

CC1006说明书

成品展开尺寸:195mm*120mm,折起尺寸:65mm*120mm

80g书纸, 包心折, 黑白印刷

Copyright @ warp space. IMISES is an authorized trademark of Shenzhen warp space technology Co., Ltd., and the logo of iMISES has been registered. The company does not assume any responsibility for any errors that may occur in this manual. The information contained in this manual is subject to change without prior notice.

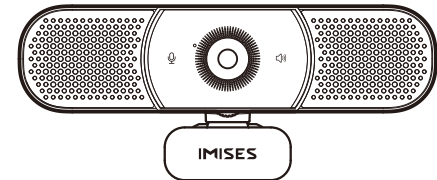
IMISES

Get 24/7 Assistance at



Use camera or QR scanner to scan

Or Visit: <https://imises afterservice.vip>

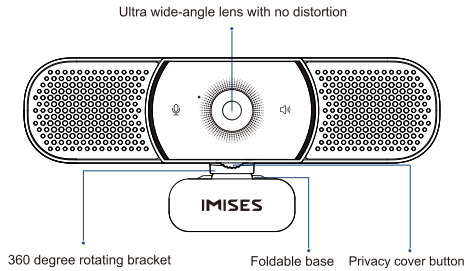


CC1006 CAMERA

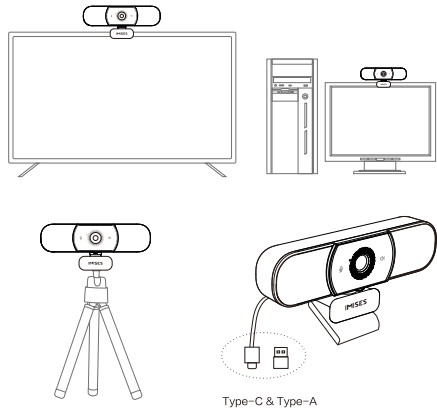
Instruction

Shenzhen Warp Space Technology Co.,Ltd.
24Hour Online After-Sales Service: imises@afterservice.vip
Web: www.imises.com
E-mail: amazon@imises.com
Add: 1906, Jiangnan Times Bldg, Bantian St, Longgang, Shenzhen

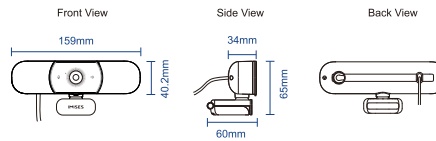
Product Description



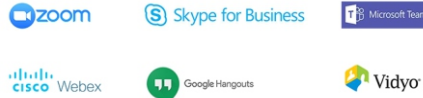
Installation Diagram



Product Size



Compatible with the Following Products



Product Parameter

Parameters/Model	CC1006
Camera and lens parameters	
Image sensor	1/2.7 inch CMOS, 4 million pixels
Image ratio	16:9
Image output	2K@30fps, compatible with 1080P, 720P, 480P, 360P
Field of view	90°
Low illumination	Support
Focus	Auto
White balance	Auto
Backlight compensation	Auto
Image noise reduction	2D, 3D digital noise reduction
Interface	type-C, type-A

Audio input	Built-in 360° omnidirectional pickup and noise reduction microphone, pickup distance 5 meters
Audio output	High-power speaker, professional sound cavity with phase inversion hole
USB Features	
Operating system	Windows® 7 Windows 8.1, Windows 10 or higher Mac OS™ 10.10 or higher Google™ Chromebook™ Version 29.0.1547.70 or higher Linux(Need to support UVC)
Hardware Requirements	2.4 GHz Intel®Core 2 Duo processor or higher 2 GB RAM or more USB 2.0 interface or higher
Other parameters	
Voltage	5V
Current	500mA (min)
Power consumption	5W (max)
Stored temperature	-40°C ~ 60°C
Operating temperature	-10°C ~ 40°C
Size (L*W*H)	159mm*60mm*65mm
Weight	299g
Use environment	Indoor
Attachment	1.5m type-C cable, user manual, certificate of conformity