Product model		MIPT4503	MIPT3403
Image sensor	Sensor	1/2.7" 5.0M Pixel Progressive Scan CMOS	1/2.9" 4.0M Pixel Progressive Scan CMOS
	Max.resolution	2560×1920	2560×1440
	Min.illumination	0.01LUX/F1.2	0.01LUX/F1.2
Lens	Lens type	Fixed lens	Fixed lens
	Focal length	4mm@F1.6	4mm@F1.6
	Field of view	Diagonal FOV 115°	Diagonal FOV 115°
Night vision modes	IR night vision modes	Support	Support
	Colornight vision modes	Support	Support
Night vision distance	Smart night vision modes IR night vision	Support 10m	Support 10m
	Color night vision	10m	10m
Video	Resolution	Main bit stream(2560×1920), sub bit stream(960x540)	Main bit stream(2560×1440), sub bit stream(960x540)
	Video compression format	H264 / H265	H264 / H265
	Frame rate	15fps	15fps
Audio	Input	Passive MIC	Passive MIC
	Output	Built-in amplifier, direct connection to speaker	Built-in amplifier, direct connection to speaker
Power supply	DC	5V1A	5V1A
Functions	Motion detection	Support	Support
	OTA upgrade	Support	Support
	Wake-up method	Awaken by human body infrared and App remote control	Awaken by human body infrared and App remote control
	Intercom method	Support 2-way audio	Support 2-way audio
	Storage	Support up to 128GB TF card	Support up to 128GB TF card
Recording	Recording standard	SD optional	SD optional
	Recording method	Manual recording, alarm recording	Manual recording, alarm recording
	Recording view	Support recording remote playback	Support recording remote playback
PTZ control	PTZ	Pan 270°, tilt 90°	Pan 270°, tilt 90°
	Preset points	Supported	Supported
Network	WiFi		WiFi
Charging port	port	USB Type-C	USB Type-C
Others	Working environment	-10℃ ~60℃,0% - 90% RH	-10℃ ~60℃ , 0% - 90% RH
	Waterproof level		
	Working consumption	Subject to actual application scenes	Subject to actual application scenes
	Dimension	Subject to the actual object	Subject to the actual object
Packaging specifications		color box : 10*10*16cm	color box : 10*10*16cm
		50PCS/BOX packing size :47*47*34cm net weight :15kgs 毛重:16kgs	SOPCS/BOX packing size :47*47*34cm net weight :15kgs 毛重:16kgs