

CAMERA



13MP/ 48MP Resolution
110° Field of View



Face Tracking
Sound Source Localization



8-Mic Array
10m Pick-up Distance
Echo Elimination
Environmental Noise
Suppression

Model	DC-1300C-W01		
Resolution	13 Mega-pixel		
Sensor	1/3.06	Sensitivity	-26d
Pipe size	1.12x1.12um	AOP	120 db SPL
Working Voaltge	5V	Pick-up distance	10m
Working Current	1A	Indicator	Yes
Frequency	50Hz	Algorithm	Face Tracking,Sound Source Localization, echo cancellation
Interface	TX24-30R-6ST-H1E(JAE)	Filed of View(FOV)	D:123 H:110. V:76 ± 3 °
Infrared Filter	/	TTL	7.18 mm ± 0.15 mm
Lens structure	/	Effective focal length	2.59 mm
Interface Speed	/	F/NO (INFINITE)	2.2 ± 5%
Video format	MJPEG/H264/H265/YUY2	TV distortion	< 1.5%
Supported Resolutions	15fps@mjpg 4208X3120 30fps @mjpg/h264/h265 3840x2160 2560x1440 1920x1080 1280x720 1024x768 640x480 640x360 320x180 10fps@YUY2 1280x720 30fps@YUY2 640x480 320x240	Focus distance	0.5 m
Focus mode	Fixed focus	Effective depth of field	0.4-10m
Focusing speed	N/A	Thread specifications	P0.5
Microphone (optional)	8MIC, Omnidirectional	Sampling rate	/
MIC plate size	130x6mm	Sampling bits	/
Mic spacing	40mm	Wire	FFC
Signal to noise ratio(SNR)	64.5 db	Support function	/