..... : FCC ID..... : Appl ...
No.: VEIDOO T70 PLUS Adding Model s : VEIDOO T40, T60 PLUS, VEIDOO T70,
T50, T30 PLUS, T40 PLUS, **VEIDOO T60 PLUS**, VEIDOO T80, T80 PLUS, T60
Rated Voltage: DC3.7V Battery Capacity: 5000mAh Powe...
lang:en **score:24** filesize: 2.69 M page_count: 73 document date: 2024-10-11

TEST REPORT

Reference No. : WTX24X08191416W001

FCC ID : 2BGU6 VEIDOO

Applicant : Shenzhen Veidoo Digital Vision Co., Ltd

Address : 4th Floor Block E, Sake Technology Park, No. 137 Buzan Road, Jihua Street, Longgang District, Shenzhen, China

Manufacturer : The same as Applicant

Address : The same as Applicant

Product Name : Tablet PC

Model No. : VEIDOO T70 PLUS

Standard : FCC Part 15.407

Date of Receipt sample : 2024-08-14

Date of Test : 2024-08-14 to 2024-10-08

Date of Issue : 2024-10-08

Test Report Form No. : WTX_Part 15_407W

Test Result : Pass

Remarks:
The results shown in this test report refer only to the sample(s) tested; this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signature of approval.

Prepared By:
Waltek Testing Group (Shenzhen) Co., Ltd.
Address: 1/F, Room 101, Building 1, Hengwei Industrial Park, Lixian 2nd Road, Block 70 Baren District, Shenzhen, Guangdong, China
Tel.: +86-755-33953308 Fax: +86-755-33953309 Email: ssm@waltek.com.cn

Tested by:

Dashan Chen

Approved by:

Jason Su

Waltek Testing Group (Shenzhen) Co., Ltd.
Http://www.waltek.com.cn

Page 1 of 80

[pdf] Test Report

WTX24X08191416W001 FCC Part 15E docx Administrator FCCID TestReport NII Wi Fi 5G rev3
Shenzhen Veidoo Digital Vision Co Ltd VEIDOO Tablet PC 2BGU6 2BGU6VEIDOO veidoo

TEST REPORT Reference No..... : FCC ID..... : Appli ...
er Adapter: Tablet PC / VEIDOO T70 PLUS VEIDOO T40, T60 PLUS, VEIDOO T70,
T50, T30 PLUS, T40 PLUS, **VEIDOO T60 PLUS**, VEIDOO T80, T80 PLUS, T60
DC3.7V 5000mAh CT-050200UA Input:AC100-240V 50/60Hz 0.3A ...
lang:en **score:23** filesize: 1.13 M page_count: 80 document date: 2024-10-17