

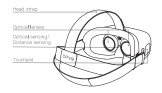


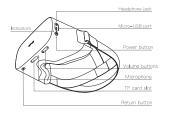
WWW.dpvr.net
The images in the instructions
are for illustration purposes only
and do not constitute a guarantee

## Packing List



# Instructions for the buttons /ports/indicators





Buttons	Description			
Power button	0	Press and release Press and hold for two seco Press and hold for eight sec	onds Power on/	
Return button	0	Press and release R Press and hold for two seconds	eturn to previous Return to Ho	
Touchpad	Œ		Slide Tap	Scroll Enter
Volume buttons		Adjusting sour	d vo <b>l</b> u e	

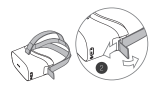
Ports	Description  3.5m carphone (Volt is adjust ent/play/pause function on the earphone cable is not supported)	
Headphone jack		
Micro-USB port	Connect to the charger to charge (device does no charge when worn)Can be connected to a co-pu- ter for data transfers, OTG supported.	
TF card slot	Opening up the dust cover, then insert TF card as shown in the picture	

Indicator status	Description	
Steady blue light	Power on/Device is operating normally	
Steady green light	Charging complete	
Steady red light	Low battery	
Steady yellow light	Device is charging	

### Instructions for head strap Mounting and adjustment

Mounting and adjusting head strap
The head strap passes through the rings on both
sides and the top respectively, and then attach to
the appropriate position





### Touchpad instructions

- Turn your head to move the screen cursor to the desired menu.
   Tap on the touchpad with your finger.。







Slide up or down to look through a list

# **Network Connection Directions.**

network.

Connect the Internet for online services, games and applications.

1.Enter the system settings, get into the WiFi settings.

2.Select a network, enter the password by tapping letters and numbers from the keyboard popped up. Touchpad would be used.

3.Click "complete" and wait for the the connection to the



# Cursor positioning instruction



#### Selection



#### Safety information

Please read the following safety information prior to using the device to ensure your safety and the correct use of the device.

# Please adhere to the following advises to prevent incidents such as fires and explosions.

These prevent physical impact (like from collaions or drops) or damage to the device.

—Use the device together with chargers and other accessories approved by the manufacturer.

# Please adhere to the following advises to avoid injury or damage to the device —Rises do not place or store the device in a location with overly high or their temperature. We recommend that the device be used in an environment where the temperature is between 0°C and 40°C.

Charging the device at ambient temperatures below 0 degrees Celsius or above 40 degrees Celsius may cause damage

—When the device is not in use, store it in a cool, dry place. Do not expose the lens to direct sunlight or strong light sources to prevent screen burns.

—Keep the device dry. Please do not use the device outdoors on a rainy or thunderstorm day.

—We do not recommend the use of the device by minors aged under 13.
When the device is used by minors aged under 13 or by elibers aged above 65, a guardiam must seek to limit the hours of use and ensure that the user takes breefs in between periods of use.

Any Changes or modifications not expressly approved by the party responsible for Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may

cause undesired operation.

#### RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirment. The device can be used in portable exposure condition without restriction.

Note: 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:

—Reorient or relocate the receiving antenna. Note: This equipment has been tested and found to comply with the limits for a Class B

- Increase the separation between the equipment and receiver.
   Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.