Technaxx® * User Manual Mini Bluetooth LED Beamer TX-132

The Declaration of Conformity for this device is under the Internet link: **www.technaxx.de/** (in bottom bar "Konformitätserklärung"). Before using the device the first time, please read the user manual carefully.

Service phone No. for technical support: 01805 012643 (14 cent/minute from German fixed-line and 42 cent/minute from mobile networks). Free Email: support@technaxx.de

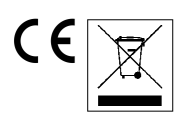
Keep this user manual for future reference or product sharing carefully. Do the same with the original accessories for this product. In case of warranty, please contact the dealer or the store where you bought this product.

Warranty 2 years

Enjoy your product * Share your experience and opinion on one of the well-known internet portals.

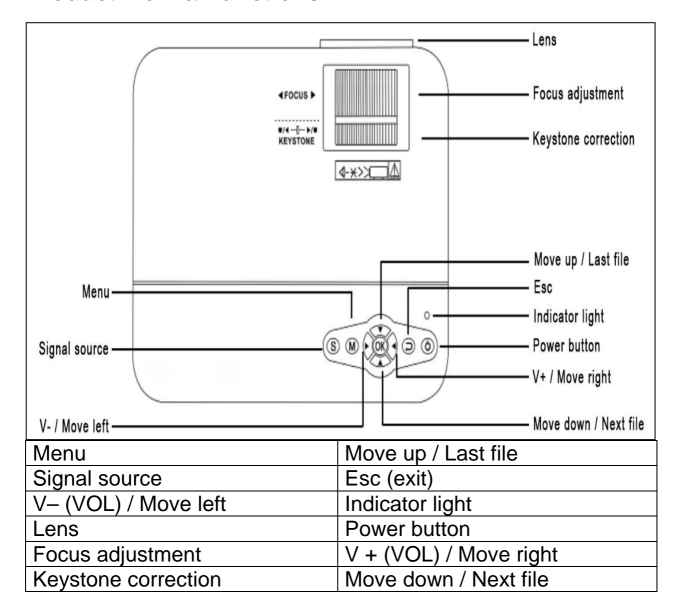
Features

- Mini projector with a powerful 1800 lumen LED lamp, multimedia player, 2x 2W stereo speakers & headphone output
- Connect your speakers via Bluetooth version 4.2
- Compensation of low light conditions
- Projection size 32"-176"
- Manual focus adjustment
- Low fan noise max. 54dB
- Long LED lifetime ~40000 hours
- Connectable with PC/notebook, tablet, smartphone, gaming consoles
 Playback of video/photo/ audio files from USB/MicroSD/external harddisk
- Controllable via the remote control



Hints for Environment Protection: Packages materials are raw materials and can be recycled. Do not disposal old devices or batteries into the domestic waste. Cleaning: Protect the device from contamination and pollution. Avoid using rough, coarse-grained materials or solvents/aggressive cleaner. Wipe the cleaned device accurately. Distributor: Technaxx Deutschland GmbH & Co.KG, Kruppstr. 105, 60388 Frankfurt a.M., Germany

Product view & Functions



Power button: Press this button to shut on or off the device.

Volume plus and minus button: Press the two buttons to increase or decrease volume. They can also be used in the menu as selection and parameter adjustment.

Menu: Bring up the main menu or exit system.

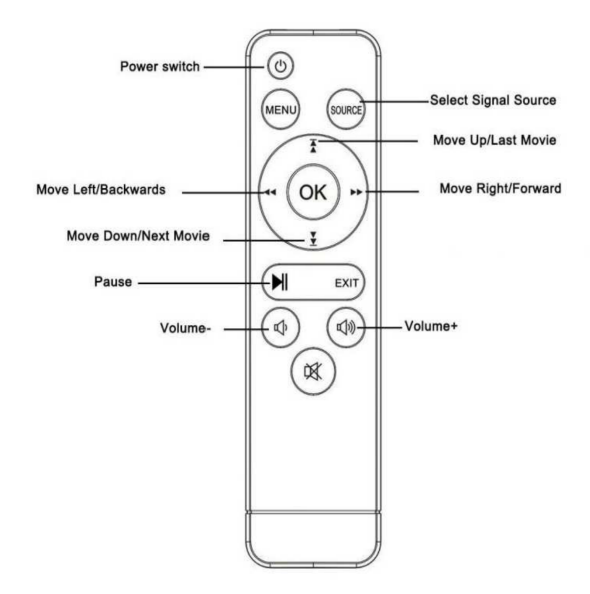
Arrow keys: Move up, down, left or right in the menu options.

Signal source: Select the signal or an external video signal. It is also usable as "play" button.

Lens: Rotate the lens to adjust the image.

Air outlet: Do not cover the air cooling openings during operation to avoid burns.

Remote control & Functions



Power Switch	OK
Menu	Play / Pause
Select Signal Source	Exit
Move Up / Last File	Volume – (down)
Move Left / Backwards	Volume + (up)
Move Right / Forward	Mute
Move Down / Next File	

- → Between the remote control and remote control receiving host window, do not put any items, In order to avoid blocking the signal.
- → Point the remote control to the left side of the device or the projection screen, to receive the Infrared Radiation.

→ Such as long-term when not in use take out the battery, remote control to prevent battery leakage corrosion. Do not put the remote control in high temperature or damp places, in order to avoid damage.

Power on / Power off

After the device gets power through the adapter, it goes into standby status:

- → Press the **POWER** button on the device or on remote control to turn the on the device.
- → Press the **POWER** button again to turn off the device.
- → Pressing the **POWER** button once again can shut down the engine power. TX-113 will stay in standby as long as it is connected with the power socket. If you do not use the device for a long time, take the power cord from the power socket.
- Press the **M** button on the device or the **MENU** button on the remote control, to show the MENU screen.
- → According to the remote control or the ► buttons on the projector you need to adjust or set level menu items, the menu of the selected icon will brighten.
- → According to the remote control or the ▲ ▼ buttons on the device in the lower menu choice you need to adjust the menu item.
- → Then press the **OK** button on the remote control or the **OK** button on the device, to activate the selected icon menu at secondary menu.
- → Press the ◀ ▶ ▲ ▼ buttons, to adjust the parameter values for the selected menu item.
- → Repeat the second to fifth step to regulate other MENU items, or directly click MENU or EXIT button to EXIT a single interface.

Multimedia boot screen

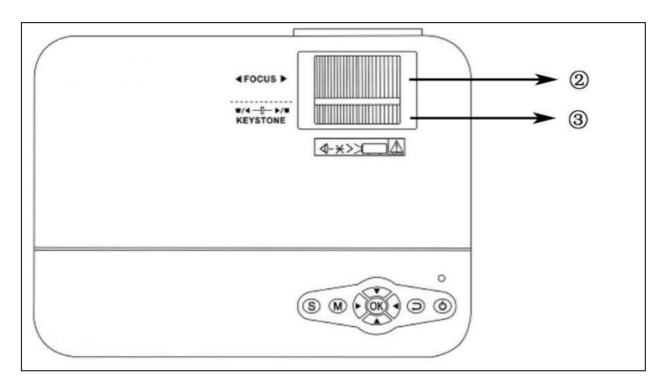
When the projector starts working, the screen displays takes about 10 seconds to come into the multimedia screen.

Focus & Keystone

Sometimes, the image projected on the wall looks like a trapeze rather than a square, causing distortion that needs to be avoided. You can adjust it with the keystone adjustment wheel $(3) \rightarrow$ see following picture.

• Image focus

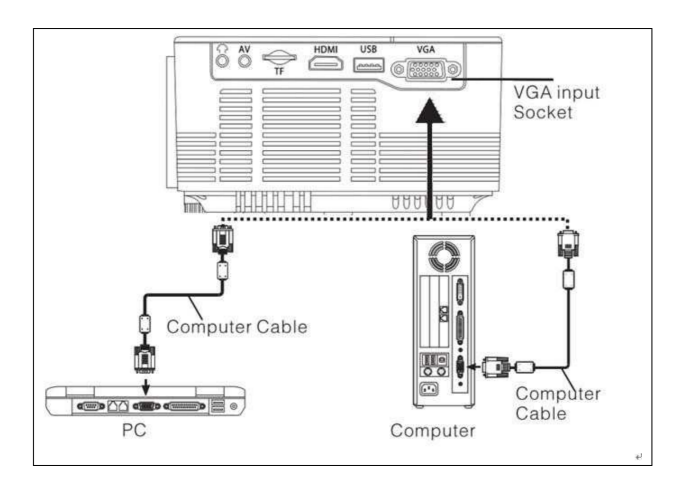
Put the device vertical to the projector screen or white wall. Adjust the focus with the focus adjustment wheel (2) until the image is clear enough. Then the focus is finished. During the focusing, you could display video or display the menu to check the adjustment.



The device provides optical keystone function, so you could turn the keystone to adjust the image. The device does not have horizontal keystone correction function.

Multimedia connection

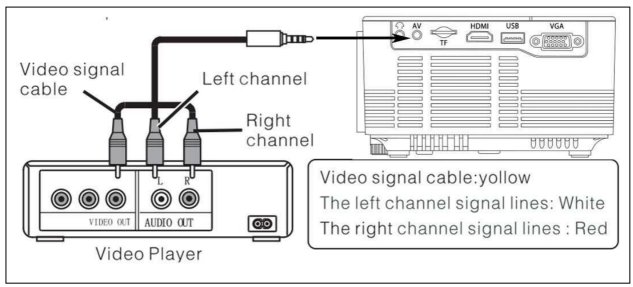
VGA input socket: the port can be connected to a computer or other VGA video signal output socket. **NOTE:** The device and connection of laptop may not be able to display images at the same time, if that happens, set the computer display attributes, select for CRT output mode.



Adjustment of computer's (PC) output signal

	Frequency (kHz)	Field Frequency (Hz)
VCA	31.5	60
VGA Resolution	34.7	70
640 x 480	37.9	72
	37.5	75
SVGA Resolution 800 x 600	31.4	50
	35.1	56
	37.9	60
	46.6	70
	48.1	72
	46.9	75
XGA	40.3	50
Resolution	48.4	60
1024 x 768	56.5	70

Video input socket: from now on the interface can be connected to the LD player, DVD players, video cameras and video player (VIDEO) or audio output socket.



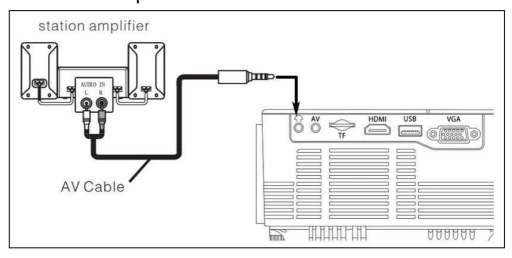
Video Player

Video signal cable: yellow

The left channel signal lines: White The right channel signal lines: Red

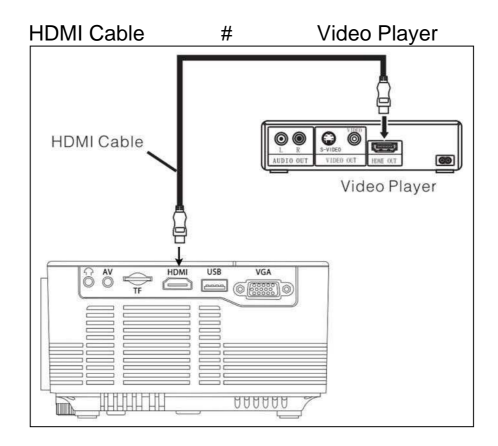
Audio output: Audio signal from the output port of the device, if you want to high power play music input end connected to external power amplifier.

Station amplifier



AV Cable

HDMI signal input: this interface can be used with HD players. You have to connect the supplied HDMI cable from your player to the device.



Operation

Input source selection

- → Selecting an input signal from the device: (Check that the correct signal cable is connected).
- →→ Press the **S** button on the device or the **SOURCE** button on the remote control to display the right interface.
- \rightarrow →→ Confirm whether correctly connected to the signal cable press $\blacktriangle \blacktriangledown$ buttons on the device or on the remote control to select the following input PC, AV, HDMI, SD/USB (DMP). Choose your needed input signal with the **OK** button.

Manually operation

Select the menu language

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- $\rightarrow \rightarrow$ Press the \triangleleft or \triangleright button to go to **OPTIONS**.
- $\rightarrow \rightarrow \rightarrow$ Press the **OK** button on the device or on the remote control to enter the language option.
- →→→→ Press the ▲ ▼ or ◀ ▶ buttons, to select the language you need and then press the MENU button to accept Settings and exit.

Set Clock Time

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- $\rightarrow \rightarrow$ Press the \blacktriangleleft or \blacktriangleright button to go to the **TIME** settings. Press **OK** on the device or on the remote control to enter the time settings. Now you can select the day, the month, the year, the hour and the minutes with the \blacktriangle \blacktriangledown \blacktriangleleft buttons. Then press the **MENU** button to accept settings and exit.

Image model

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- →→ Press the **OK** button to enter the **PICTURE** settings. Now you can choose with the **►** buttons between DEFAULT, SOFT, DYNAMIC and PERSONAL mode. Press the **M** button on the device or the **MENU** button on the remote control to exit the **PICTURE** settings.
- →→→ After complete the adjustment, press the **M** button on the device or the **MENU** button on the remote control to save settings and exit.

Color temperature

→ Press the ▼ button to go to the COLOR TEMPERATURE settings. Now press the OK button to enter the COLOR TEMPERATURE settings.

 \rightarrow → Press the \triangleleft ▶ buttons, to choose the settings you need to adjust and then press the buttons \blacktriangle \blacktriangledown or \blacktriangleleft ▶ to adjust the values of the parameters of the options (Normal→Warm→Persona→Cool). \rightarrow →→ Press the \blacksquare button on the device or the \blacksquare button on the remote control to save settings and exit.

Aspect Ratio

- → Press the ▼ button to go to the **ASPECT RATIO** settings. Now press the **OK** button to enter the **ASPECT RATIO** settings.
- →→ Press the ▲ ▼ buttons to choose the parameters. You can choose between AUTO, 16:9 an 4:3. Now press the **OK** button to select the setting you need.
- $\rightarrow \rightarrow \rightarrow$ Press the **M** button on the device or the **MENU** button on the remote control to save the settings and exit.

Noise cancel

- → Press the ▲ ▼ buttons, to go to the NOISE REDUCTION settings. Then press the OK button to enter the NOISE REDUCTION settings.
- →→ Press the ▲ ▼ buttons, to select the level of noise reduction, and then press the M button on the device or the MENU button on the remote control to save the settings and exit.

Image projection mode

Image flip \rightarrow Press the **M** button on the device or the the **MENU** button on the remote. Press $\blacktriangle \blacktriangledown$ to reach projection mode. Press the **OK** button to rotate the image.

Sound

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- → Press the ► buttons to go to the **SOUND** settings.
- →→→ Press the ▲ ▼ buttons to choose the items you need to adjust and then press the ◀ ▶ buttons to adjust the values of the single items. Press the M button on the device or the MENU button on the remote control to confirm and exit.

Mute

→ Press the Mute button repeatedly to close or to open the voice signal.

BLUETOOTH

Bluetooth Pairing & Connect

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- → → Press the **►** buttons to go to the **SOUND** settings.
- \rightarrow →→ Press the \blacktriangle \blacktriangledown buttons to choose **Bluetooth**. Press **OK** button to change the status from OFF to ON.

Bluetooth (ON) shows that the projector is in Bluetooth searching mode. If Bluetooth of the projector has found nearby BT speaker, **BT_DEVICES** will light on. Press to enter the Bluetooth device list. Choose the BT device which you want to connect. Press **OK** button waiting for connection.

Mostly the speaker tells "connected" or "succuessfully connected". If you want to change to another BT speaker press the **M** button on the device or the **MENU** button on the remote control.

Navigate to **SOUND** settings and choose **BT_DEVICES**. Enter the BT device list to choose **Disconnect Device** and press **OK** button. This will disconnect the current connected BT speaker. Then choose your new BT device.

Note: If the Bluetooth function of the projector is already connected with a BT speaker, it will not search another BT speaker. If you need to search another BT speaker, turn off last BT speaker or disconnect via projector menu. Turn on the BT function again and continue to search new BT speaker.

Bluetooth reconnection after shut down

- → Press the M button on the device or the MENU button on the remote control to enter the MENU.
- $\rightarrow \rightarrow$ Press the \triangleleft buttons to go to the **SOUND** settings.
- $\rightarrow \rightarrow \rightarrow$ Press the $\blacktriangle \blacktriangledown$ buttons to choose **Bluetooth**. Press **OK** button to change the status from OFF to ON. The last Bluetooth speaker will connect automatically.

Disconnect Bluetooth

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- →→ Press the **►** buttons to go to the **SOUND** settings.
- →→→ Press the ▲ ▼ buttons to choose **BT_DEVICES**. Choose **Disconnect Device** and press **OK** button. Speaker will disconnect.

Power off Bluetooth

- → Press the **M** button on the device or the **MENU** button on the remote control to enter the **MENU**.
- →→ Press the **►** buttons to go to the **SOUND** settings.
- →→→ Press the ▲ ▼ buttons to choose **Bluetooth**. Press **OK** button to change the status from ON to OFF.

Note: Each time beamer is turned off, the Bluetooth default is the **OFF** mode. You need to enable Bluetooth again and enter BT searching. If **BT_DEVICES** is in gray color check if your BT device is powered on, waiting for searching.

Auto Volume

- → Press the M button on the device or the MENU button on the remote control to enter the MENU.
- → Press the A ▼ buttons, to select AUTO VOLUME.

Then press the **OK** button repeatedly to turn off or on the **AUTO VOLUME** settings. Press the **M** button on the device or the **MENU** button on the remote control to confirm an exit.

Multimedia supported format from USB or MicroSD

Audio file: MP3 / WMA / ASF / OGG / AAC / WAV

Picture file: JPEG / BMP / PNG

Video file: 3GP (H.263, MPEG4) / AVI (XVID, DIVX, H.264) /

MKV (XVID, H.264, DIVX) / FLV (FLV1) /

MOV (H.264) / MP4 (MPEG4, AVC) /

MEP (MEPG1) VOB (MPEG2) / MPG (MPG-PS) /

RMVB(RV40)/RM

Choose the content which you need to display: Video, Music, Photo, Text.



- The projector supports HDMI, MHL and iPush connection, you can connect your mobile devices and tablets with it.
- Note that it only provides clear image in dark room.
- This product is NOT recommended for PPT, Word, Excel or business presentation.
- To connect the mini projector with iPad or smart phone, you need a wireless HDMI adapter.

For Android phone which supports MHL, you need a MHL to HDMI cable; for iPhone/iPad, you need a lighting (Lightning Digital AV Adapter) to HDMI adapter cable.

● To connect the mini video projector with PC/Notebook, help adjust the PC/Notebook display resolution to 800x600 or 1024x768, which can provide the best clarify.

Hints

- Make sure you lay the cable in a way that the danger of stumbling is avoided.
- Never hold or carry the device by the power cable.
- Do not clamp or damage the power cable.

- Ensure that the power adapter do not come into contact with water, steam or other liquids.
- You have to check the complete construction at regular intervals for functionality, tightness and damage to prevent the defect of the device.
- Install the product due to this user manual and operate or maintain it in accordance with the manufacturers operating instructions.
- Only use the product for purposes due to its intended function & only for household use.
- Do not damage the product. Following cases may damage the product: Incorrect voltage, accidents (including liquid or moisture), misuse or abuse of the product, faulty or improper installation, mains supply problems including power spikes or lightning damage, infestation by insects, tampering or modification of the product by persons other than authorized service personnel, exposure to abnormally corrosive materials, insertion of foreign objects into the unit, used with accessories not preapproved.
- Refer to and heed all warnings and precautions.

Safety instructions

- Use standard power cord with ground wire, to ensure stable power supply and the same power voltage with the product marked.
- Do not disassemble the product by yourself, otherwise we will not provide free warranty service.
- Do not look into the lens when the projector is working, otherwise it will damage your eyes easily.
- Do not cover the product's ventilation hole.
- Keep the product away from rain, moisture, water or any other liquid as it is not waterproof. It may cause an electric shock.
- Turn off and cut off the power supply if not use the product for long time.
- Use the original packing when moving the product.
- Keep the product away from children.

Technical specifications

	VA 2 / Drofile: A2DD AVCTD HED HID DDAD	
Bluetooth	V4.2 / Profils: A2DP, AVCTP, HFP, HID, PBAP,	
	SPP / 8~10m distance / frequency band 2.4GHz /	
	radiated transmission power max. 1.6mW	
Display	LCD TFT with 800x480 pixel resolution	
	contrast ration 2000:1 / display colours 16.7M	
Lens	Optical lens with ±15° correction / Multichip	
Draination	composite coating	
Projection	size 32"–176" / 1–5m distance	
Projector	consumption 50W / brightness 1800 lumen	
Lamp	color temperature 9000K / lifetime ~40000 hours	
Signal ports	AV input (1. OVp-p +/–5%)	
	VGA input (800x600@60Hz, 1024x768@60Hz)	
	HDMI input (480i, 480p, 576i, 720p, 1080i,	
	1080p)	
	Headphone Output	
	Video: MPEG1, MPEG2, MPEG4, RM, AVI,	
USB / MicroSD card /	RMVB, MOV, MKV, DIVX, VOB, M-JPEG	
external harddisk	Music: WMA, MP3, M4A (AAC)	
	Photo: JPEG, BMP, PNG	
USB / MicroSD card	max.128GB (min. Class6) [not included]	
External harddisk	max. 500GB [not included]	
Power supply	AC 100V~240V / 50/60Hz	
Using time	~24 hours continuously	
Audio frequency	2W + 2W	
Fan noise	max. 54dB	
Weight / Dimensions	1014g / (L) 20.4 x (W) 15.0 x (H) 8.6cm	
Compatibility	Digital camera, TV box, PC/Notebook,	
	Smartphone, game console, amplifier	
Packing contents	Mini Bluetooth LED Beamer TX-132, AV signal	
	cable, HDMI cable, Power Cable, Remote	
	control, User Manual	