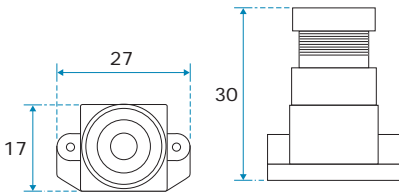
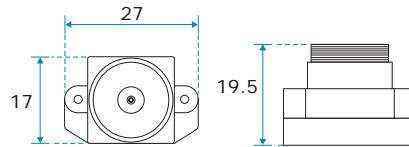


KDO-S2617GW



KDO-S2617PW



Feature

- Hi Resolution up to 380 TV Lines.
- Compact size.
- Ultra lightweight!
- Backlight compensation.
- High Quality Picture.
- Outstanding Quality!
- Day & Night Lens

Specification

Unit : mm (± 0.5)

Model	KDO-S2617GW	KDO-S2617PW
Video system	NTSC / PAL	
Number of effective pixels	510 x 492 (NTSC) , 628 x 582(PAL)	
Image sensor	1/3" CCIQ Color Camera	
Resolution(TV Lines)	380 TV Lines	
S/N Ratio	more than 48dB	
Minimum illumination	0.2 LUX / F1.2	
Electronic shutter	1/50-1/12,5000 Sec	
Horizontal sync frequency	NTSC(EIA) -15.734kHz , PAL(CCIR) - 15.625kHz	
Vertical sync frequency	NTSC(EIA) - 60Hz , PAL(CCIR) - 50Hz	
Camera consumption	0.45	
Video output	1Vp-p , 75ohm composite	
Storage temperature	-30 to 60 Degree C	
Working temperature	-10 to 45 Degree C	
Built-in Lens	3.6 mm/F2.0	4.3 mm/F2.0
Power source	DC 9~12 V(Standard)	
Power current	60 mA	
Dimension (mm)	17 x 27 (mm)	
Weight(g)	20 g	15 g



KDO-S2617GW



KDO-2617PW

Receiver

Model	MSR-A2430D
Frequency	2414 , 2432 , 2450 , 2468 GHz
Video Format	NTSC / PAL
Power Supply	7.5V~9V / DC 300mA
Video Output	1 Vp-P / 75 ohm
Audio Output	1 Vp-P / 600 ohm
Audio Subcarrier	5.5 MHz
Size(mm)	74 x 61 x 20 mm
Weight(g)	90 g



Ordering Information

MODEL	LENS	MIC.	TYPE	MODEL	LENS	MIC.	TYPE
KDO-S2617PW-3C	3.7mm / F2.0	x	CONE	KDO-S2617PYW-3C	3.7mm / F2.0 Day & Night Lens	External	CONE
KDO-S2617PW-4C	4.3mm / F2.0	x	CONE	KDO-S2617PYW-4C	4.3mm / F2.0 Day & Night Lens	External	CONE
KDO-S2617PW-3F	3.7mm / F2.0	x	FLAT	KDO-S2617PYW-3F	3.7mm / F2.0 Day & Night Lens	External	FLAT
KDO-S2617PW-4F	4.3mm / F2.0	x	FLAT	KDO-S2617PYW-4F	4.3mm / F2.0 Day & Night Lens	External	FLAT
KDO-S2617PW-3T	3.1mm / F3.4	x	SLIM	KDO-S2617PYW-3T	3.1mm / F3.4 Day & Night Lens	External	SLIM
KDO-S2617PW-4T	3.9mm / F3.9	x	SLIM	KDO-S2617PYW-4T	3.9mm / F3.9 Day & Night Lens	External	SLIM
KDO-S2617GW	3.6mm / F2.0	x	G-TYPE	KDO-S2617GYW	3.6mm / F2.0 Day & Night Lens	External	G-TYPE

Note:
MO-S2617GWYA : External Mic. MO-S2617GYA Y : Day & Night Lens