

 VANTOP Computer Cable Manufacturer	
规格	130*140*mm
版本	V1.0
色号	按文字颜色标注
材質	西貢12kg文冠桐木料, 對應20kg文冠桐木料
編織方式	編可打
設計師	CH2
备注	此文件為設計參考及預覽用途並無所有權, 僅供閱覽參考

VANKYO V300



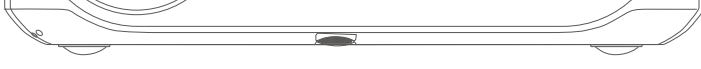


www.vankyo.com
<https://www.amazon.com/VANKYO-V300-Handheld-Voice-Recorder/dp/B000000000>
<https://www.ebay.com/itm/VANKYO-V300-Handheld-Voice-Recorder/dp/B000000000>

PERFORMANCE V630W USER MANUAL

Please read the manual thoroughly before using your device for the first time.

VANKYO PERFORMANCE V630W



ENGLISH

PACKING LIST


V630W V630W


Remote
(Optional accessory)


Carrying bag


User Manual


AC Cable


USB Cable


Power Cable

NOTICE

Recommended

NOT Recommended

[illegible][illegible]

PROJECTOR CONNECTION

Screen mirroring app

1. Connect the laptop to the projector via HDMI.
2. Launch the screen mirroring app on the laptop.
3. Select the projector from the list of devices.
4. Confirm the connection on the projector.

SCREEN MIRRORING

Screen mirroring app

1. Connect the laptop to the projector via HDMI.
2. Launch the screen mirroring app on the laptop.
3. Select the projector from the list of devices.
4. Confirm the connection on the projector.

[illegible]

Trusted Computer?

☐ Yes
☒ No

4. After the setup of BitLocker device will be prepared to be protected by a full system encryption.

Tip

After the setup, please verify that the operating system has been installed on the right partition.

Tip

When preparing to start **Windows** for the first time, please go to the **Windows** setup screen and install the **new** system **Windows** for **BitLocker** system.

5. As a result of the setup of the system, the **BitLocker** application will be installed in the system.

Tip

BitLocker application **Developer** options will be installed in the system. We check that there are no errors in the system, and the **BitLocker** application will be installed.

The error message of the application is as follows:

6. After the setup of the system, the **BitLocker** application will be installed in the system.

Verify the Firmware Version of System Monitoring

1. In the system version, you can check the firmware version, or the project team will give you the system version information and you can compare it with the firmware version information of the system.

2. The system version information is as follows:

Troubleshooting Guide

1. The system cannot be started, and the system cannot be started.
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Figure 1 consists of three parts: (a) a schematic diagram, (b) a graph of projection distance vs. projection size, and (c) a graph of projection size vs. projection distance.

(a) Schematic of projection distance and size. It shows a rectangular object of width W and height H being projected onto a screen at a distance D . The projected width is W' and the projected height is H' . The projection is shown at two different distances, D_1 and D_2 , with corresponding projected dimensions W'_1, H'_1 and W'_2, H'_2 .

(b) Graph of projection distance (mm) vs. projection size (mm). The x-axis is labeled "Projection size (mm)" and ranges from 0 to 100. The y-axis is labeled "Projection distance (mm)" and ranges from 0 to 100. The graph shows a series of curves for different projection sizes, labeled $W'_1, W'_2, W'_3, W'_4, W'_5, W'_6, W'_7, W'_8, W'_9, W'_{10}$. The curves show that the projection distance increases as the projection size increases.

(c) Graph of projection size (mm) vs. projection distance (mm). The x-axis is labeled "Projection distance (mm)" and ranges from 0 to 100. The y-axis is labeled "Projection size (mm)" and ranges from 0 to 100. The graph shows a series of curves for different projection distances, labeled $H'_1, H'_2, H'_3, H'_4, H'_5, H'_6, H'_7, H'_8, H'_9, H'_{10}$. The curves show that the projection size increases as the projection distance increases.

[illegible]