



# JANUS CAM

## SPECIFICATIONS

# JANUS V2 HD

### Features

- ▶ **WDR Support: Wide Dynamic Range**  
Clear Video Quality
- ▶ **Voice Guide**  
Provides “voice” notifications on conditions of device
- ▶ **SD Card Auto Recovery Function**
- ▶ **Google Maps**  
Now with Visible Tracking
- ▶ **Resolution**  
1280 x 720 p / 30fps
- ▶ **Built-In Wi-Fi**



Item		Spec	Remark	Item		Spec	Remark	
Main body	CPU	ARM Cortex-A5	NVS3310(Nextchip)	Front view Camera	Lens type	Board Type	29M316200FT-2MP-BIF	
	RAM	2Gb DDR3 SDRAM	K4B2G1646C-HCK0/EM6GD16EWA		Image sensor size	1/3"	OV10633(Omnivision)	
	Program Memory(STORAGE)	1Gb NAND Flash Memory	S34ML01G1(Spansion)		Resolution	1280 X 720, 800 X 450		
	OS (In Device)	Embedded Linux			Special Function	WDR(Wide Dynamic Range)		
	Button	Emergency	Emergency(Multi Funtion)			Viewing angle(D)	130°	
		WIFI AP/CLIENT	Long Press		Default setting : CLIENT (ftp back up)	LUX	F : 2.5	
	DISPLAY	Channel	2 channels			Pixel	1M Pixel	
		LED	Power, Recoding, GPS			FPS	30fps	
	GPS	External GPS	Built-in Bracket	Like Janus V2	Internal view camera	Lens type	Board Type	27M296200FT-2MF-IR
	LBP	Built-in	O			Image sensor size	1/3"	OV10633(Omnivision)
		Low Battery Protector	Power off below 11.8V			Resolution	1280 X 720, 800 X 450	
	Port	GPS	φ 2.5 Phon Jack(External)			Special Function	WDR(Wide Dynamic Range)	
		SD Slot	SDHC			Viewing angle(D)	About 130°	
		AV-OUT	φ 3.5 Phon Jack			LUX	F : 2.5	
	USB	External SD	Simultaneous recording			Pixel	1M Pixel	
	Etc.	MIC	O			FPS	30fps	
		Speaker	O		IR	10 IR		
		RTC	O		Power supply	Cut Off Voltage	DC30V	
	REC	Recording	Live			Operation	DC12V ~ DC24V	
		Motion Detect	O		Power consumption	500mA		
Video compression		H.264		Temperature	Operation	-5 ~ 60°C		
			Storage		-20 ~ 70°C			