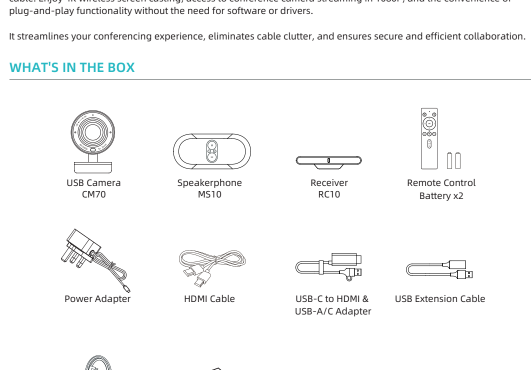


折叠后尺寸: 157\*210mm 五折

# PRODUCT INTRODUCTION

It is a wireless video conferencing solution designed for small meeting rooms. It mainly consists of a wireless screenthrowing omni-directional microphone MS10, a Receiver RC10 and a USB camera CM70, designed to simplify your meetings. With full BYOD support, it allows you to effortlessly connect your laptop to the speakerphone using a single cable. Enjoy 4K wireless screen casting, access to conference camera streaming in 1080P, and the convenience of plug-and-play functionality without the need for software or drivers.



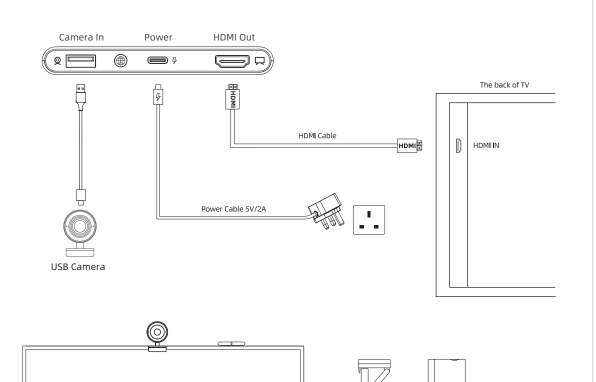


# **HOW TO START**

(1) Plug the 5V/2A power supply into the receiver RC10 and connect it to the HDMI cable of the display.

Quick

- (2) To connect the USB camera CM70, plug the camera's USB cable into the USB-A port on the receiver RC10.
- (3) Mount the Receiver RC10 and USB Camera CM70 on the display using the built-in mounting clip. Ensure that the receiver is positioned towards the front side for optimal wireless signal transmission. The optimal wireless transmission range is within 5 meters.

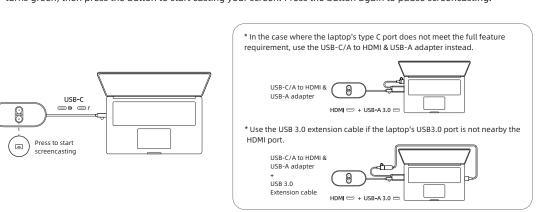


(4) Switch the display output source to the connected HDMI port.

The front of TV



(5) Connect the Speakerphone MS10 to a full-featured Type-C port on your laptop. Wait until the screencasting button light turns green, then press the button to start casting your screen. Press the button again to pause screencasting.



(6) To use the speakerphone MS10 and access the camera wirelessly, in your video conference software, select "MS10 Wireless Camera" as your microphone, speaker, and camera.



### USB Camera CM70

Model	Features	Specifications		
	Sensor Type	IMX415(1/2.8") 3840*2160		
Camera	Output Resolution	MJPEG/H264/H265/YUV/NV12 30P(YUV and NV12 do not support 4K and 2K resolutions) 3840*2160/2560*1440/1920*1080/1280*720/1024*576/960*540/800*448/640*360/320*18 960*720/800*600/640*480/480*270/352*288/320*240		
	FOV	DFOV118.5° HFOV 109.9° VFOV 74.6°		
	Auto Framing	Auto		
	F/No	F2.5		
	Zooming	5x digital zoom		
	Maximum Resolution	USB3.0:3840*2160 p30/USB2.0:1920*1080 p30		
	Security protection	Manual Privacy Cover		
	Microphone Type	2 Electret Microphones		
	Pick-up Range	4m		
	Signal to Noise Ratio	94dB SPL @ 1KHz 65dB(A)		
Microphone	Microphone Sensitivity	94dB SPL @ 1KHz -30±2dB FS		
	duplex	√ .		
	Automatic Gain Control	√		
	Automatic Noise Suppression	√		
System Support	Win7/Win10/macOS 10.8 and l	ater		

### Speakerphone MS10

Model	Features	Specifications	
	Built-in Microphone	8 MEMS Microphone for 360-degree pickup	
	Pick-up Distance	4 m	
	Signal/Noise Ratio (SNR)	64.5dB(A)	
	Sensitivity	-26dBFS@1kHz(0DB=1V/Pa)	
	Acoustic Overload Point	119dB SPL THD<10%@1KHz	
	Frequency	20Hz - 10kHz	
Microphone	Duplex	V	
	Beamforming	V	
	Automatic Noise Suppression	v	
	Acoustic Echo Cancellation	V	
	Automatic Gain Control	V	
Speaker	Speaker	4Ω3W	
	Speaker Size	50mm	
	Sensitivity	1KHz 85dB ± 3dB @0.5m @3W	
	Signal/Noise Ratio (SNR)	50dB	
	Frequency Range	200Hz~20KHz	
	Max. Sound Pressure Level	85dB SPL @0.5m @3W	
	Background Noise	<30dB	
	Total Harmonic Distortion	200Hz ~ 10KHz MAX 5%	

### Receiver RC10

Model Features protocol		Specifications
		802.11 a/n/ac
	Wireless Transmission Protocol	Quick UDP Internet Connections
	Transmission Distance	Up to 10M
WIIF	Frequency bands and the maximum transmitted power (For EU)	5180-5320MHz(Wi-Fi 5GHz), Max 20dBm 5500-5700MHz(Wi-Fi 5GHz), Max 20dBm
Camera	Max. Output Resolution	1920x1080 @30FPS
Streaming	Support Camera Type	UVC camera
Sucanning	Format Supported	H.264

# Model

I/O Interface

Operating System

Product Dimensions

Product Weights

Package Contents

	USB Type-C Specif	ication Table			
Specifications USB Camera : TYPE Cx1	USB-C Connector		Data Transfer	Display	Power
Speakerphone : Type C PD + DP ALT Receiver : HDMI x1; TYPE C PD ; USB A 3.0x1	USB 2.0	<b>•</b> ← ⊜ Normal	0	Х	Х
Win 10/ 11; Mac 10.8 and Later	480 Mbps	PD Enabled	0	Х	0
USB Camera: 80x75x53mm/3.15x 2.95x 2.09" Speakerphone :	USB 3.1 Gen 1 5 Gbps	<b>SS</b> ← ⊜ Normal	0	Х	Х
180 x 81 x 32mm / 7.09 x 3.19 x 1.26"  Receiver:		ss-[l PD Enabled	0	Х	0
102 x 45 x 20mm/ 4.02 x 1.77 x 0.79"	USB 3.1 Gen 2 10 Gbps	ss← <sup>10</sup> ⊜ Normal	О	X	X
USB Camera : 210g/7.4oz Speakerphone : 385g / 13.58oz Receiver : 70g / 2.47oz		ريجياً( الله PD Enabled	0	Х	0
Contents: USB Camera Speakerphone and Receiver,	DisplayPort 5-10 Gbps	ss → D □ Normal	0	0	Х
Remote Control & Battery x2, Power adapter,		SSELI D C PD Enabled	0	0	0
1.5m HDMI Cable, USB-C to HDMI & USB-A/C Adapter USB 3.0 Extension Cable 1m USB Cable(Type C-A) Quick start guide	Thunderbolt 20-40 Gbps PD Enabled DisplayPort	<i>§</i> 🖨	0	0	0





**HOW TO USE** 

# **Getting Start With Our Camera**

display using its built-in clip mount.



mounting.



Tripod screw hole is located at the Manually adjust the webcam tilt up/down or laptop monitor, television or interactive bottom of the clip mount for tripod swivel right/left to the best shooting angle.



1 LED Indicator

IR Receiver

Switch Button

6 USB Type-c port

2 Dual Microphone

# Connecting the camera

(1) Connect the type C end of the bundled USB 3.0 cable to the Type C port at the back of the USB Camera.

Swivel & Tilt

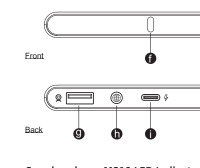
(2) Connect the Type A end of the same cable to a laptop or workstation. If connecting to USB 2.0 port of PC, the maximum available resolution will

If connecting to USB 3.0 port of PC, the maximum available resolution will



USB 3.0 Port: 4k

### Receiver RC10



### Speakerphone MS10 LED Indicator Status

		Flashing Green	Connecting in progress.
e		Static Green	Connection succeed, ready for screencasting.
A	(5V 0.9A)	Static Yellow	No DP signal from the laptop port.
_		Static Red	Connection failed: 1. Replug the Speakerphone 2. The Receiver is not powered, please replug and ensure
<b>n</b>			the Receiver indicator light shows static white.  3. The Receiver and Speakerphone are not paired. Please ensure they are the original paired units. Otherwise please re-pair.
0	Power Supply		

# Receiver RC10 LED Indicator Status

Flashing Green	Connection in progress.		
Static Green	Connection succeed, ready for screencasting.		
Static White	Stand by.		

## Remote control

Mic Mute

Green light : Mic On

For power supply and

Kensington Nano Slot

signal transmission

Red light : Mic off

Speaker Volume

Screencast

Speakerphone MS10

off	· (§) -	– – –Mic off	Event
	Â		Plug-
	(< ( OK )>)-	– – – Arrow keys & OK	Came
	× –	Auto framing / Manual	Came in use
nu – – -	-(=) (AI <sub>M</sub> ) (-(-) -	– – –Return	Single switch
	( <del>+</del> )	– – –Zoom in	Long the fu
out	Q	$\bigcirc$	Long the fu
		Arrow keys Adjust the position of feld of view	Use re turn c
		(E) Menu	Use re turn o
		Open OSD settings to customize image settings including contrast, saturation, brightness, etc.	Use re

HDMI Out for display

Press to start/end screencasting Long press : Re-pair

**(d)** Type C cable to laptop **(d)** Power Supply

# Camera CM70 LED Indicator Status

ent	Camera response	LED Status	
ıg-in power	/	Red light & orange light fashing	
mera is in use /		Green light	
mera is not /		Red light	
igle press the itch button	Switch to 1x↑2x↑3x↑ 4x↑5x↑auto framing by each press	Red light blink	
ng press (>2 sec) e function button	Enter / Exit auto framing mode	Red light blink	
ng press (>5 sec) e function button	Reboot the USB Camera	Red light blink	
e remote and n off camera	Camera is off, pop up a black image with camera of icon	Red light blink	
e remote and n off mic	Mic is mute, mute icon pop up	Orange light blink	
e remote and n off both mic d camera	Mic is mute and camera is off, pop up a black image with mic of icon and camera of icon	Red light & orange light blink alternately	

# REGULATORY AND SERVICE INFORMATION

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# Compliance

### United States of America

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 when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Do not make any changes or modifications to the equipment. 5.15 to 5.25 GHz band, UNII devices will be restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite System (MSS) operations.

RF Radiation Exposure Statement Caution: This Transmitter must be installed to provide a separation distance of at least

### Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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. If not installed and used in accordance with the instructions, it 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 and correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help
- 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.

We declare under our Sole responsibility that the Connect conforms to the essential requirements of European Union Directives 2014/53/EU Radio Equipment Directive (RED), 2014/30/EU Electromagnetic Compatibility Directive, 2014/35/EU Low Voltage Directive and 2011/65/EU Restriction of Hazardous Substances in Electrical and Electronic Equipment.



These devices comply with RF specifications when the device is used at 20 cm from your body



s device is restricted to indoor use when operating in the 5150-5350MHz frequency range in all EU/EFTA member states and Turkey.

# **United Kingdom**

We declare under our sole responsibility that the Connect conforms to the essential UKCA requirements 2016 No: 1091. Electromagnetic Compatibility regulations 2016, 2016 No: 1101 Electrical Equipment Safety Regulation 2016, 2017 No: 1206 The Radio Equipment Regulation 2017, and UK SI 2016 No: 1091, RoHS Restriction of the use of certain Hazardous Substances in Electrical and Electronic Regulations 2012 - UK SI 2012 No: 3032.



Waste Electrical and Electronic Equipment (WEEE) For more information concerning the correct disposal of these products, please contact your reseller.

Q: What's with it when yellow screencast indicator light on Speakerphone MS10? Make sure whether the computer connected supports DisplayPort(DP output).

Q: What's with it when red screencast indicator light on Speakerphone MS10?

Power off and on the Speakerphone. Or try pairing again.

Q: Screencast button does't work but indicators on Speakerphone MS10/Receiver RC10 are normal? Check and confirm whether the Speakerphone matches up with Receiver by their SN.

Q: When screencasting, there is no content showed on the screen.

Make sure Receiver RC10 is powered on and plugged into the HDMI IN port of the screen, with the proper signal source channel chosen. Try to change to an alternative HDMI IN port if the issue remains.

Q: Why does my computer fail to screencast at 4K?

1.Make sure the HDMI plugged in display device can support 4K resolution.

2.Check the resolution setting of your computer.

3.Check the computer casting mode, part of the computer to expand the screen can only be 4K cast screen.

Q: Why does the sound not come out from Speakerphone MS10?

1. Check the Speakerphone is set to output device by default in computer audio setting.

2. Make sure the Speakerphone is opted as microphone and speaker.

Q: How to address echo issues at the other end during meeting?

Choose Speakerphone MS10 as your microphone/speaker to activiate Echo Cancellation.

Q: Why does the CM70 camera not work when plugged into Receiver RC10?

Camera functionality may vary due to compatibility issues. Recommended to use a suggested camera if you are experiencing lagging or failed recognition.

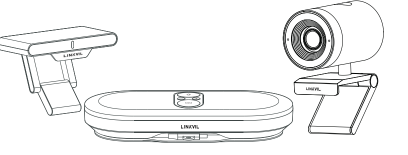
1.Select MS10 Speakerphone as an input camera in camera/conference software setting.

2. Unplug/plug the Speakerphone/Receiver, and try after rebooting the system.

3. Check if the power supply exceeds specification, use adapter if it's the case.

### Q: Why does the device fail to be detected when plugging the Type-C cable of receiver to computer?

The Type-C port on Receiver is meant for power supply thus no data transmission performed, nor being detected as a device by computer. For details, refer to the USB Type-C specification sheet.



All-in-one Conference Solution **Quick Installation Guide** 

