

Description

ZTSC-C2M725 is a high-definition video conference camera with H.265 encoding, 72.5°high-quality ultra-wide focus lens, signal-to noise ratio up to55 dB, effective pixels up to 2.07 million, and support HDMI, SDI, CVBS, LAN output, meeting the user's real face-to-face image, sound, data communication needs, which is suitable for video conference, HD recording and broadcasting, distance education, etc.







Features

* 72.5° wide-angle focus lens +16x digital zoom

12x optical zoom with 72.5°high-quality ultra-wide focus lens, support 16x digital zoom (Optional).

*H.265 encoding

Support H.265 encoding video conferencing camera that enables ultra-low bandwidth transmission at Full HD 1080p/60fps.

* 1080P full high definition

With a new generation of Panasonic 1/2.7 inch, 2.07million effective pixels of high-quality HD CMOS sensors, can achieve high-quality images with a maximum resolution of 1920×1080

* High frame rate

Output frame rate can reach 60fps at 1080P, up to 120fps at 720P (with "S" model only), up to 240fps at 640×480P (with "S" model only, optional).

* Face detection

Built-in face detection module, which can achieve face detection for PTZ tracking (optional).

* AAC Audio encoding

Support AAC audio encoding, better sound quality and less bandwidth occupation.

* Local storage

Support local storage function, realize local direct recording of USB disk without NVR.

* Low illumination level

New CMOS image sensor with ultra-high performance-to-noise ratio, applies 2D, 3D noise reduction

algorithms, significantly reduce image noise, even in the case of ultra-low illumination, still keep the picture clean and clear, image signal-to-noise ratio of up to 55dB or more

* Rich and complete interfaces

Support HDMI high-definition output, and also equipped with 3G-SDI interface, effective transmission distance up to 150 meters (1080p30). HDMI, SDI and network can be output at the same time. CVBS SD output is also supported

* Remote Control

Using RS232 and RS485 serial ports, the camera can be controlled

Preset Position Image Freezing

Support the image freezing function of the preset position process, shielding the image of the preset position calling process.





Specifications

Model		ZTSC-C2M725
	Signal System	HD: 1080p/60, 1080p/50, 1080i/60, 1080i/50, 1080p/30,1080p/25, 720p/60, 720p/50, 720p30,720p25, 720p/120
Camera		(with "S" model only), 640x480p/240 (with "S" modelonly, optional) SD: NTSC, PAL
	Sensor	1/2.7 inch, CMOS, Effective Pixels: 2.07 million
	Scan Method	Line by line scan
	Camera Lens	12x, f3.5mm ~ 42.3mm, F1.8 ~ F2.8
	Digital Zoom	16× (Optional)
	Min.Illumination	0.5Lux @ (F1.8, AGC ON)
	Shutter	1/30s ~ 1/10000s
	White Balance	Automatic, Outdoor, Indoor, One-touch, Manual
	Backlight Compensation	Support
	Digital Noise Reduction	2D & 3D digital noise reduction
	SNR	≥55dB
	Horizontal FOV	72.5° ~ 6.9°
	Vertical FOV	44.8° ~ 3.9°
	Horizontal Rotation Range	±170°
	Vertical Rotation Range	-30° ~ +90°
	Speed Range of Horizontal Rotation	1.7° ~ 100°/s
	Speed Range of Vertical Rotation	1.7° ~ 69.9°/s
	Horizontal,Vertical Flip	Support
	Image Freezing	Support
	PoE Power Supply	Support (Optional)
	Face detection	Support (Optional)
	Local storage	Support





TAKING YOU FORWARD

	Video Coding Standard	H.265/H.264/MJEPG
IPC Paramet ers		
	Video Bitstream First Stream Resolution	First stream, second stream 1920x1080,1280x720,1024x576,960x540,640
	Second Stream Resolution	x480,640x360 1280x720,1024x576,720x576(50Hz), 720x480(60Hz),720x408,640x360, 480x270,220x240,220x180
	Bit Rate	480x270,320x240,320x180 32Kbps~20480Kbps
	Bit Rate Control	Variable bit rate, Fixed bit rate
	Frame Rate	50Hz: 1fps ~ 25fps, 60Hz: 1fps ~ 30fps, 720p120: 120fps(with "S" model only), 640x480P: 240fps(with "S" model only, optional)
	Audio Compression	AAC
	Audio Bit Rate	96Kbps, 128Kbps, 256Kbps
	Support protocol	TCP/IP, HTTP, RTSP, RTMP, ONVIF, DHCP, multicast, etc.
	HD Output	One-way, HDMI: Version 1.3
	SD Output	One-way HD-SDI: BNC type, 800mVp-p , 75 Ω , follows SMPTE 424M standard
	Network Interface	One-way, RJ45: 10/100/1000M adaptive Ethernet port
	Audio Interface	One-way, Line In, 3.5mm audio interface
	USB Port	One-way, USB 2.0, type A socket
Input,	1 77	One-way, RS-232 IN: 8-pin miniature DIN,
Output Port	100 100	maximum distance: 30m, VISCA / Pelco-D / Pelco-P protocol;
Others	Communication Interface	One-way, RS-232 OUT: 8-pin small DIN, maximum distance: 30 meters, VISCA protocol for networking;
		One-way, RS-485: 2-core Phoenix mouth, Maximum distance: 1200 m, VISCA / Pelco-D / Pelco-P protocol
	Power Interface	JEITA type (DC IN 12V)
	Input Voltage	DC 12V / PoE (802.3af) (Optional)
	Input Current	1.0A (Maximum)
	Work Temperature	-10° C~40° C
	Storage Temperature	-40° C ~ 60° C
	Power Consumption	12W (Maximum)
	MTTF	>30000 hours
	Size	169mm x 142mm x 164mm
	Weight	1.35kg