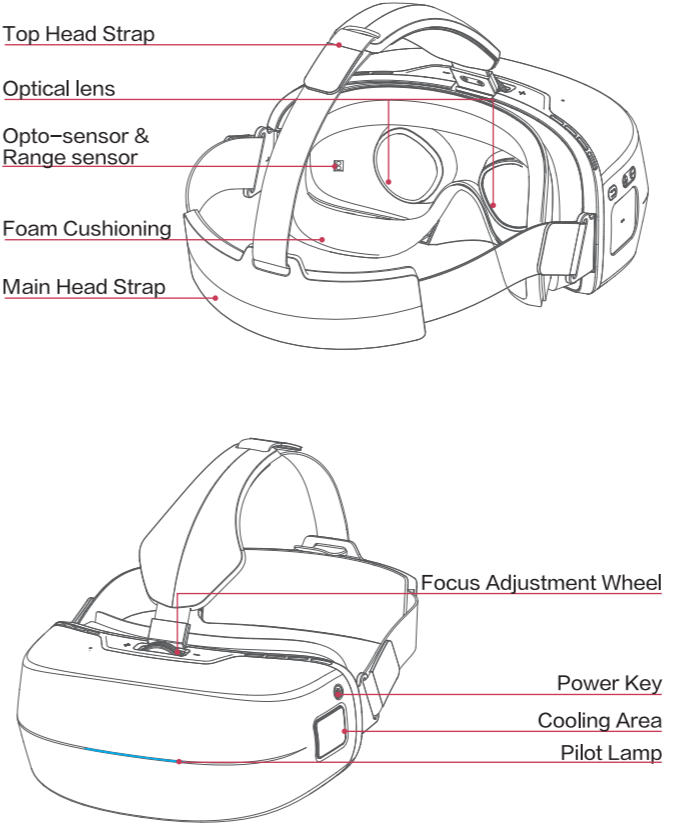
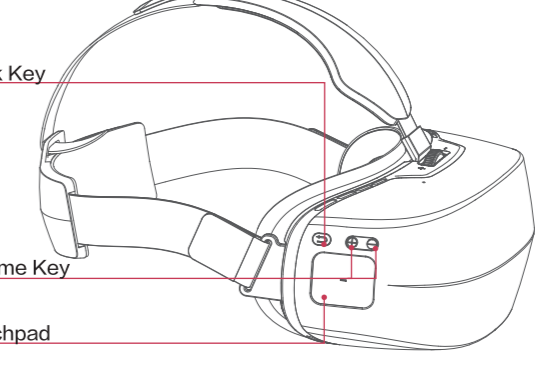
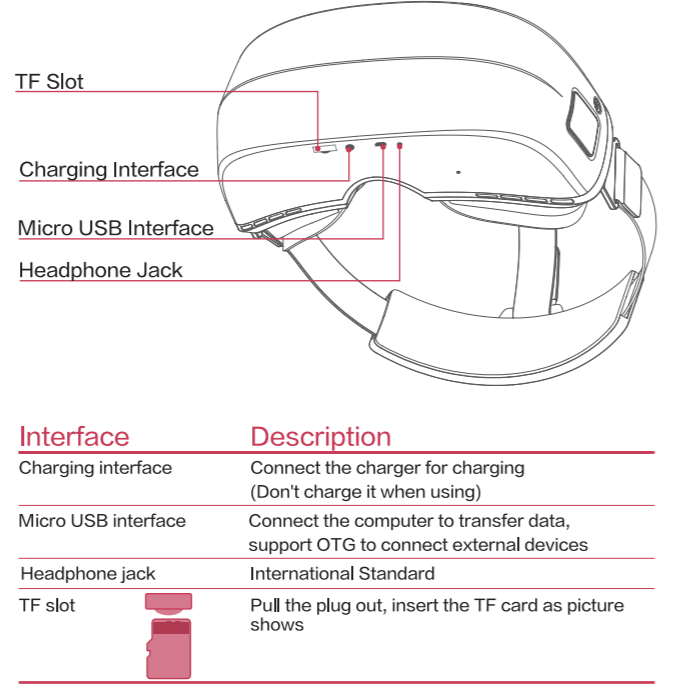
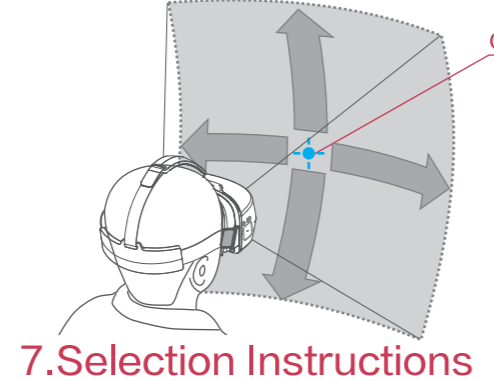


此面英文版为反面

 <p>DeePoon VR All-In-One Headset Getting Started Guide www.deepon.com</p> <p>This manual's images and content may differ from the product.</p>	<h3>1. Product Description</h3> <table border="1"> <thead> <tr> <th colspan="2">In The Box</th> </tr> </thead> <tbody> <tr><td>Deepoon VR All-In-One Headset (M2)</td><td></td></tr> <tr><td>Main Head Strap & Top Head Strap</td><td></td></tr> <tr><td>Charger & Charging Line</td><td></td></tr> <tr><td>Foam Cushioning</td><td></td></tr> <tr><td>Earphone</td><td></td></tr> <tr><td>Product Instructions & Warranty Guide</td><td></td></tr> <tr><td>Lens Cloth</td><td></td></tr> <tr><td>Optional Accessories</td><td></td></tr> <tr><td>Bluetooth Gamepad</td><td></td></tr> <tr><td>3D Phase Sound Earphone</td><td></td></tr> <tr><td>Screen</td><td>Samsung AMOLED 5.7"</td></tr> <tr><td> Image Resolution</td><td>2560x1440</td></tr> <tr><td>CPU</td><td>Model Samsung Exynos7420</td></tr> <tr><td> Type</td><td>4 coreA57+4 core A53</td></tr> <tr><td> Craft</td><td>14nm</td></tr> <tr><td>GPU</td><td>Type Mali T760 MP8</td></tr> <tr><td> Frequency MAX</td><td>722MHz</td></tr> <tr><td>Memory</td><td>RAM 3GB LPDDR4</td></tr> <tr><td> ROM</td><td>32GB</td></tr> <tr><td>Battery</td><td>Support 128GB Micro SD(TF) Card in Maximum</td></tr> <tr><td> Polymer lithium ion battery</td><td></td></tr> <tr><td> 3000mAh, 3.8V</td><td></td></tr> <tr><td>Sensor</td><td>About 3 hours battery life</td></tr> <tr><td> Opto-sensor & Range sensor</td><td></td></tr> <tr><td> Gravity sensor</td><td></td></tr> <tr><td> Compass</td><td></td></tr> <tr><td> Gyroscope</td><td></td></tr> <tr><td>Touchpad</td><td>Capacitive touch panel</td></tr> <tr><td>FOV</td><td>96°</td></tr> <tr><td>WIFI</td><td>2.4G & 5.8G</td></tr> </tbody> </table>	In The Box		Deepoon VR All-In-One Headset (M2)		Main Head Strap & Top Head Strap		Charger & Charging Line		Foam Cushioning		Earphone		Product Instructions & Warranty Guide		Lens Cloth		Optional Accessories		Bluetooth Gamepad		3D Phase Sound Earphone		Screen	Samsung AMOLED 5.7"	Image Resolution	2560x1440	CPU	Model Samsung Exynos7420	Type	4 coreA57+4 core A53	Craft	14nm	GPU	Type Mali T760 MP8	Frequency MAX	722MHz	Memory	RAM 3GB LPDDR4	ROM	32GB	Battery	Support 128GB Micro SD(TF) Card in Maximum	Polymer lithium ion battery		3000mAh, 3.8V		Sensor	About 3 hours battery life	Opto-sensor & Range sensor		Gravity sensor		Compass		Gyroscope		Touchpad	Capacitive touch panel	FOV	96°	WIFI	2.4G & 5.8G	<h3>2. Keys & Interface Function</h3>  <table border="1"> <thead> <tr> <th>Button</th> <th>Function Overview</th> </tr> </thead> <tbody> <tr><td>Power Key</td><td>Press and hold 3 seconds: On/Off Press and hold 8 seconds: Force to restart Gently press: Standby/Wake up</td></tr> <tr><td>Back Key</td><td>Press Longer: Back to the home interface Gently Press: Back to the previous interface</td></tr> <tr><td>Focus Adjustment Wheel</td><td>Rotate: Make user see more clear</td></tr> <tr><td>Touchpad</td><td>Swipe: Swipe and switch pages Tap: Make selections</td></tr> <tr><td>Volume Key</td><td>Press to adjust the volume</td></tr> <tr><td>Pilot Lamp Status</td><td>Function Overview</td></tr> <tr><td>Blue Light On</td><td>Switch on/Running Properly</td></tr> <tr><td>Green Light On</td><td>Charging completed</td></tr> <tr><td>Red Light On</td><td>Low battery</td></tr> <tr><td>Yellow Light On</td><td>On charging</td></tr> <tr><td>Light Off</td><td>Power off/Standby</td></tr> </tbody> </table>	Button	Function Overview	Power Key	Press and hold 3 seconds: On/Off Press and hold 8 seconds: Force to restart Gently press: Standby/Wake up	Back Key	Press Longer: Back to the home interface Gently Press: Back to the previous interface	Focus Adjustment Wheel	Rotate: Make user see more clear	Touchpad	Swipe: Swipe and switch pages Tap: Make selections	Volume Key	Press to adjust the volume	Pilot Lamp Status	Function Overview	Blue Light On	Switch on/Running Properly	Green Light On	Charging completed	Red Light On	Low battery	Yellow Light On	On charging	Light Off	Power off/Standby	
In The Box																																																																																									
Deepoon VR All-In-One Headset (M2)																																																																																									
Main Head Strap & Top Head Strap																																																																																									
Charger & Charging Line																																																																																									
Foam Cushioning																																																																																									
Earphone																																																																																									
Product Instructions & Warranty Guide																																																																																									
Lens Cloth																																																																																									
Optional Accessories																																																																																									
Bluetooth Gamepad																																																																																									
3D Phase Sound Earphone																																																																																									
Screen	Samsung AMOLED 5.7"																																																																																								
Image Resolution	2560x1440																																																																																								
CPU	Model Samsung Exynos7420																																																																																								
Type	4 coreA57+4 core A53																																																																																								
Craft	14nm																																																																																								
GPU	Type Mali T760 MP8																																																																																								
Frequency MAX	722MHz																																																																																								
Memory	RAM 3GB LPDDR4																																																																																								
ROM	32GB																																																																																								
Battery	Support 128GB Micro SD(TF) Card in Maximum																																																																																								
Polymer lithium ion battery																																																																																									
3000mAh, 3.8V																																																																																									
Sensor	About 3 hours battery life																																																																																								
Opto-sensor & Range sensor																																																																																									
Gravity sensor																																																																																									
Compass																																																																																									
Gyroscope																																																																																									
Touchpad	Capacitive touch panel																																																																																								
FOV	96°																																																																																								
WIFI	2.4G & 5.8G																																																																																								
Button	Function Overview																																																																																								
Power Key	Press and hold 3 seconds: On/Off Press and hold 8 seconds: Force to restart Gently press: Standby/Wake up																																																																																								
Back Key	Press Longer: Back to the home interface Gently Press: Back to the previous interface																																																																																								
Focus Adjustment Wheel	Rotate: Make user see more clear																																																																																								
Touchpad	Swipe: Swipe and switch pages Tap: Make selections																																																																																								
Volume Key	Press to adjust the volume																																																																																								
Pilot Lamp Status	Function Overview																																																																																								
Blue Light On	Switch on/Running Properly																																																																																								
Green Light On	Charging completed																																																																																								
Red Light On	Low battery																																																																																								
Yellow Light On	On charging																																																																																								
Light Off	Power off/Standby																																																																																								
 <table border="1"> <thead> <tr> <th>Interface</th> <th>Description</th> </tr> </thead> <tbody> <tr><td>Charging interface</td><td>Connect the charger for charging (Don't charge it when using)</td></tr> <tr><td>Micro USB interface</td><td>Connect the computer to transfer data, support OTG to connect external devices</td></tr> <tr><td>Headphone jack</td><td>International Standard</td></tr> <tr><td>TF slot</td><td>Pull the plug out, insert the TF card as picture shows</td></tr> </tbody> </table>	Interface	Description	Charging interface	Connect the charger for charging (Don't charge it when using)	Micro USB interface	Connect the computer to transfer data, support OTG to connect external devices	Headphone jack	International Standard	TF slot	Pull the plug out, insert the TF card as picture shows	<h3>3. Instructions</h3> <p>Installing the straps</p> <ol style="list-style-type: none"> 1. Carefully Insert the hook (from the Top Head Strap) into the gap between the steel column and the shell. 2. Slide the top head strap through the loop, to the back of the Main Head Strap and use the velcro to fasten it. The velcro should be below the strap. 	<p>Put the device on</p> <ol style="list-style-type: none"> 1. Align your face and the foam cushion and put on the device. 2. Adjust the length of the Top Head Strap and the Main Head Strap to place the device comfortably over your face. 	<h3>5. Touchpad Functions</h3> <p>Tapping</p> <ol style="list-style-type: none"> 1. Move your head and make the cursor align to your selection. 2. Tap the touchpad with your finger. 																																																																												
Interface	Description																																																																																								
Charging interface	Connect the charger for charging (Don't charge it when using)																																																																																								
Micro USB interface	Connect the computer to transfer data, support OTG to connect external devices																																																																																								
Headphone jack	International Standard																																																																																								
TF slot	Pull the plug out, insert the TF card as picture shows																																																																																								
<h3>6. Cursor Positioning Directions</h3> <p>The device will identify head's movements, translate them as location information into current screen environment.</p>  <p>7. Selection Instructions</p> <p>By moving your head and tapping on touchpad, you can choose the applications and options.</p> <ol style="list-style-type: none"> 1. Rotate the head to move the cursor to the area you want to select. 2. Tap the touch pad (on the right side of the device). 	<h3>8. Tips for Viewing</h3> <ol style="list-style-type: none"> 1. We suggest you to take a break after wearing the device longer than 30 minutes, visual fatigue can be reduced. 2. Use the adjust Focus Adjustment Wheel when you find the picture not clear. 3. Please ensure the safety of the surroundings before using the device(best in a safe room), do avoid to get injured by collision to sharp objects. <p>9. Network Connection Directions.</p> <p>Connect the Internet for online services, games and applications.</p> <ol style="list-style-type: none"> 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 connection to the network. 	<p>10. Health and Safety Information</p> <p>Please read the following security guide before using the device, to ensure the safety and proper use.</p> <p>Follow the warnings below to prevent accidents such as fire or explosion.</p> <ul style="list-style-type: none"> -Do avoid any physical collision or damaging to the device. -Use the charger and accessories approved by the manufacturer. -Do not touch the device by wet hands. Do not use the device in humid places, such as bathroom or swimming pool. <p>Read the following warnings to prevent personal injury or device damage.</p> <ul style="list-style-type: none"> -Do not store the device in hot or cold place. Temperature is suggested to be between 0 degree to 40 degree. -Keep the device dry, do not use it outdoor in thunderstorming weather. -To avoid the possibility of hearing impairment, do not use the earphone or headphone in high volume for long time. -Not recommend to under 13 children use. The guardian should limit the using time and ensure frequent breaks for under 13 children and the over 65 elderly users. 	<p>11. Warning</p> <p>-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.</p> <p>-Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none"> -Reorient or relocate the receiving antenna. -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. 																																																																																						
<h3>12. Declaration</h3> <p>M2 North America edition is limited using channel 1~11. This limited operation can be only set by software and was done before the product down from the product line. All the products for North America marketing were embedded this limited before shipping. Customers have no way to choose the channel 12 & 13. Limited by local law regulations, version for North America does not have region selection option.</p> <p>FCC ID: 2AJPQ2 LeXiang Corporation</p>																																																																																									