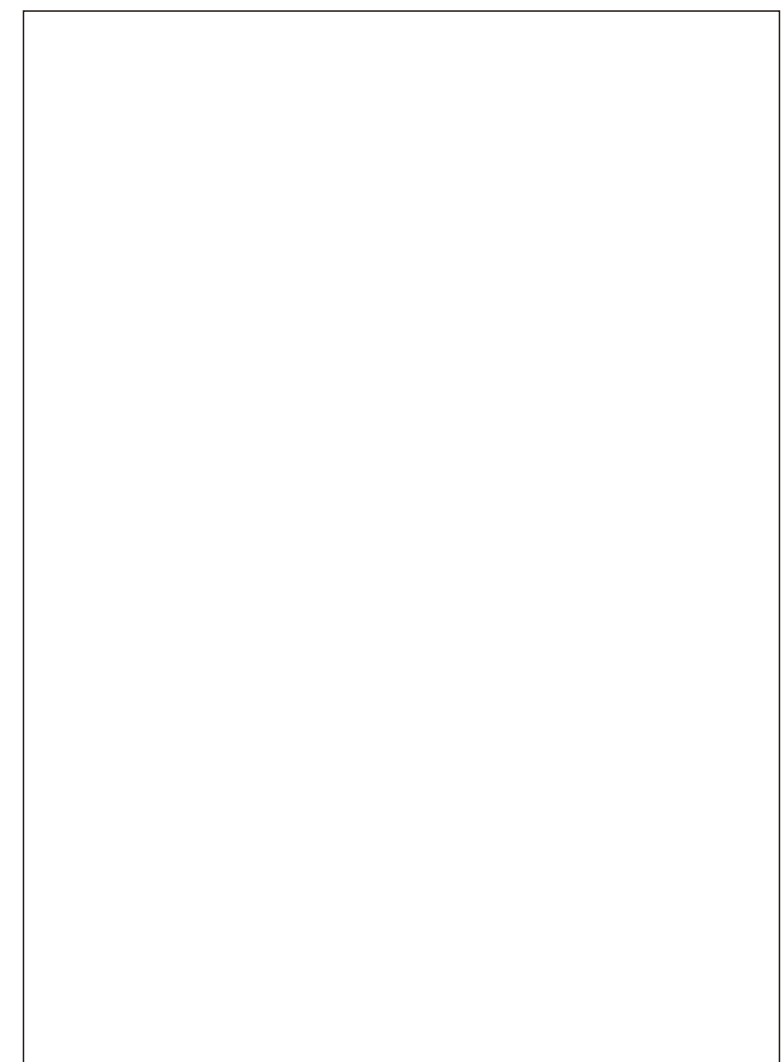


Catalog

Precautions	2-3
Important Safety Considerations	4
Packing List	5
Projector Overview	6
Media supported	7
Remote	8
Quick start	9-12
1.Power	
2.How to Focus	
3.How to Keystone Correction	
4.How to Set App	
5.How to Remove App	
6.How to odd shortcuts to "My Favorites"	
7.How to remove shortcuts from "My Favorites"	
Projector Connection	13-19
1.Connecting to Mobile device	
For iOS device	
2.Connecting to Laptop/Macbook/PC	
Wireless connection for Win10 and above	
Wireless connection for MAC Os	
Wired connection	
3.Connecting to Usb disk	
Play video	
Play music	
Play movie	
Playing Office Suite	
4.Connecting to the Fire Stick	
Settings	20-23
1.Projection Settings	
2.Norm Settings	
3.Bluetooth settings	
4.Language and Input Method	
5.Date and Time	
6.Other Settings	

1



Precautions:
Installation
 1.Prevent damage the projector with mounting hardware when it is mounted on ceiling or wall. And make sure of stability and safety.
 2.Make sure that the desktop or bracket on which the projector placed stable. Otherwise, it may cause the auto-focus function to not work properly.
 3.Plese use the projector with caution to avoid falling or hitting, which may damage the projector.
 4.Plese use the projector in a dark room to best results.
 5.Plese place the projector in an area that children cannot reach for use.
Notes on anti-fire and electric shock prevention
 1.Make sure that the ventilation openings are adequately ventilated to avoid heat damage.
 2.Do not drop any metal object, such as iron wire or a screwdriver into the projector. Prevent foreign objects from falling into the projector, such as paper clips and paper scraps, do not attempt to retrieve any such object. Make sure to immediately turn off the power and ask professional technician to take care.
 3.The projector can waterproof. To prevent the risk of short circuits, make sure that avoid water splashing and stay away from containers containing liquids. Do not operate the projector where it may be exposed to rain, water or excessive moisture.
 4.Do not drop the projector on the objects such as cloth or blankets, that may cause vents to be blocked.
 5.Use the power cord or adapter with caution to avoid over bending. Damaged power cord may cause to electric shock.
 6.After using, the power should be disconnected.

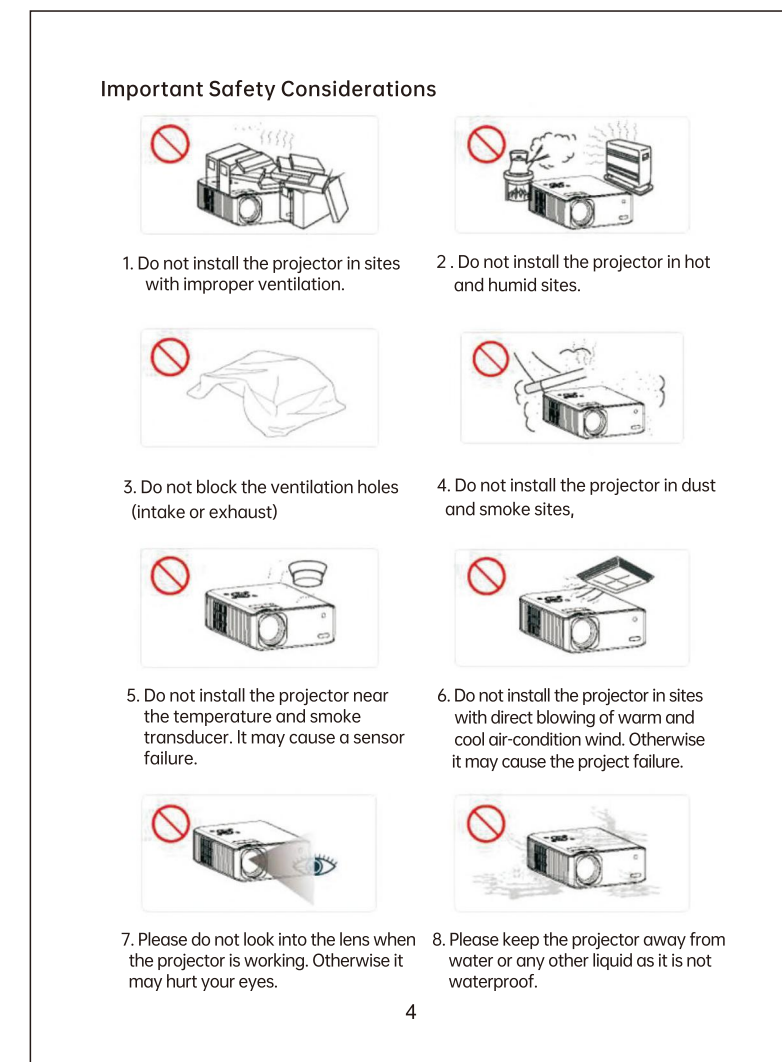
High Temperature Warning
The temperature near the ventilation opening will rise during and after the projection. Please don't touch it, otherwise it may cause burns.

2

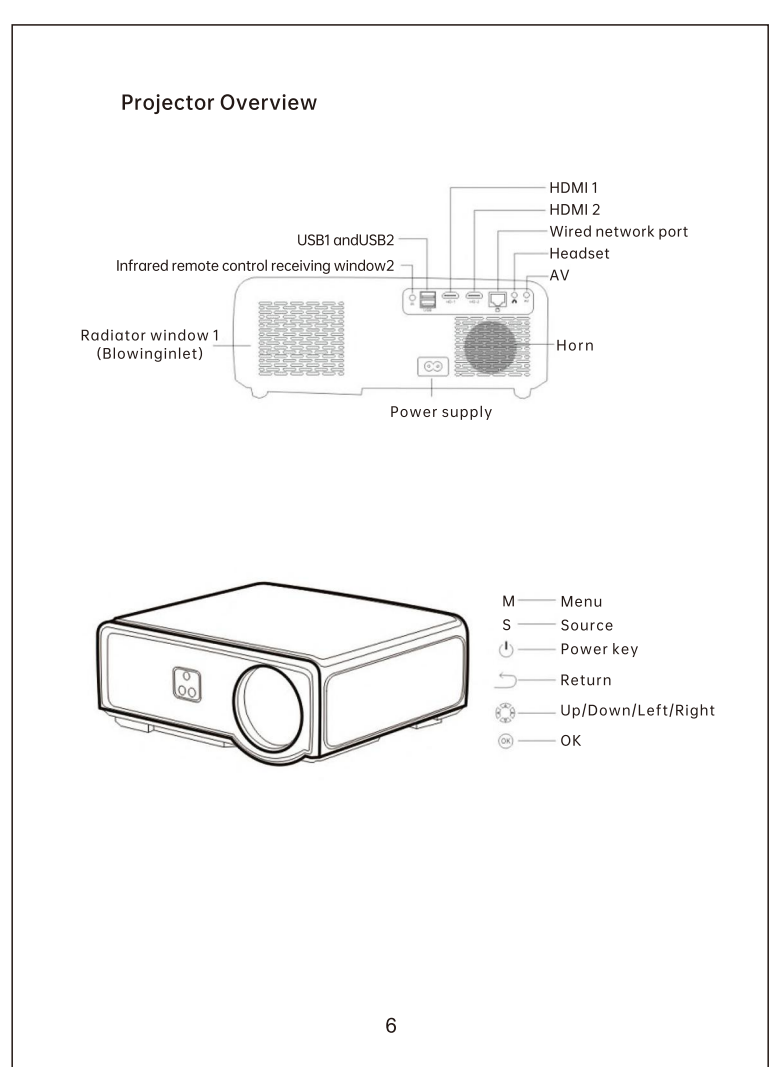
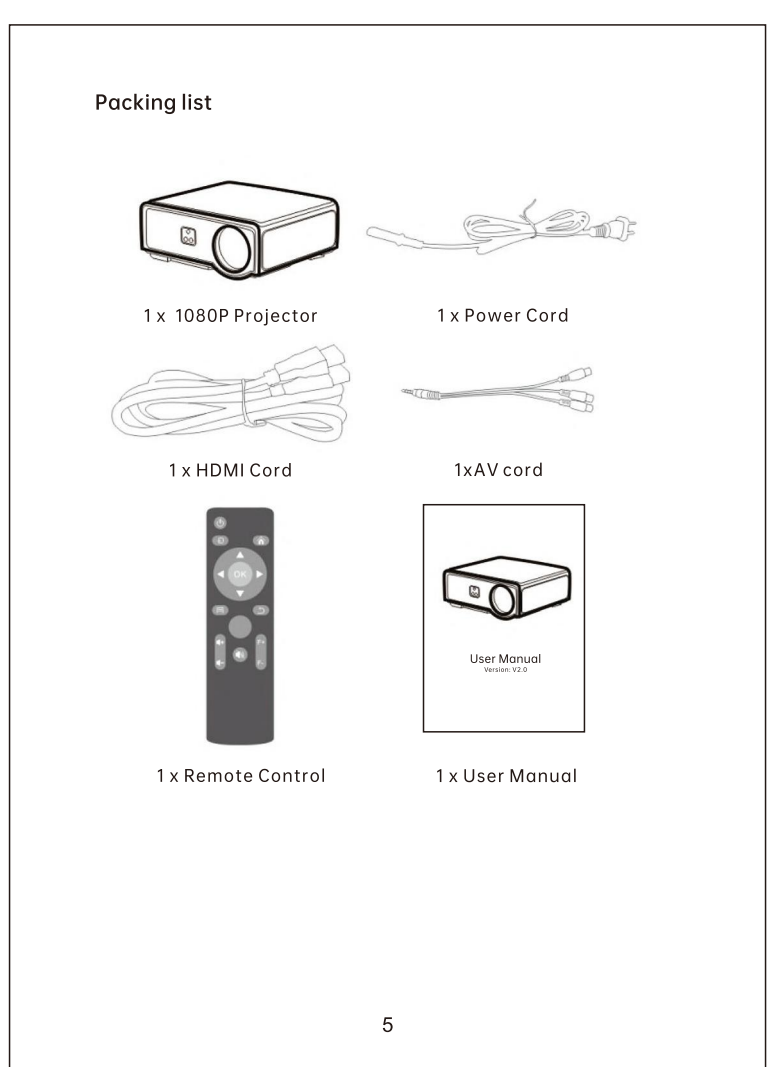
Maintenance
 1.Non-professional maintenance personnel are not allowed to disassemble the projector. If the projector is defective, please contact the professional technician or local distributor for after service.
 2.Plese use the specified power cord or adapter. If there is any damage, contact the supplier for replacement.

Cleaning
 1.Unplug the power cord from the projector.
 2.Regularly use the soft brush to clean the ventilation openings to prevent them from being blocked by dust accumulation. The projector will be overheated because of blocked dust.

3



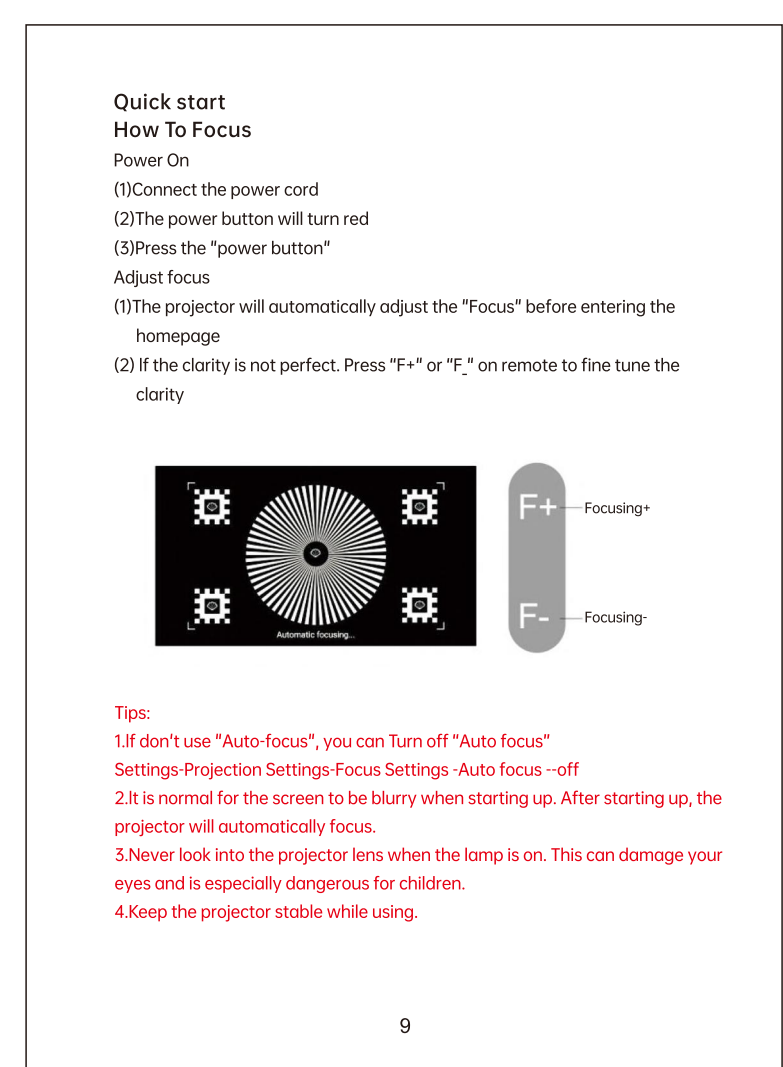
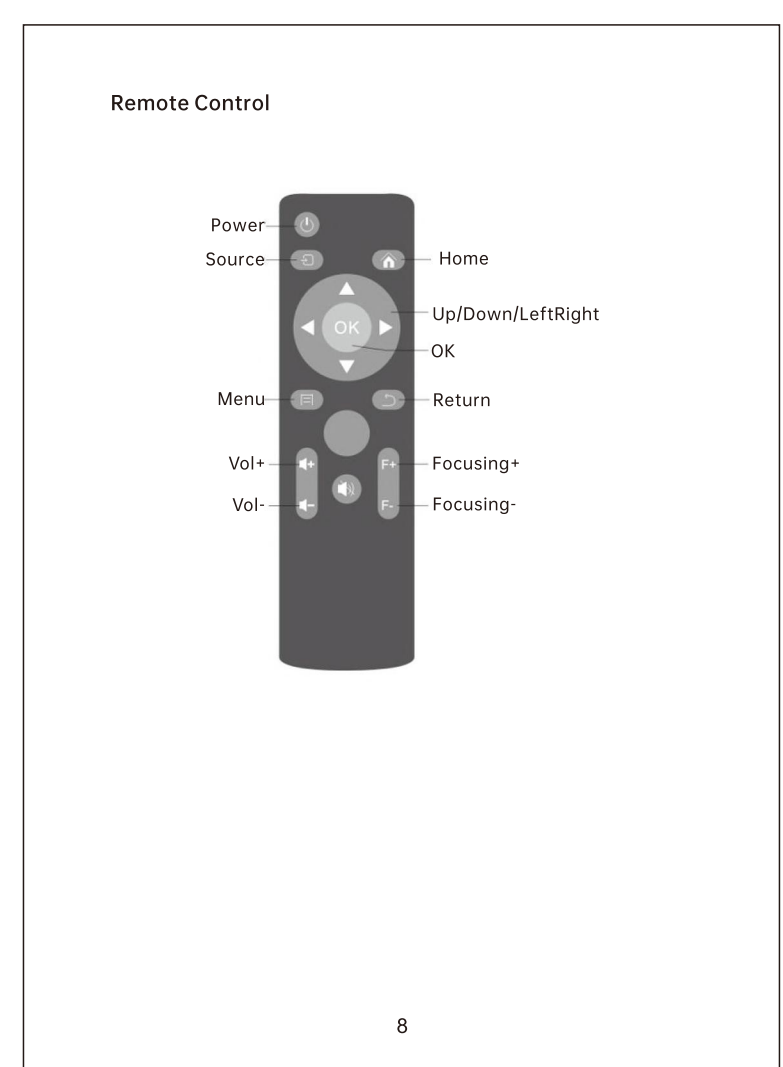
4



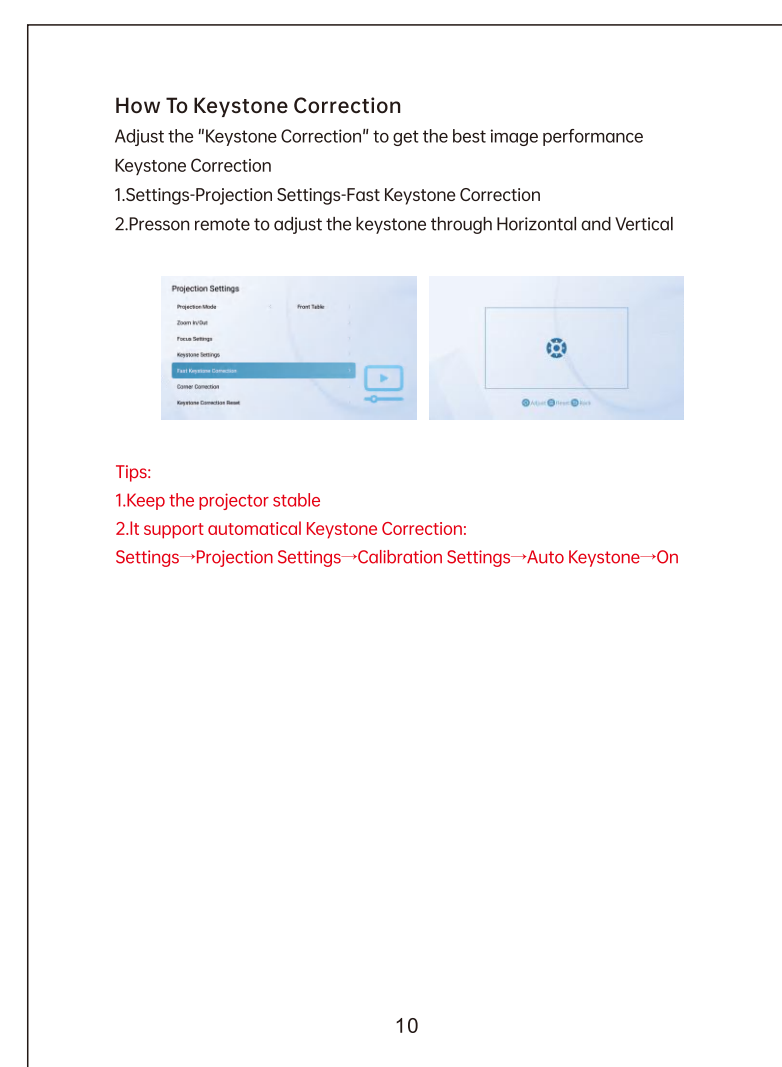
Media supported

Media	File Ext.	Codec	Remark
Video	.mpg	MPEG-1 MPEG-2	Max Resolution: 1920x1080 Max Data Rate: 40Mbps
DivX	.avi	MPEG-4 MPEG-5 SPAS&P H.264	
Wireless	.ts	H.264	Max Resolution: 1920x1080
Wireless	.mov	MPEG-4 H.264	Max Data Rate: 20Mbps
Wireless	.mkv	MPEG-4 H.264	
Image	.dot	MPEG-1	Max Resolution: 720x576
Image	.mp4	MPEG-2	Max Data Rate: 40Mbps
Image	.vob	MPEG-2	
Image	.mp5	Mp5	Sample Rate: 8k-48kHz Bit Rate: 128-1024kbps
Image	.wma	WMA	Channel Mono/Stereo
Music	.m4p/.a3c	AAC	Sample Rate: 16k-48kHz Bit Rate: 32k-324kbps Chorus: 1-24 / 32bpm
Photo	.jpg/jpeg	Progressive JPEG Baseline JPEG	Max Resolution: 1024x768 Max Resolution: 8192x8192
Photo	.bmp	BMP	Max Resolution: 5000x3000 Max Resolution: 1024x768
Photo	.png	Non-interlaced Interlaced	Max Resolution: 5000x3000 Max Resolution: 1024x768
File system			File system: Hi-Speed FS, FAT32, FAT16, NTFS/NTFS compressed file is not supported. Note: Generics are required for DivX, MPEG, H.264, AC3, MP3, WMA and AAC.

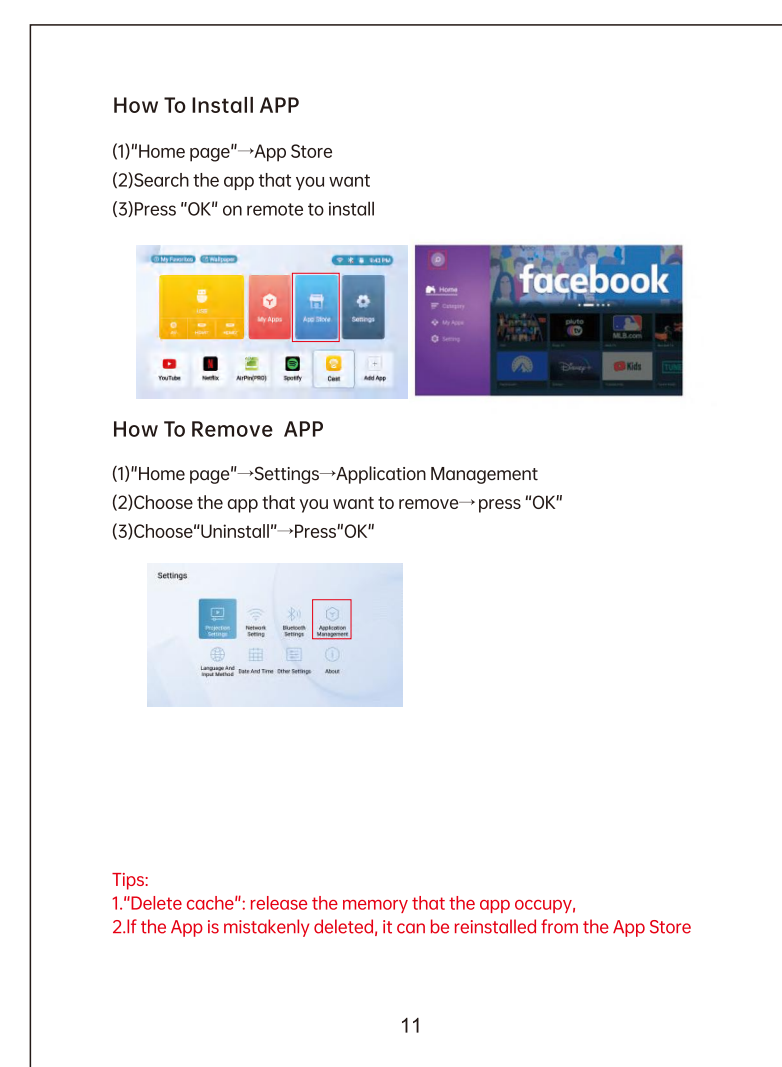
7



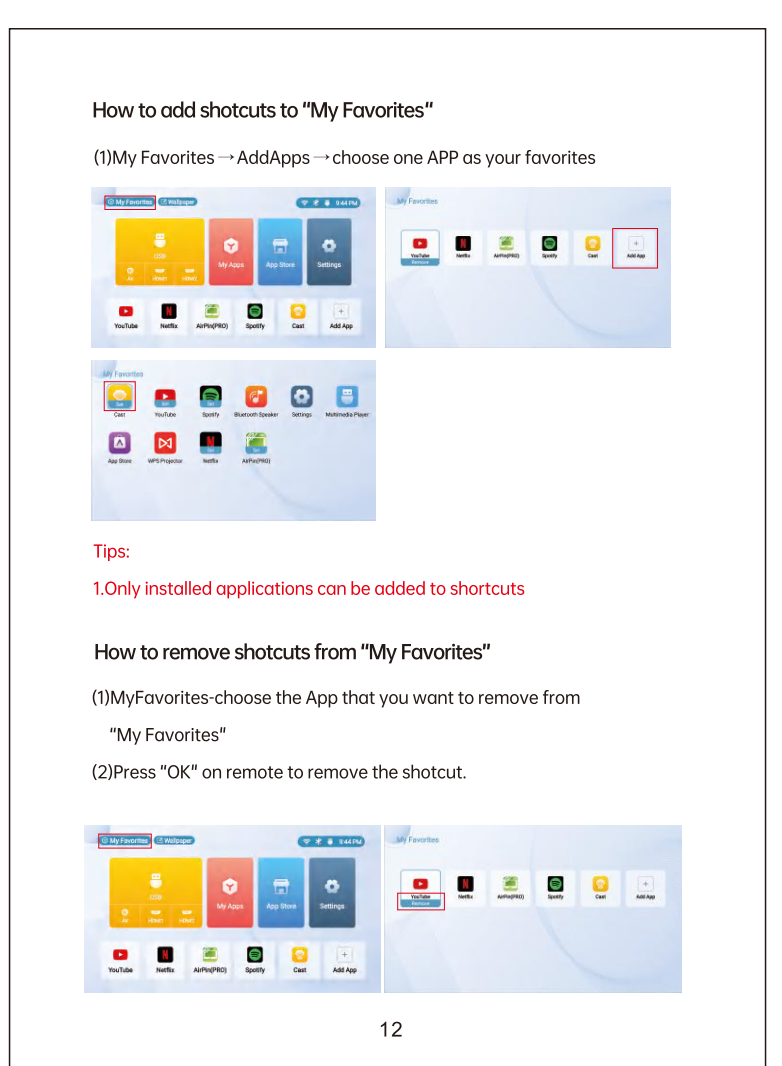
9



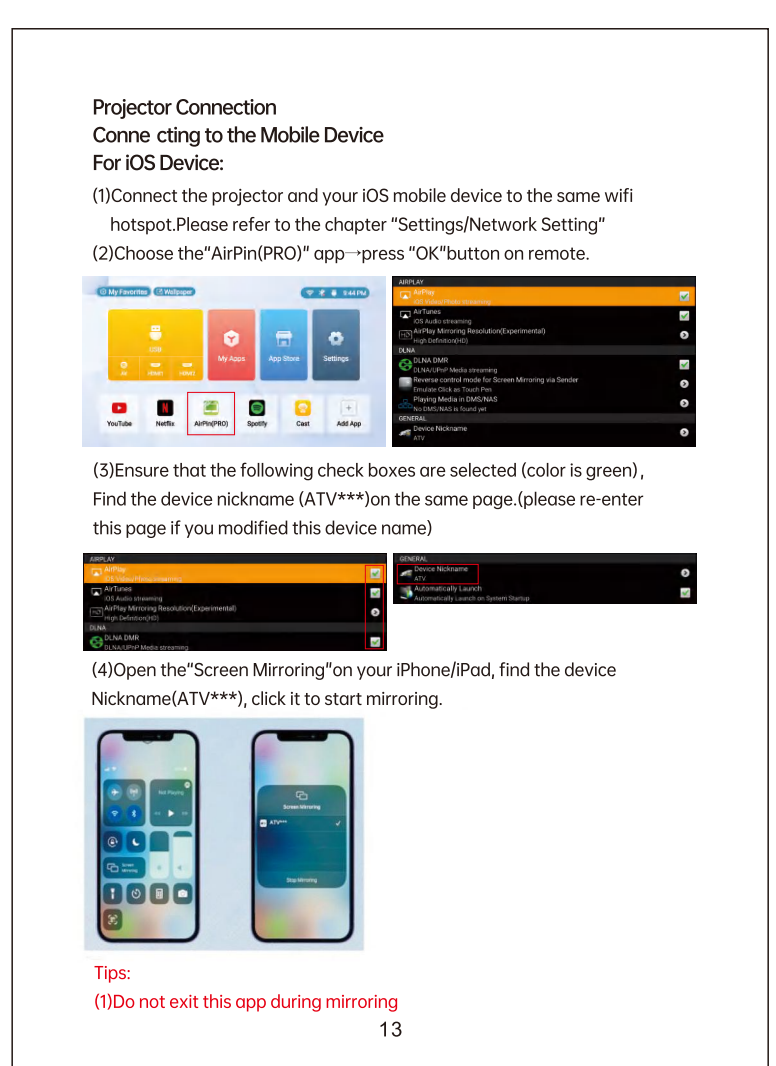
10



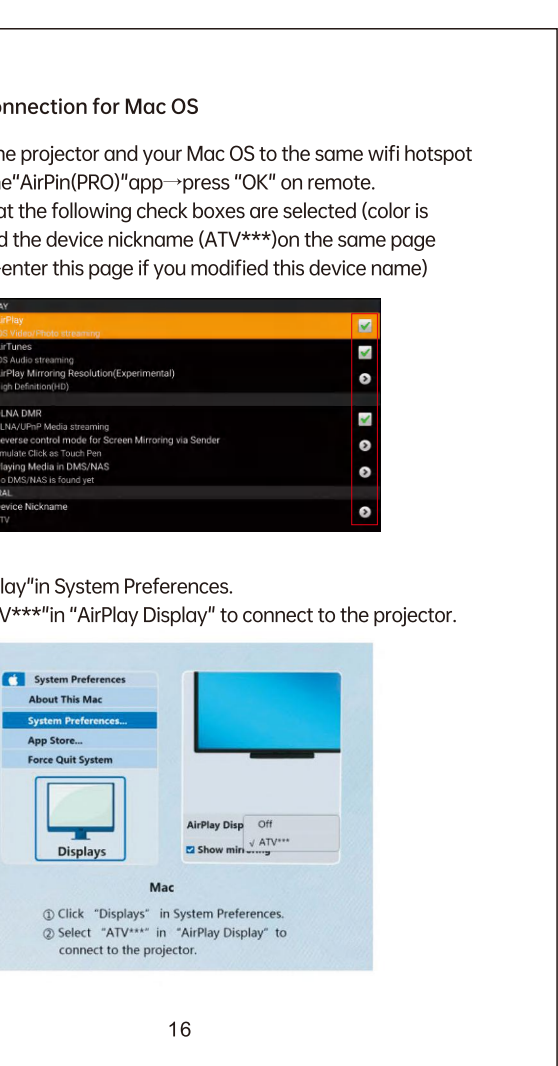
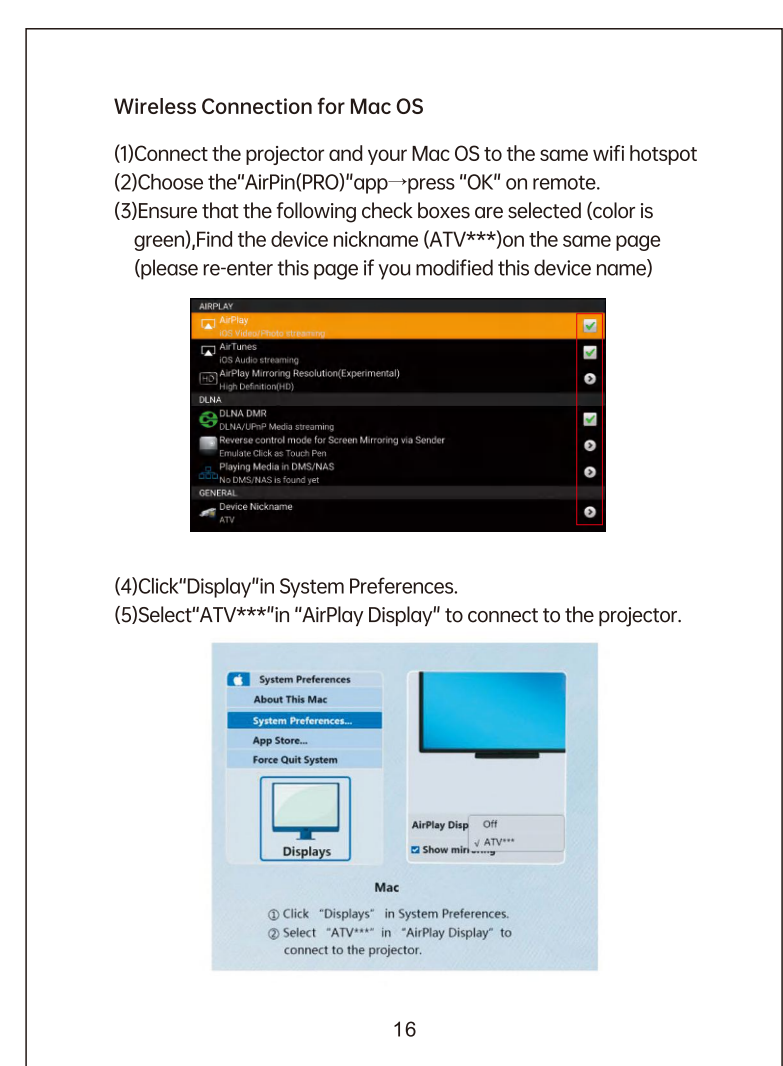
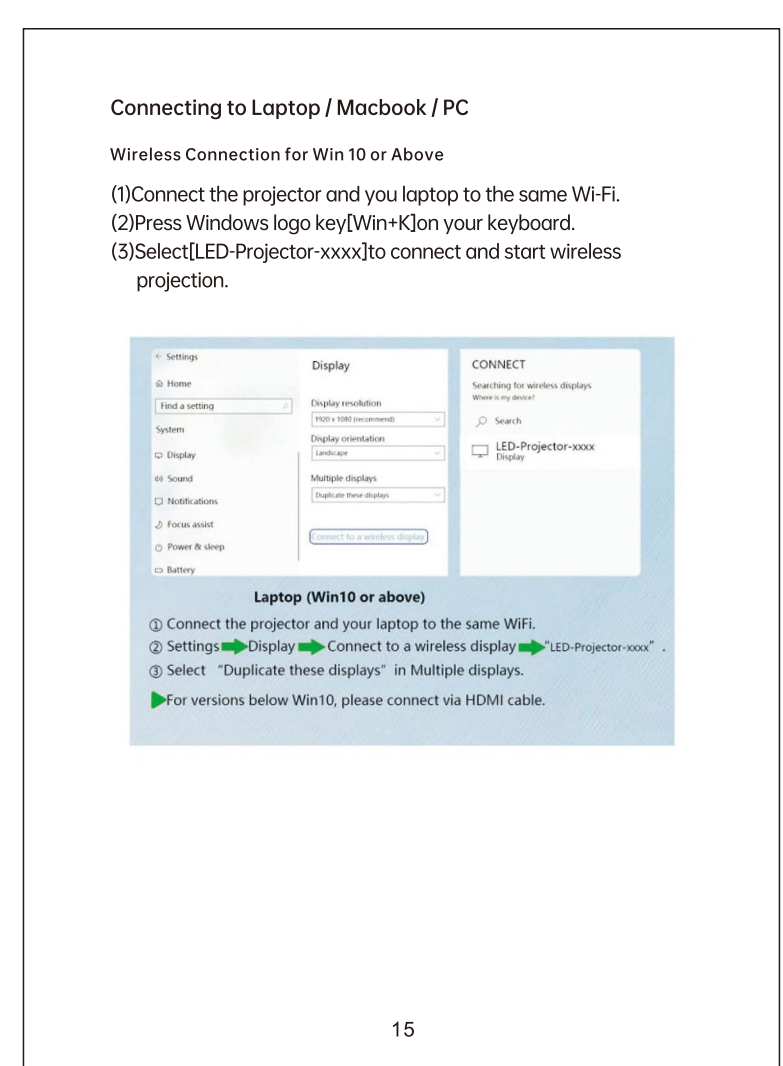
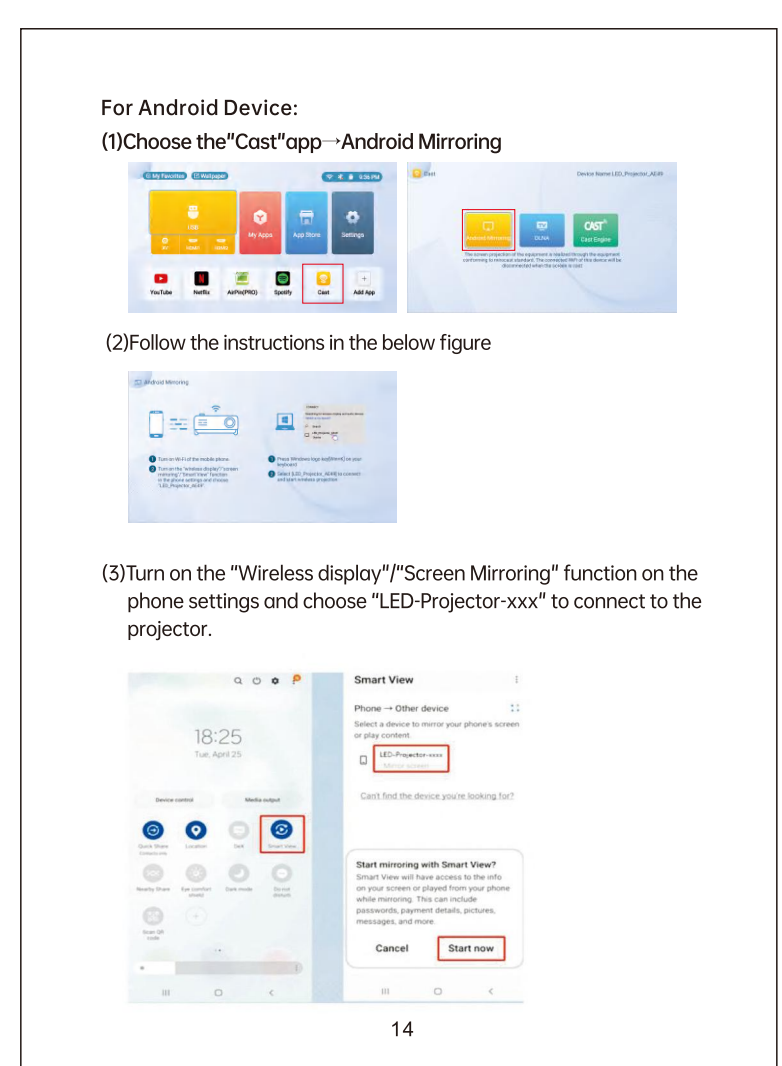
11



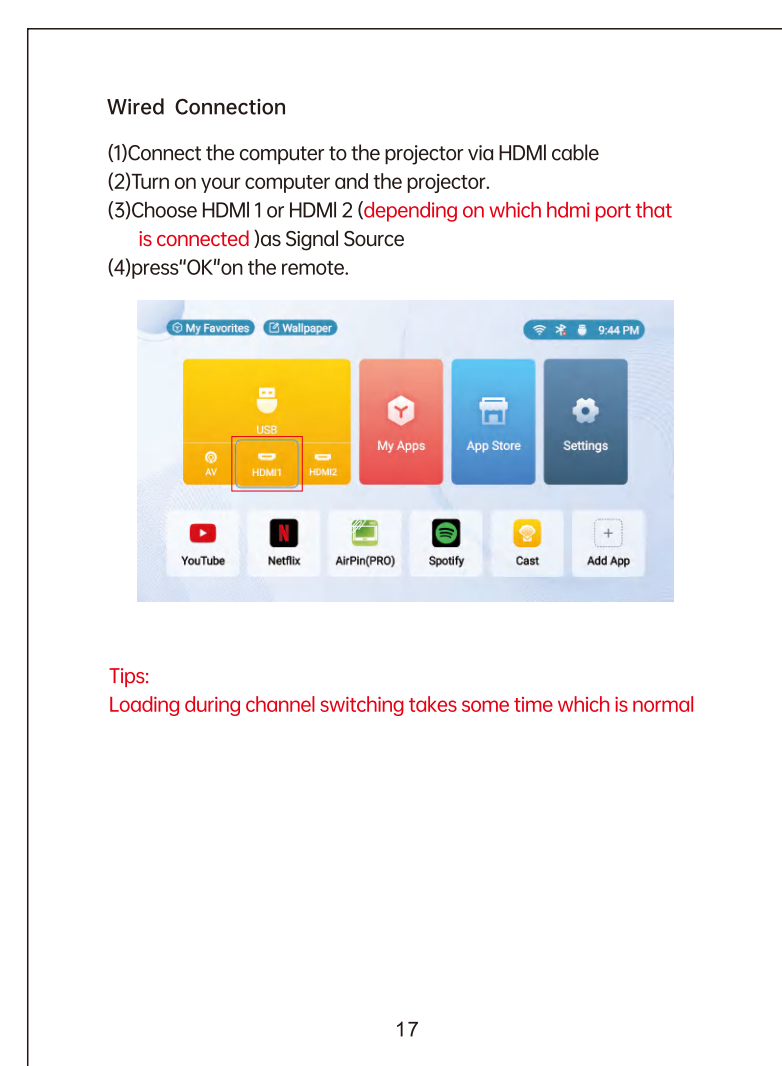
12



13



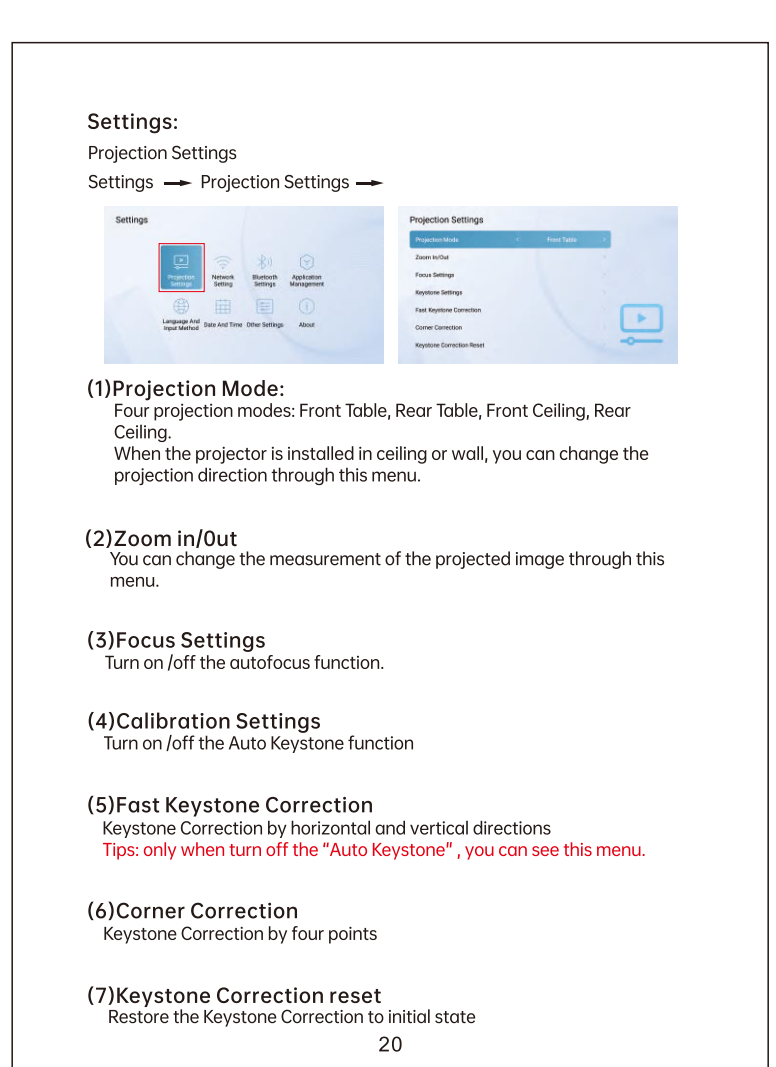
16



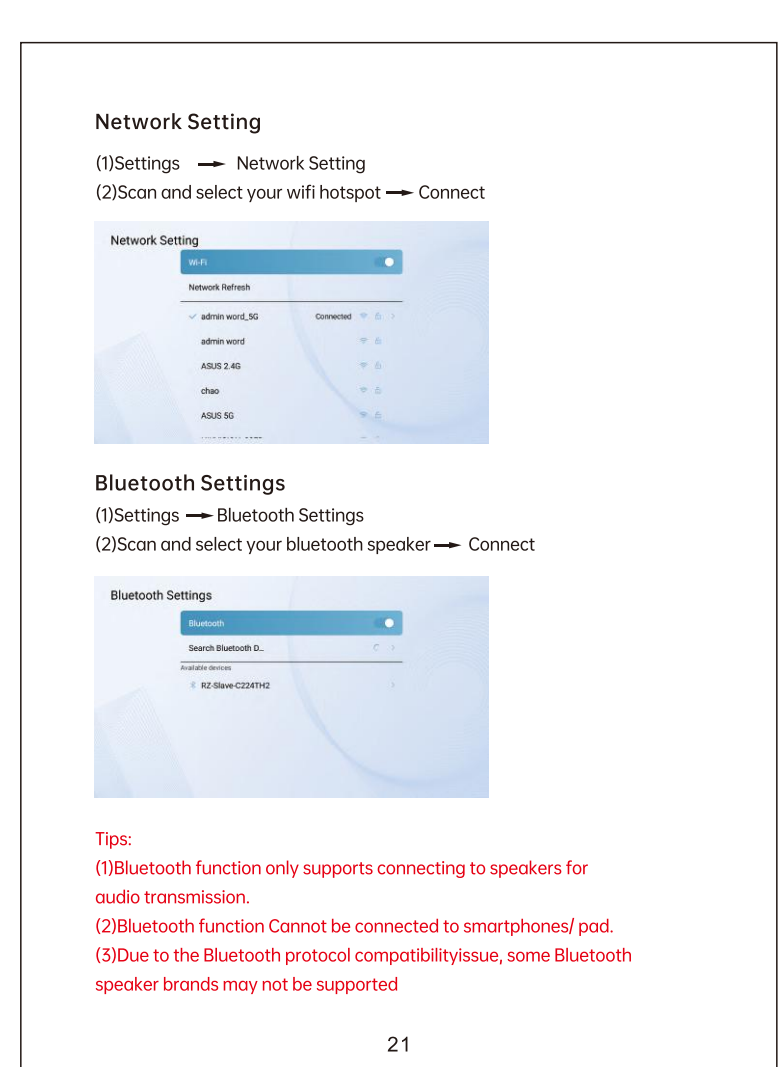
17



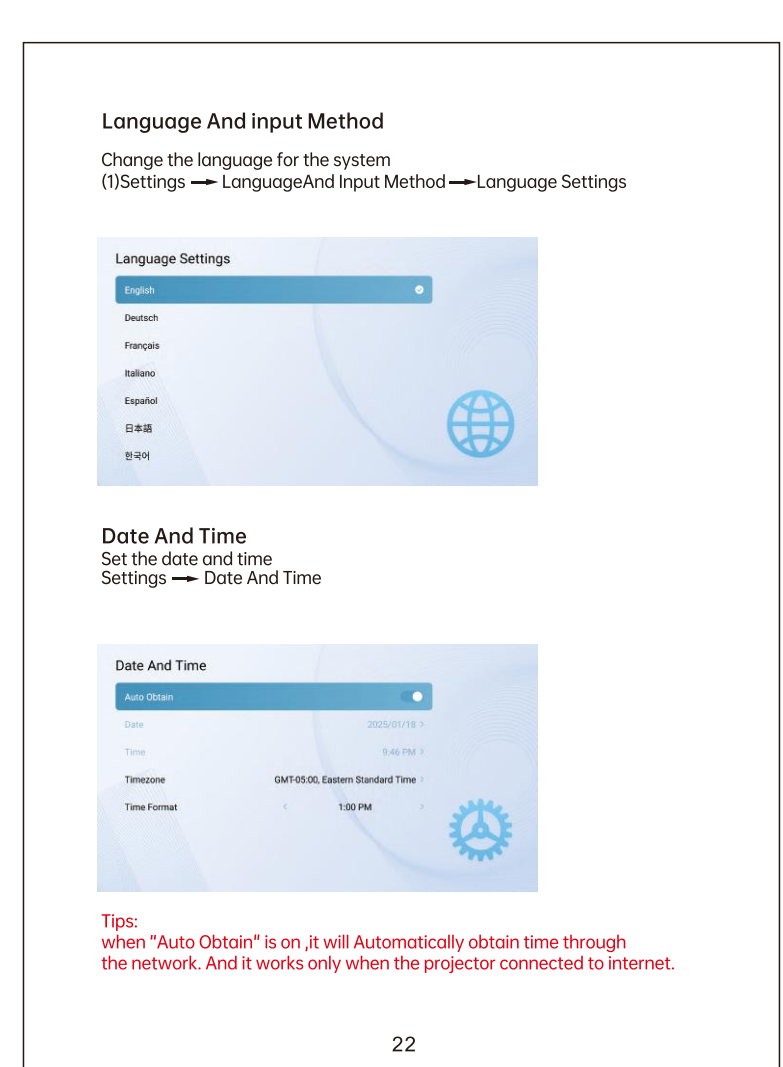
19



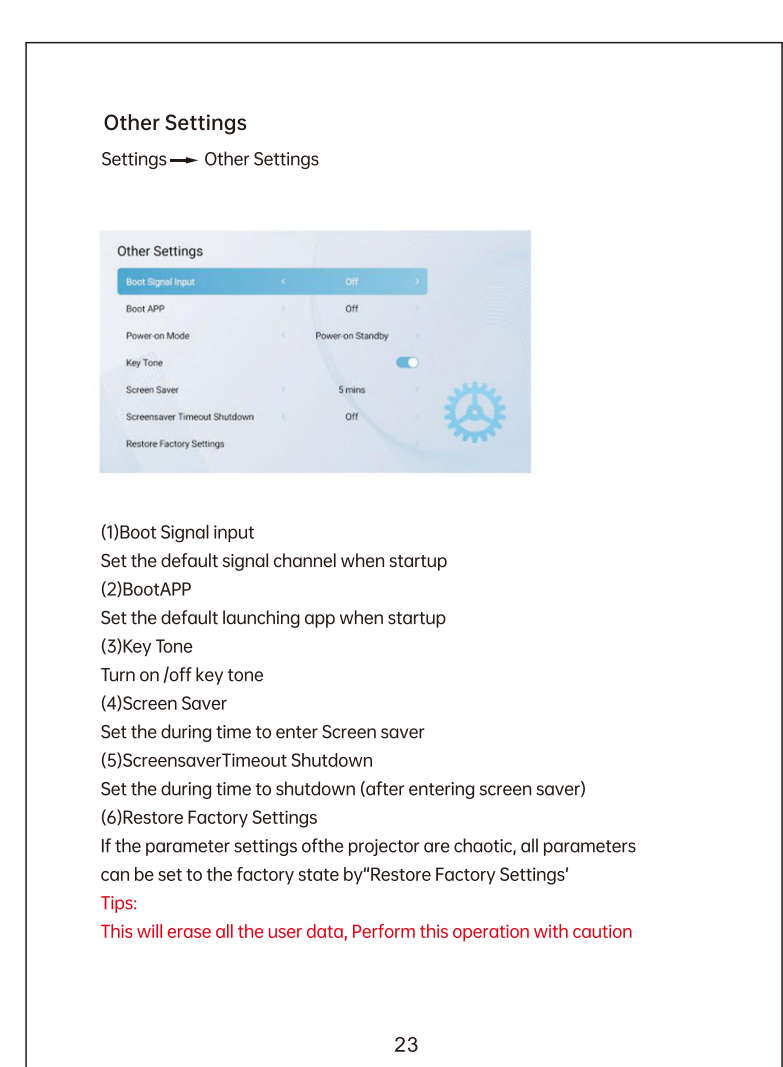
20



21



22



23