



## **User Manual**

### **Door camera** DRC-41UN



www.commax.com

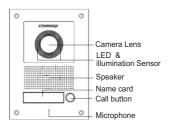
COMMAX Co.,Ltd.

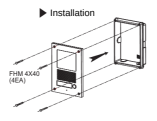


- · Thank you for purchasing COMMAX products.
- Please carefully read this User's Guide (in particular, precautions for safety) before using a product and follow instructions to use a product exactly.
- The company is not responsible for any safety accidents caused by abnormal operation of the product.



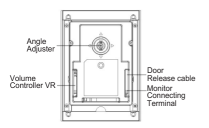




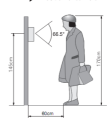


- ① Line up the holes of wall and flush box and fix it on the wall
- Do the monitor wiring cosidering the polarity according to the image (Wiring diagram)
- Fit the product from the above and press it against the bracket. Then, check the monitor screen, if it shows the place that you would like to see.
- 4) Fix it from the bottom with the screw

Position of camera



#### ▶ Wiring WIRING DIAGRAM POWER SOURCE DOOR RELEASE VOICE(R) #2 🛇 G N D(B) #2 #3 🛇-DC12V(Y) #3 #4 🛇-VIDEO(W) MONITOR DRC-41UN





#### 3. Package

## 4. Specification





Door Camera

Flush box





Connector (4PX200)

Manual



Screw(4EA) FHM(LENCH) 4X40

Model	DRC-41UN				
Power source	12V (from Monitor)				
Wiring	4wires(Polariry)C				
Camera Module	1/3 Inch C-MOS(COLOR)				
Communication	Duplex				
Frequency	PAL STANDARD				
Min. Lux.	0.1Lux(300mm from camera)				
Light	LED (Operation in Dark)				
Camera Angle	Diagonal 100°, Horizontal 80°, Vertical 60°				
Angle Adjustment	Up, Down, Left, Right, 10° each				
Temperation	-10°C(tested up to -40°C) ~ +50°C				
Dimesion(mm)	130(W) X 182(H) X 39(D)				
Distance(TIV Cable)	Diameter(pie)	0.5	0.65	0.8	1
	Distance(M)	28	50	70	115

# COMMAX

COMMAX Co.,Ltd.

513-11, Sangdaewon-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea Int'l Business Dept.: Tel.; +82-31-7393-540~550 Fax.; +82-31-745-2133 Web site: www.commax.com

vveb site : www.commax.com

PM1041UN0010 Printed In Korea / 2016.04.105