

IVBI2500MVA-D

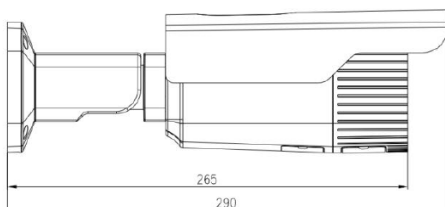
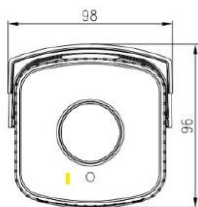
(Dual Voltage DC12V/AC24V)



FEATURE

- 1/2.8" 2.0Mega Progressive Scan CMOS
- 2.8-12mm motorized zoom lens,
- Advanced H.264/H.265/MJPEG Video Compress
- Maximum resolution 1920*1080@30fps,
- Support third-stream transmission
- 2D/3D DNR and DWDR and RWDR, and defoggy
- IR_CUT (IR_CUT filter with auto switch) for TDN
- IR range: 50 meters
- Audio/alarm/RS485/
- DC12V (±25%) / AC+24V (±15%) /POE power supply,
- Local TF Card storage (up to 128G)
- IP67

Dimensions



Specifications

Image Sensor	1/2.8" 2.0Mega Progressive Scan CMOS
Min. Illumination	Color: 0.002Lux@F1.2 (AGC ON); 0Lux@F1.2 (AGC ON) with IR
Lens	2.8-12mm Motorized Lens
IR Range	50m, Smart IR
Electronic Shutter	Auto(1/25s ~1/100000s)
DAY/NIGHT	Auto/ Color / B&W (Inside IR Cut)
DNR	2D/3D DNR(Auto / Manual)
Anti-Fog	Support(ON/OFF)
WDR	DWDR & Real-WDR(120dB)
BLC	Support
Image Adjustment	Sharpness, Brightness, Saturation, Contrast Adjustable
Compression	H.265/H.265+/H.264/H.264+/MJPEG
Resolution	Main Stream : 1920x1080@25fps/30fps, Sub Stream : 704x576@25/30fps, Third Stream : 1280x720@25fps
Bit Rate Control	Support VBR / CBR
Bit Rate Range	32Kbps~8MKbps
Audio Encoding	G.711A/G.711Mu/G.726
Audio Bitrate Range	G.711A (64Kbps) /G.711Mu (64Kbps) /G.726 (16Kbps)
Reduce Echo	Support
Noise Filtering	Support
Other Audio Function	Support Auto Gain; Audio input/output Volume
Audio	1 Audio Input, 1 Audio Output.
Alarm	1 Alarm Input, 1 Alarm Output.
On-board Storage	Built-in Micro SD/SDHC/SDXC Slot, up to 128GB
RS485 / CVBS OUT	1
Network Port	1 RJ45 10M/100M Ethernet interface
Network Protocol	TCP/IP ; UDP ; HTTP ; IGMP ; ICMP ; DHCP ; RTP/RTSP ; DNS ; DDNS ; FTP ; NTP ; PPPOE ; UPNP ; SMTP
Protocol	ONVIF/CGI
Power Supply	DC12V (±25%) / AC+24V (±15%) /POE
Temperature	-30℃-- +60℃
Humidity	10%--90%
Power Consumption	10W Max.
Dimensions / Wight	Φ98×96×265 (mm) / 1200g