Business pico projector is integrated with multi-application including business use, web browsing, audio and video playback, games and entertainment.

Main features are listed as below:

1. Built-in smart Android 4.4 operation system, freely to install any application.
2. Built-in dual-band WiFi. Support 2.4 GHz / 5 GHz WiFi signal reception, easy access to full WiFi area, more stable.
3. Built-in Bluetooth 4.0 module, connect to Bluetooth devices (speaker, earphone, mouse, keyboard etc.) freely without cable.
5. Built-in 4600mAh Li-ion battery, can charge for mobile phone and other devices.
7. Built-in high speed storage, support up to 128G TF card extension.

**Features Description**

**Device Layout**

**Power On/Off Sleep**
1) Power on: Push and hold forward "ON/OFF" key for 3 seconds, the projector will get started.
2) Power off & sleep: Under Power on status, push the "ON/OFF" key for 1 second to enter sleep status.
   Under power on status, push and hold "ON/OFF" key for 2 seconds, a window will pop up with 2 options: power off/sleep and charge for other device.
3) Wake up: Under the sleep mode, push "ON/OFF" key for 1 second, it will resume the working status.
4) Mandatory power off: Push and hold the "ON/OFF" key for 4 to 6 seconds, the projector will be powered off forcefully.

**Focus Adjustment**
After powering on the product, please adjust the focus slowly to achieve a clearest picture.
remark: Optimized screen distance: 0.5m ~ 3m.
**Date Transmission**

**Connect USB, Mouse**
- Connect USB device.

- Connect USB OTG connector.

**Connect PC**
1. When the product is powered on, connect the PC and projector via USB cable; Click “Turn on USB storage”.
2. Select: my computer—Pico, then you can start to transmit data between PC and the projector.

**WiFi Connection**

1. Power on the projector, choose settings, then choose WIRELESS & NETWORKS.
2. Click OFF to ON status. Choose your desired net from the available hotspots, then input the router password.

**Remark:**
- Before connecting WiFi, please make sure there are WiFi connections hotspot exist.
- If your desired connection net is not displayed in the list, please re-scan or add manually.
Miracast (Android)
Set Samsung GT-N7100 as example
1. Choose the "App" in projector UI, click "Miracast Receiver", you can see your projector ID (pic 1).
2. Open "Setting" in Samsung and click "Connection interface", find "Screen Mirroring"(like pic 2, different phone model may have different name or location). Then it will pop up with "Searching matching device"(pic 3).
3. Select your projector through its IP. Then the projector will display the content in your smartphone (pic 4).

Remark:
This function only applies to Android System above 4.2.

Airplay (iOS device)
Set iPhone 5 as example
1. Connect your iPhone and the projector in a same WiFi router.
2. Choose the "App" in projector UI, enter "iOS Game". You can find your projector ID by entry of "IOS Game"—"Assistant"—"About".
3. Slide the iOS device screen from the bottom to up (pic 1), then choose "Airplay" (pic 2).
4. Choose your projector ID, open "Screen Mirroring", then the projector will display the content in your iPhone (pic 3).

WiPico
WiPico is a mobile phone app with multi mode to control, mouse steering, remote controller and touch screen. It can play videos, music, pictures and software in mobile phone.

1) Install WiPico on Smartphone
Scan the below two-dimension code to download "Wipico".

2) Connect WiPico (Set Android device as example)
1. Connect your smartphone and pico projector in the same WiFi router.
2. Set up “WiPico” in your smartphone, select the icon of . The system will popup available terminal device (pic 1).
3. Choose your projection device, press "Confirm" to connect. (pic 2).
3) Use WiPico

1. Press the icon of in pic 2, you will enter the screen of pic 3. Then you can use mouse steering, touch screen or remote controller for control.
2. Select “Movie”, “Picture”, “Business” as seen in pic 2, you can play corresponding content in your smart phone.
3. Press “Control” in pic 2, the control interface will appear.
4. Select “Setting” in pic 3, you can set functions like "connected devices", "sounds" and "vibration"(pic 4).

LI-ION RECHARGEABLE BATTERY SPEC:
NAME: LI-ION battery
SPECIFICATION: 3.7V 4600mAh
Please pay attention to the following:
- Please use the adapter provided by manufacturer.
- Do not disassemble the product by yourself. Watch out the battery poles, do not cause short cut.
- Take care of the battery, and never put the battery into a fire, which might cause explosion.
- If you are going to use this product for a long time, you should charge battery to at least 70% of total capacity, and you should charge every month, this will help to prolong the battery life.

FCC Statement
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.