



		CMS-7001	CMS-7110
Product Photo			
Wireless Connection Part	Wireless Connection Method	2.4GHz Specific Low Power (2400MHz - 2483.5MHz)	
	Spectrum Diffusion	FHSS	
	Data Rate	Max. 4.4Mbps	
	Visualization Method	MPEG-4	
	Voice Compression Method	PCM	
	Communication Method	Max. 150m (prospect distance)	
LC Monitor Part	Outer Dimensions	Approx. W214 x H157 x D26 mm	Approx. W212 x H122 x D26 mm
	Weight	Approx. 380g	Approx. 365g
	Motion Temperature Range	0°C ~ 40°C	0°C ~ 40°C
	Electricity Consumption	[Standby] 3.2W / [Max] 4.8W	[Standby] 7.0W / [Max] 8.5W
	Monitor Resolution	800×480	800×480
	Camera Photo Resolution	640×480	640×480
	Camera Receiver Amount	Max. 4 pcs	Max. 4 pcs
	Output Frame Rate	Max. 30fps	Max. 30fps
	Display Resolution	CIF-VGA	CIF-VGA
	Recording Storage Medium	SD Card (up to 32GB) / USB-HDD (up to 1 TB)	SD Card (up to 32GB) / USB-HDD (up to 1 TB)
	Recording File Format	avi	avi
	LC Monitor Size	7 inch	7 inch
	Image Brightness Levels	4 levels	4 levels
	Outer Connection Port	Image Output Port / USB Port	Image Output Port / USB Port / LAN Port (Charging port)
Outdoor Monitor Part	Outer Dimensions	Approx. W132 x H157 x D26 mm	Approx. W164 x H87x D172 mm
	Weight	Approx. 280g	Approx. 650g
	Motion Temperature Range	-10°C ~ 50°C (camera body)	-10°C ~ 50°C (camera body)
	Electricity Consumption	[Standby] 2.1W / [Max] 2.9W	[Standby] 2.1W / [Max] 4.0W
	Sensor Format	1/5 inch CMOS	1/5 inch CMOS
	Valid Image Pixels	656×488	656×488
	Lens Focus Distance	2.4mm	3.6mm
	Minimum Object Luminance	22 lux (infrared LED light up: 0 lux)	2 lux (infrared LED light up: 0 lux)
	Angle of View	[Horizontal] 70° / [Vertical] 60°	[Horizontal] 50° / [Vertical] 40°
	Protection Level	IP56 (Splashproof Type)	IP66 (Waterproof Type)
	Infrared Flood Lighting Distance	Approx. 3m	Approx. 15m
	Directional Microphone	Built-in (Sensitivity: -38dB)	Built-in (Sensitivity: -38dB)

Regarding the Radio waves

If there are no obstacles in between, this product could be used up to the prospect distance of 150m, however, when in situations such as below, the radio waves may be harder to go through.

- When there are several walls in between the camera and the monitor.
- When using this product in a building of reinforcing steel or steel frame.
- When the camera and monitor are in different floors or building.
- When there are obstacles such as concrete wall, metal doors or rain doors, exterior wall panels made out of zinc plates, heat insulator made out of metallic foils, furniture made out of metal between the camera and the monitor.

■ For assistance, please contact below: