



**KCV-352 / D352**  
(White)

**KCV-352 / D352**  
(Red)

# 2Wire **Color** Videophone

“Compact and Stylish Design,  
Easy Installation”

- Compact & stylish Design
- Easy & 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



◀ White



Red ▶

#### 01 Compact & Slim Design

High quality, compact design & sensible Video phone.

#### 02 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.

#### 03 Digital Color LCD Monitor

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

#### 04 OSD in operating condition

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

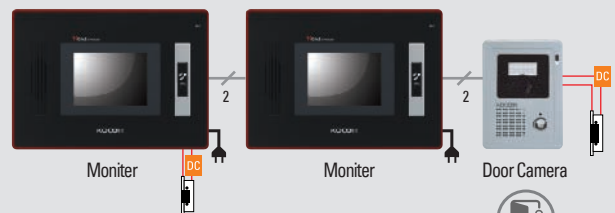
#### 05 Long distance connection availability

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 ± 20%, In Communication : 10.5W ± 10%	
Assurance temperature	0°C ~ +40°C	
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 1.0mm : 150ms	
Mount type	Surface mount	
Dimension	195 (W) x 140 (H) x 34 (D) mm	

### | System Diagram



### | Door Camera Series

