



2 Wire Color Videophone

"Compact and Stylish Design, Easy Installation"

- Compact & stylish DesignEasy & simple installation with only 2 wires (Non-polarity)
- Digital color LCD
- OSD in operating condition
- Ultra low power consumption (0.7W on standby)
- Long distance connection upto 100m (UTP, CAT5)
- Either Monitor or camera door lock connection availability



Compact and Stylish Design, Easy Installation"

Thanks to high quality & stylish designed Kocom Video phones being applied in Apartment, Single house & Multiple Complex with variety functions and product lines, consumers can install Kocom Video phone easily and use it conveniently with satisfaction.

2Wire Color Videophone | KCV-352 / D352





Compact & Slim Design

High quality, compact design & sensible Video phone.

Easy & simple installation with 2 wires (Non-polarity)

With only 2 wires, anyone can install it easily. (No matter of polarity) In wrong connection, disconnection or camera problem, it provides error message with sounds.

Digital Color LCD Monitor

Digital 3.5" LCD panel offers perfect, clear & high quality image. NTSC / PAL Auto Switching.

OSD in operating condition

Thanks to applied OSD function, the operating conditions (Call, Monitor, Talk, Door open, LCD color bright) is visible on screen.

Long distance connection availability

Adapting high technology & knowhow, without coaxial cable, but only using UTP or CAT5 cable, it can be used at the distance of 100m. (TIV 1.0mm: 150ms)

Specifications

Model number	KCV-352	KCV-D352
Power	SMPS AC 100V ~ AC240V	DC18V±3V
Power consumption	On standby: $0.7W \pm 20\%$,	
	In Communication : 10.5W ± 10%	
Assurance temperature	0℃~+40℃	
Communication system	Handsfree type	
LCD	3.5" Digital LCD (NTSC / PAL Auto switching)	
Wiring	Camera : 2 wires (Non polarity)	
Max. wiring distance	Extension monitor : 2 wires (Polarity) UTP (CAT5) : 100ms	
	TIV 0.8mm: 120ms, TIV 1.0r	nm : 150ms
Mount type	Surface mount	
Dimension	195 (W) x 140 (H) x 34 (D) mm	

System Diagram









KC-MC22 KC-MC11

KC-MC32