TRUST TYTAN 21560 2.0 SPEAKER SET







Trust Tytan 21560 2.0 Speaker Set User Manual

Home » Trust » Trust Tytan 21560 2.0 Speaker Set User Manual

Contents

- 1 Trust Tytan 21560 2.0 Speaker Set
- 2 Core content
- 3 Key Features
- 4 Setup
- **5 Package Contents**
- 6 Marketing
- 7 Specifications
- 8 Main image
 - 8.1 Additional Product Images
- 9 Product Pictorials
- 10 Package Images
- 11 Frequently Asked Questions
- 12 References
- **13 Related Posts**



Trust Tytan 21560 2.0 Speaker Set





Trust Tytan 2.0 Speaker Set - Black

The Trust Tytan 21560 2.0 Speaker Set is a chic and portable speaker system that produces crystal-clear, rich sound. These speakers have a strong 36-watt peak power output (18 watts RMS), and the sound quality is excellent. They have easy-to-use controls on the front for adjusting the bass and volume, a headphone port for private listening, and a line-in port for connecting your MP3 player, tablet, or phone. These USB-powered speakers work with a variety of devices, including PCs and laptops, and do not require a wall power supply. Enjoy crystal-clear audio without taking over your setup thanks to these stylish and effective speakers.

Stylish speaker set producing a rich sound with a powerful 36W peak power output (18 Watt RMS)

Article number: 21560
Barcode: 8713439215601
GTIN: 08713439215601

Core content

• Product Type: 2.0 Speaker Set

• Colour: Black

Key Features

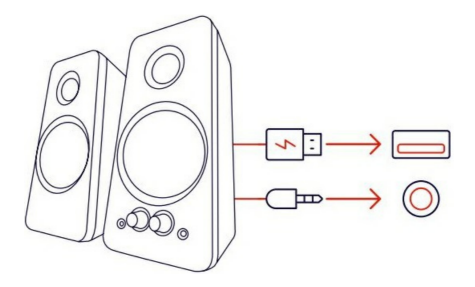
- **Rich Sound:** These speakers produce a powerful 36W peak power output (18-watt RMS), providing a high-quality audio experience.
- Easy Controls: Convenient volume and bass controls are located on the front of the speakers for easy adjustments.
- Headphone Connection: You can connect your headphones directly to the speakers for private listening.

- Line-In Connection: The speakers feature a line-in connection, allowing you to connect your tablet, phone, or MP3 player.
- USB Powered: These speakers are powered via USB, eliminating the need for a separate wall power source.
- Compatibility: They are compatible with PCs and laptops, thanks to a 3.5mm audio output and USB port.

Setup

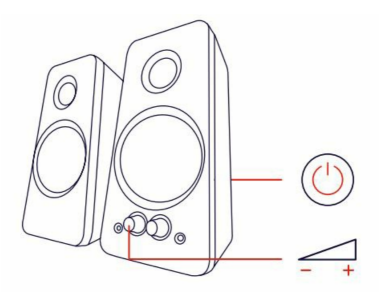
Connecting and Powering the Speakers:

- The first image shows that the speaker set can be connected to a power source using a USB cable. The USB plug goes into a USB port to provide power (indicated by the lightning bolt symbol).
- Additionally, an audio input is illustrated with a 3.5mm audio plug that should be connected to the audio output of your device (indicated by the sound waves symbol).



Controlling the Speakers:

- The second image highlights the control features on the speaker itself. There's a power button to turn the speakers on or off (indicated by the power symbol).
- The volume control is shown with a plus and minus sign, suggesting that you can adjust the volume level by turning the knob in the respective direction to increase or decrease the volume.



Package Contents

· 2x speakers with cable attached

System Requirements:

- 3.5 mm audio connection
- USB port (for power)

Marketing

Extended Retailer Text

- Good-looking Sound Experience rich, clear audio at 36W peak power (18W RMS) with a stylish speaker set that looks as good as it sounds.
- **Big Speakers Are Overrated** A compact design provides a quality audio experience without dominating your setup.
- Plug In and Power Up Simply connect via USB and start enjoying crisp audio from music, movies, or games no wall plug necessary.
- Ready for PCs and Laptops: With a 3.5mm audio output and USB port, you'll get near-universal compatibility with PCs and laptops.

Specifications

• Total Weight: 1,000 g

• Dimensions of Main Product:

Height: 210 mmWidth: 100 mmDepth: 100 mm

• Speaker Type: 2.0

• Hands-free Phone Calls: False

• NFC (Near Field Communication): False

• Power Saving Feature: False

• Tripod Mount: False

• Controls: Volume, Bass

• Remote Control: No

• Connection Type: Wired

· Cable Lengths:

Audio Cable: 130 cmSatellite Cable: 110 cm

• Bluetooth Connectivity: False

• Frequency Response: 20 - 20,000 Hz

Headphone Connection: TrueBuilt-in Microphone: False

• Microphone Connection: False

Power Output (Peak): 36 W
Power Output (RMS): 18 W
Audio Input: Line-in 3.5 mm

• Audio Output: 3.5 mm

• Speaker Impedance: 4 Ohm

· Lights: False

• Waterproof: False

• Detachable Power Cable: False

Power Source: USBSatellite Dimensions:

Height: 210 mmWidth: 100 mmDepth: 100 mm

• General Compatibility: PC with 3.5mm audio output and USB port

• Compatible Device Types: PC, Laptop

• Compatible Consoles: No

Main image

21560_pictures_product_visual_1.tif

ImageWidth: 4.736 px
ImageHeight: 4.680 px
ImageResolution: 300 dpi



21560_pictures_product_front_1.tif

ImageWidth: 5.314 px
ImageHeight: 5.314 px
ImageResolution: 300 dpi



21560_pictures_product_side_1.tif

ImageWidth: 4.748 px
ImageHeight: 4.748 px
ImageResolution: 300 dpi



Product Pictorials

21560_pictures_product_pictorial_1.tif

ImageWidth: 4.000 px
ImageHeight: 4.000 px
ImageResolution: 300 dpi



21560_pictures_product_pictorial_2.tif

ImageWidth: 4.000 px
ImageHeight: 4.000 px
ImageResolution: 300 dpi



21560_pictures_product_pictorial_3.tif

ImageWidth: 4.000 px
ImageHeight: 4.000 px
ImageResolution: 300 dpi



21560_pictures_product_pictorial_4.tif

ImageWidth: 4.000 px
ImageHeight: 4.000 px
ImageResolution: 300 dpi



Package Images

21560_pictures_package_visual_1.tif

ImageWidth: 4.957 px
ImageHeight: 4.957 px
ImageResolution: 300 dpi



21560_pictures_package_front_1.tif

ImageWidth: 3.030 px
ImageHeight: 3.052 px
ImageResolution: 300 dpi



© 2023 Trust. All rights reserved. All brand names are registered trademarks of their respective owners. Specifications are subject to change without prior notice.

Frequently Asked Questions

What is the Zyxel NWA210AX PoE Access Point?

The Zyxel NWA210AX is a dual-radio PoE Access Point that supports the latest WiFi 6 (802.11ax) standard. It provides high-speed wireless connectivity for various applications.

How can I install the NWA210AX hardware?

To install the NWA210AX, connect the UPLINK port to a router with Internet access. If you're not using Power over Ethernet (PoE), connect the NWA210AX power socket to a suitable power source.

What are the options for mounting the NWA210AX?

You can mount the NWA210AX on a wall or ceiling using the provided brackets and screws. T-bar ceiling mounting is also possible with additional clips (ACCESSORY-ZZ0105F, sold separately).

How do I properly ground the NWA210AX?

To ground the NWA210AX, remove the M4 ground screw from the rear panel and attach a green/yellow ground cable (18 AWG or smaller). Secure the other end of the cable to a suitable wall or ground following your country's regulations and safety instructions.

What is the maximum wireless speed supported by the Zyxel NWA210AX?

The Zyxel NWA210AX supports a wireless speed of up to 575Mbps in the 2.4GHz band and up to 2400Mbps in the 5GHz band, making it compatible with the WiFi 6 (802.11ax) standard.

Can I use the NWA210AX with Power over Ethernet (PoE)?

Yes, the NWA210AX supports PoE (802.3at) for power delivery, drawing up to 19W of power.

Is the NWA210AX compatible with cloud-based network management?

Yes, the NWA210AX offers cloud management through the Zyxel Nebula Control Center (NCC) or the Zyxel Nebula Mobile app, providing flexibility in managing your device.

What is the operating temperature and humidity range for the NWA210AX?

The NWA210AX can operate in temperatures ranging from 0°C to 50°C (32°F to 122°F) and humidity levels between 10% to 95% (non-condensing).

Is the NWA210AX suitable for both wall and ceiling mounting?

Yes, the NWA210AX can be mounted on both walls and ceilings using the provided brackets and screws. It also supports T-bar ceiling mounting with separate clips (ACCESSORY-ZZ0105F).

What are the certifications and standards that the NWA210AX complies with?

The NWA210AX complies with various certifications and standards, including FCC Part 15C, FCC Part 15E, ETSI EN 300 328, EN 301 893, and more. It also meets safety standards like EN 60950-1 and IEC 60950-1.

How can I obtain firmware updates for the NWA210AX?

Firmware updates for the NWA210AX can be obtained through its web configurator. You can check for updates and perform firmware upgrades as needed.

Can I use the NWA210AX for both home and business applications?

Yes, the NWA210AX is suitable for various applications, including schools, hotels, retail stores, and other business environments, as well as for home use.

Download The PDF Link: <u>Trust Tytan 21560 2.0 Speaker Set User Manual</u>

References

User Manual