



Vipe NITRO X3 Bluetooth Music System Sparker User Manual

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Vipe NITRO X3 Bluetooth Music System Sparker



Product Information

Specifications:

- **Product Name:** Bluetooth Music System
- **Model:** NITRO X3 / X3 Pro
- **User Manual Language:** English (EN)

Product Usage Instructions

Operating and Safety Instructions:

Please read the entire manual carefully before use, paying particular attention to the operating and safety instructions section, and then retain the manual for future reference.

Cleaning Instructions:

Clean the product only with a dry cloth. Unplug the mains adapter from the mains socket before cleaning. Never use liquid cleaning detergents or cleaning sprays. Use only a damp cloth for cleaning.

Water Protection:

Do not use this device near water. The device should never be exposed to water droplets or splashes. Avoid placing containers filled with liquids on the device.

Ventilation:

The device has ventilation holes to ensure reliable operation and prevent overheating. Do not block the ventilation holes. Install the device according to the manufacturer's instructions. Avoid placing the device on soft surfaces or in enclosed spaces without proper ventilation.

Overload Prevention:

Never overload mains sockets, extension cords, or multiple sockets to avoid the risk of fire or electric shock.

Maintenance and Repair:

Do not attempt to carry out maintenance yourself as it may expose live parts that can be hazardous. Leave all maintenance work to qualified service personnel. Contact customer service for maintenance or repair if the device has been damaged, exposed to liquid, objects have entered the device, or if it has stopped working properly.

Heat Protection:

Avoid installing the device near hot surfaces or objects with open flames. The installed batteries should not be exposed to excessive heat.

Battery and Accumulator:

If the device will not be used for a month or more, remove the battery from the remote control to prevent leakage. Dispose of leaking batteries properly and follow all legal regulations. Leaking batteries can cause injury and damage to the device.

Laser Product Safety:

For laser products (class 1), do not open the casing except for accessing the compartment for the accumulator. The device contains no user serviceable parts, and maintenance should only be carried out by qualified personnel. Open the compartment for the accumulator only when the device is switched off and completely disconnected from the mains power grid.

FAQ (Frequently Asked Questions)

- **Q: Can I clean the device with liquid cleaning detergents or sprays?**

A: No, clean the device only with a dry cloth or a damp cloth for cleaning.

- **Q: Can I use the device near water?**

A: No, avoid using the device near water to prevent damage or accidents.

- **Q: What should I do if the device stops working properly?**

A: Contact customer service for maintenance or repair if the device stops working properly or has been damaged.

- **Q: How should I dispose of leaking batteries?**

A: Dispose of leaking batteries properly and follow all legal regulations to prevent injury and device damage.

Thank you for purchasing Vipe audio system!

Please read the entire manual carefully before use, paying particular attention to "Operating and safety instructions" section, and then retain the manual for future reference.

Operating and safety regulations

- Follow all safety and operating instructions when using this product.
- Keep the instructions in a safe place!
- You should keep the safety and operating instructions for future reference.
- Follow the warning instructions!
- You should strictly follow all warnings provided on the product and listed in the operating instructions.

Clean only with a dry cloth!

Unplug the mains adapter of this device from the mains socket before cleaning this product. Never use liquid cleaning detergents or cleaning sprays. Use only a damp cloth for cleaning.

Do not use this device near water

The device should never be exposed to water droplets or water splashes, such as those found near a bathtub, wash basin, kitchen sink, washing machine, wet basement or swimming pool. Never place containers filled with liquids, such as e.g. flower vases, on the device.

Ventilation

Slots and openings in the housing are used to ventilate the device to ensure reliable operation of the device and to protect the device from overheating and possible auto ignition. Do not block the ventilation holes. Install the device according to the manufacturer's instructions. Never block the ventilation holes by placing the device on a bed, sofa, rug, or similar soft surfaces. This device should not be installed in a bookshelf or built-in wardrobe unless adequate ventilation is ensured.

Overload

Never overload mains sockets, extension cords or multiple sockets, otherwise there is a risk of fire or electric shock.

Maintenance

Never attempt to carry out the maintenance of this device yourself, because live parts can be exposed through the openings or by removing covers, contacting which can be hazardous. Leave all maintenance work to qualified service personnel.

Damage requiring repair

Maintenance and repair work should only be carried out by a qualified customer service. Maintenance/repair is required if the device has been damaged if liquid has entered the device, if objects have entered the device, if the device has been exposed to rain or moisture, when it stops working properly or has fallen down.

Heat

Do not install the device near hot surfaces, such as radiators, fan heaters, stoves or other devices (including amplifiers) that can be hot. Never place objects with open flame, such as candles or lanterns, on or near the device. The installed batteries should not be exposed to excessive heat such as direct sunlight, fire or the like.

Battery and accumulator

If you do not use the device for a month or more, remove the battery from the battery compartment of the remote control to prevent leakage. Immediately dispose of leaking batteries properly and observe all legal regulations. Leaking batteries can cause injury and damage the device. To minimize the risk of electric shock, fire, etc.

Caution: Important for laser products (class 1) Do not open the casing (Besides of accessing the compartment for the accumulator) The device contains no user-serviceable parts; Maintenance should only be carried out by qualified personnel. Open the compartment for the accumulator only in case of switched off and completely disconnected from the mains power grid.

Remote control

Carefully unpack the device and make sure all accessories are present:

- Operating instructions
- Remote Control
- Power cord
- FM antenna
- OTG & USB adapter

The remote control

- Insert AAA/1.5V battery into the remote control, observing the correct polarity (+ and -).
- If the range of the remote control decreases, replace the old battery with a new one.
- Exposing the remote control sensor to direct sunlight or high frequency fluorescent light may cause malfunction. In such cases, you should move the system to a different location to avoid such malfunction.

Parts of a single order

- User Manual: 1 pcs.
- Remote control: 1 pcs.
- Power cable: 1 pcs.

- FM-antenna: 1 pcs.

Certification

This product meets all required European and Russian safety and EMC standards.

Specifications

Model No.: vipe NITRO X3

- Speakers: Woofer 30W 5.25" x 2 + Tweeter 10W 1" x 2
- Power (RMS and THD %): 60W (10% THD)
- Peak power: 600 W
- Color: Black
- Power supply: 100 V – 240 V / 50/60 Hz
- Power cable: AC Power Cable (1.5 m)
- Frequency response: 40 Hz – 18 kHz (-6 dB)
- Signal-to-noise ratio: > 80 dB \pm 3db
- Battery type: Li-ion battery (11.1V 4400MAH)
- Battery charge time: 6 hours
- Music play time: Up to 12 hours
- USB format: FAT16, FAT32
- USB file format: mp3, wma, wav, flac
- Type-C charge out: 5 V / 1 A
- Bluetooth® version: V5.0
- Bluetooth® profile: A2DP 1.3, AVRCP 1.6
- Bluetooth® transmitter frequency range: 2.4GHz (2402MHz~2480MHz)
- Dimensions (W x H x D): 260 x 257 x 510 mm
- Outer carton (W x H x D): 295 x 330 x 545 mm Gross Weight: TBC
- Net weight: TBC

Model No.: vipe NITRO X3 Pro

- Speakers: Woofer 30W 5.25" x 2 + Tweeter 10W 1" x 2
- Power (RMS and THD %): 60W (10% THD)
- Peak power: 600 W
- Color: Black
- Power supply: 100 V – 240 V / 50/60 Hz
- Power cable: AC Power Cable (1.5 m)
- Frequency response: 40 Hz – 18 kHz (-6 dB)
- Signal-to-noise ratio: > 80 dB \pm 3db
- Battery type: Li-ion battery (11.1V 4400MAH)
- Battery charge time: 6 hours
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Control panel

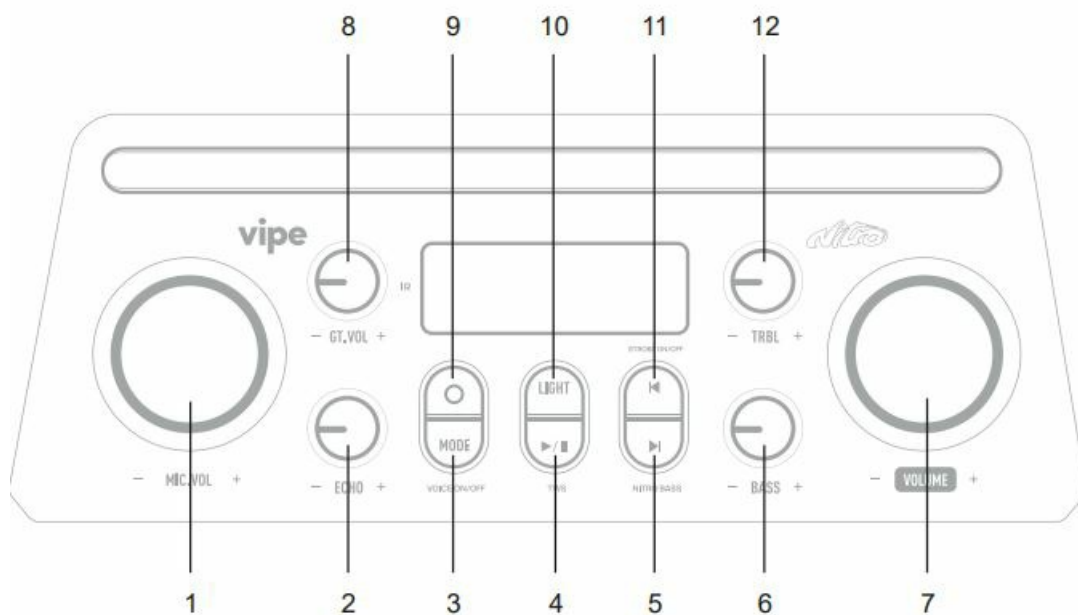


Fig.1

1. MIC VOLUME

- Adjust the MIC volume value of the speaker

2. ECHO VOLUME

- Adjust the echo volume value of the speaker

3. MODE/ Voice prompt on/off

- Short press: Select Bluetooth, LINE IN, Radio or USB mode
- Long press: Voice prompt on/off

4. PLAY/PAUSE/TWS

- Short press: Play/pause mode (FM station search with automatic storage)
- Long press: TWS connection in bluetooth mode

5. NEXT/NITRO BASS

- Short press: Skip to the next track (Next FM channel in FM mode)

- Long press: Nitro Bass
6. BASS VOLUME
 - Adjust the bass volume value of the speaker
 7. VOLUME
 - Adjust the volume value of the speaker
 8. GUITAR VOLUME
 - Adjust the guitar volume value of the speaker
 9. POWER ON/OFF
 - Short press: Standby mode
 - Long press: Power on/off the device
 10. LIGHT
 - Short press: Select light color change (6 colors and Auto color)
 - Long press: Select lighting mode (3 modes: Flashing, Racing and Breathing)
 11. PREVIOUS/STROBE ON/OFF
 - Short press: Skip to the previous track (Previous FM channel in FM mode)
 - Long press: Strobe flashing LED on/off and front LED on/off
 12. TREBLE VOLUME
 - Adjust the treble volume value of the speaker

Remote control

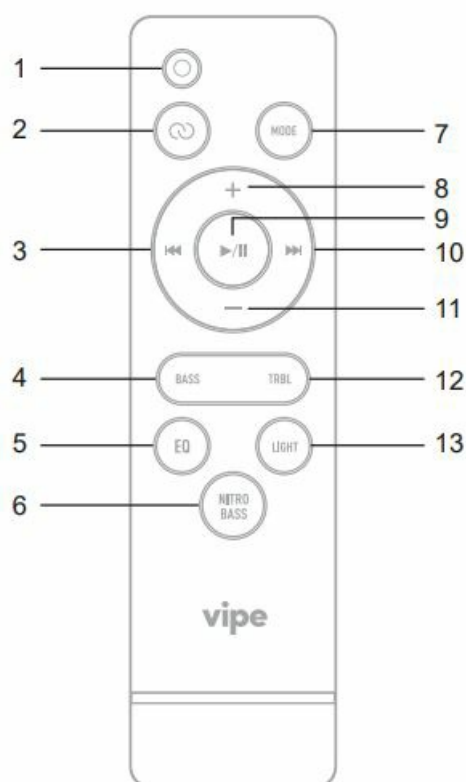


Fig.2

1. POWER ON/OFF

- Short press: Standby mode
- Long press: Power off the device

2. TWS

- Short press: TWS connection in bluetooth mode
- Long press: Strobe flashing light on/off

3. PREVIOUS

- Short press: Skip to the previous track
- Long press: Fast backward (FM station search in FM mode)

4. BASS

- Short press: Select Bass on/off
- Long press: Select echo mode

5. EQ

- Short press: Change the equalizer mode (8 modes)
- Long press: Select repeat one track /List cycle mode

6. NITRO BASS

- Short press: Press to a strong nitro bass
- Long press: Active voice prompts

7. MODE

- Short press: Select Bluetooth, LINE IN, Radio or USB mode
- Long press: LED on/off (circle light in front)
- Long press 15 sec: Check Bluetooth version

8. VOLUME UP

- Short press: Adjust the volume value of the speaker
- To adjust the volume value of the echo/ MIC when in echo/ MIC mode

9. PLAY/PAUSE

- Short press: Play/pause mode (FM station search with automatic storage in FM mode)
- Long press: Microphone priority in BT, USB, AUX-IN mode.

10. NEXT

- Short press: Skip to the next track
- Long press: Fast forward (FM station search in FM mode)

11. VOLUME DOWN

- Short press: Adjust the volume value of the speaker
- Adjust the volume value of the echo/ MIC when in echo/ MIC mode.

12. TREBLE

- Short press: To select Treble on/off
- Long press: To select MIC mode, then press VOL± to turn up/ down mic volume

13. Light

- Short press: Select light color change (6 colors and Auto color) for circle light in front
- Long press: Select lighting mode (3 modes: Flashing, Racing and Breathing)

Device overview

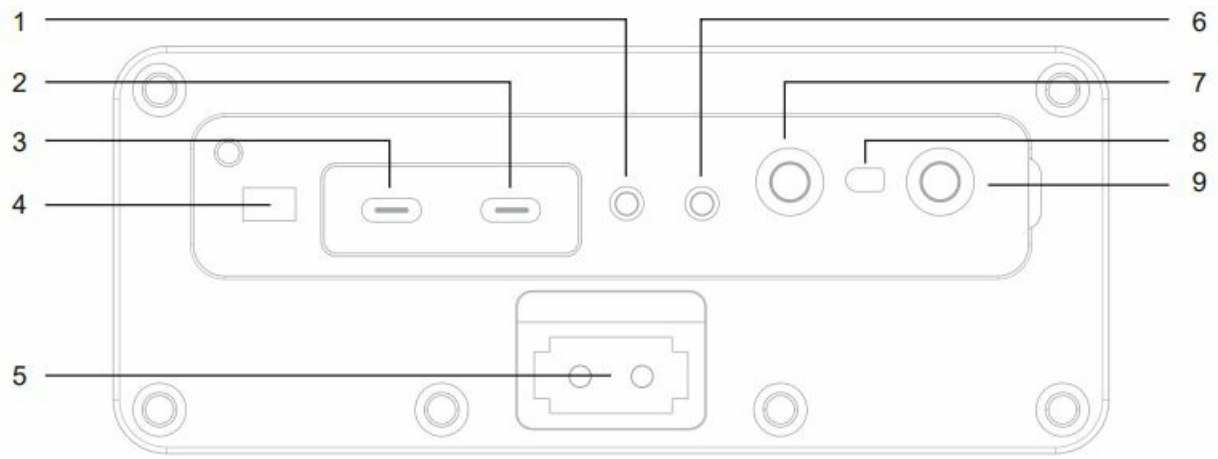


Fig.3

1. Audio output
2. Type-C playback
3. Type-C charge
4. FM antenna input
5. Power input
6. AUX input
7. Guitar input
8. Battery charge led
9. Microphone input

Basic operations

Power supply

Connect the supplied cable to AC power cord and charge the built in battery. Please make sure battery is fully charged. Use on/off button on the top panel to switch power on/off. Use on/off button on the remote control to switch power off.

Type-C playback

Insert a Type-C drive into the Type-C playback port on the rear panel, press “MODE” button to select Type-C USB mode, the bluetooth speaker starts playing an audio track in the connected Type-C USB drive. It could also insert a Type-C to USB adapter into the Type-C playback port to play an audio track. The Type-C to USB adapter is compatible with most of laptop/tablet/smart phone with a USB Type-C port.

Charging the external device via Type-C port

Use the Type-C charging cable (not supplied) to connect Type-C port (DC 5V 1A) on the rear panel to the external device in power on mode for charging the external device. Could also insert a Type-C to USB adapter into the Type-C charge port to start charging external device. It is compatible with most of laptop/tablet/smart phone with a Type-C to USB adapter.

Bluetooth

Short press “Mode” button to access Bluetooth mode. Select the speaker model name “Vipe NITRO X3” or “Vipe NITRO X3 PRO” on the device to be connected. The music system will synchronize to play tracks from your device while the display show a “bL” sign means that the connection has been successful. The speaker will automatically reconnect when switch back on, press [PLAY/PAUSE] to resume the playback. The maximum distance between the audio system and the connected device to ensure effective signal receipt is 10 meters. If your phone receives a call while playing music in Bluetooth mode, the playback is paused and will not sound during the call. When the conversation is over, the device will reconnect and playback will continue.

Battery charging operation

Use the AC power cord (included) to connect the device’s AC power input connector to the AC power outlet. It is best to switch on the unit before charging so that the display shows battery charging status. While charging, the charging indicator line on the rear panel in red, when the three battery charging indicator lines stop flashing and become solid green light. This indicates that the battery has been fully charged.

• Charging status

- 3 battery capacity lines light illuminated = approx 100% full charged, charging LED on rear panel shows green.
- 2 battery capacity lines light illuminated = app. 66.7% charge, charging LED on rear panel shows red.
- 1 battery capacity line light illuminated = app. 33.3% charge (indicates charging is required), charging LED on rear panel shows red.

Microphone playback

Insert one microphone into the microphone socket on the rear panel and adjust the microphone volume to a low level, using the volume knob on the top panel or the “VOLUME DOWN” button on remote control. Adjust the microphone volume level to the desired level use the microphone volume knob on the top panel, or the “VOLUME UP” button on remote control. Enjoy the karaoke singing!

Guitar in connection

Connect a guitar to the party speaker directly via the 6.5 mm Guitar input socket on the rear panel.

AUX (line in)

Use the audio cable to connect the input terminal AUX-IN (line in) on the rear panel of the unit, and connect the headphone socket of your audio device. Press [MODE] button to switch to AUX-IN (line in) when the display appears AUX-IN (line in). To play music on your phone, turn on your audio device and it starts playing.

TWS connection

TWS (true wireless stereo) Bluetooth connection is only used between two identical speakers. Power on both speakers and select Bluetooth mode. Select one speaker and press “TWS” button to set MASTER speaker. The second Speaker will configured as SLAVE speaker automatically. Now turn to BT to play songs and enjoy the music in TWS mode.

- TWS (true wireless stereo) Bluetooth connection is only used between two identical speakers. Power on both speakers and select Bluetooth mode.
- Select one speaker and press “TWS” button to set MASTER speaker. The second Speaker will configured as SLAVE speaker automatically. Now turn to BT to play songs and enjoy the music in TWS mode.
- The master speaker will act as the left channel during TWS wireless connection and will receive the Bluetooth signal, the second speaker will act as the right channel for music playback.

Note: It may take a few seconds to establish the connection for the first time. The audio systems automatically reconnect with each other. As soon as the connection is established, sound will start to be playback to both

systems simultaneously.

Warranty liabilities

Service life: 24 months

Warranty period: 12 months

(if you have a filled in warranty certificate)

Organization receiving the claims:

DRIVIX, LLC

Building 1, premises 14, Trofimova Str., Moscow, 115432

Phone: 8 (495) 231-44-34

Troubleshooting

Malfunction	Possible cause	Remedy
No sound when power is on	<ul style="list-style-type: none"> – No input sound source – Volume knob in the lowest position – Voice is switched off – USB/SD is not inserted 	<ul style="list-style-type: none"> – There is a signal on the Input line – Adjust volume – Turn on voice switch – Insert a USB/SD Card
Sound distortion	<ul style="list-style-type: none"> – Volume too loud – Audio file error 	<ul style="list-style-type: none"> – Turn down volume – Check and modify the audio file
Microphone has no sound	<ul style="list-style-type: none"> – Microphone socket not fully inserted – Microphone switch is off – Microphone volume in lowest 	<ul style="list-style-type: none"> – Completely plug microphone socket – Switch on microphone – Adjust the microphone volume
No sound when playing USB/SD media	<ul style="list-style-type: none"> – Tack format error – Invalid operation causes malfunction – USB/SD Card is not inserted properly 	<ul style="list-style-type: none"> – Tack format should be MP3/WMA – Switch the power off and then on – Plug in USB/SD card properly
Problems with FM Radio	<ul style="list-style-type: none"> – The radio channels can not be found – FM radios has no sound – Not enough FM channels – Fuzzy FM radio sound 	<ul style="list-style-type: none"> – FM antenna is not extended – Switch to next Channel and try again – Try installing the antenna at a different angle – Try “Auto scan” mode
Large interference in the microphone	<ul style="list-style-type: none"> – The Microphone is positioned too close to the speaker – Microphone on but not working – Microphone volume is too loud – Too close to the equipment which interfere the speaker 	<ul style="list-style-type: none"> – Do not lean microphones head against the speaker – Turn off microphone when not in use – Turn down microphone volume – Do not install the speaker close to interfere sources

Malfunction	Possible cause	Remedy
Bluetooth Wireless connection Failure	<ul style="list-style-type: none"> – Wireless Bluetooth Disconnected – Wireless Bluetooth Connected but no voice – The effective distance of Bluetooth wireless connection is too short 	<ul style="list-style-type: none"> – Find the name of the desired device or use a toothpick to press “reset” Button on the inner aux in jack to Restore Factory Settings – Make sure you have connected to the right device – Try to keep away from barriers such as walls, glasses, etc
Top panel can't be operated	<ul style="list-style-type: none"> – Press “mode” button for a long time – MCU memory is too large 	<ul style="list-style-type: none"> – Press the reset button with a toothpick, the reset button is hidden in the inner Aux in jack – Long press “POWER” button on RC to power it off, and then press “POWER” button on top panel to power it on



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Documents / Resources

	Vipe NITRO X3 Bluetooth Music System Sparker [pdf] User Manual NITRO X3 Bluetooth Music System Sparker, NITRO X3, Bluetooth Music System Sparker, Music System Sparker, System Sparker, Sparker
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References

- [Vipe - официальный сайт](#)
- [User Manual](#)