

# User Manual

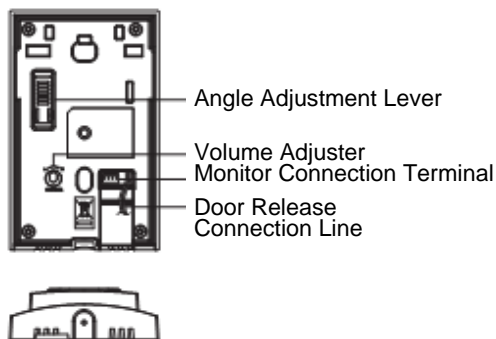
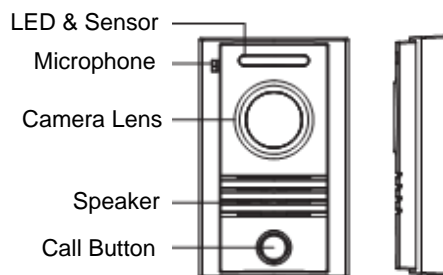
Tilt Color Door Camera DRC-40KPT



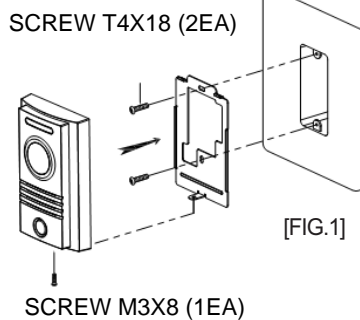
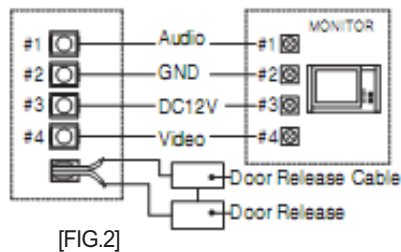
- Thank you for purchasing COMMAX products.
- Please carefully read this User's Guide (in particular, precautions for safety) before using a product and follow instructions to use a product exactly.
- The company is not responsible for any safety accidents caused by abnormal operation of the product.



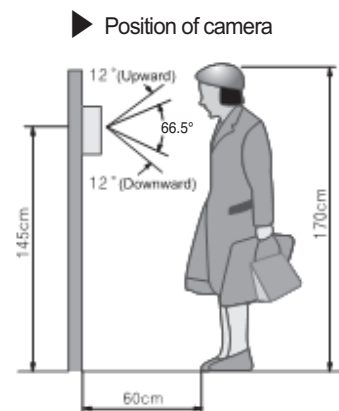
## 1. Overview



## 2. Wiring and Installation



1. Match the fix the whole in the wall and the fixing fixing bracket [FIG.1]
2. Match and connect monitor line as shown below [FIG.2] (#1: Audio, #2: GND, #3: DC12V, #4: Video)
3. Adjust camera location on the wall by checking the image on monitor screen and fix its location
4. Connect the Door Release Connection Line as shown below [FIG.2]
5. Tighten a screw at the bottom side of the camera [FIG.1]



### Note

"The product features tilt function and, it is designed for being used only with vieophones that support tilt function such as CDV-70KPT"



### 3. Package contents



### 4. Specification



DRC-40KPT



Mounting  
Bracket



Volume  
Sheet



Connector  
(4PX200)



T4X18 (2EA)

Bracket  
Fixing  
Screw



M3X8 (1EA)

Camera  
Fixing  
Screw



Manual

Model No.	DRC-40KPT			
Rated Voltage / Power Consumption	DC 12V (Supplied from monitor)			
Wiring (Main Unit / Door Release)	4 wires to a monitor (polarity) 2 wires to the door release (non-polarity)			
Sensor Type	CMOS IMAGE SENSOR			
Video Transmission Standard	NTSC or PAL STANDARD.			
Communication	Simultaneous communication			
Minimum Illumination	0.1 Lux (within 300mm)			
LED	Embedded night LED (activated at night)			
Effective Viewing Angle	Horizontal 82°, Vertical 50°			
Angle Adjustment	Up, down 15 Degrees			
	Right, Left 11 Degrees			
Operating Temperature	-10 °C(tested up to -40°C) ~ +40 °C			
Weight (g)	400g			
Dimension (mm)	96(W) x 155(H) x 32.5(D)			
Distance between a door camera and monitor	Diameter (pie)	0.5	0.65	0.8
	meter	28m	50m	70m

***COMMAX***