

# hugoTECHNO

Panoramic Network Camera



**hugo**  
TECHNO

Model: HTC-B0M-DSV

## Specifications:

Model	HTC-B0M-DSV
Image Sensor	1/2.7" Progressive Scan CMOS with $\pm 20\%$
Viewing Angle	Horizontal 180°, Vertical 95°
Bandwidth	32Kbps ~ 8192Kbps
Lens	180° Panoramic View with Multi-lens/dual lens/single lens covers
Audio Compression	G.711/AAC/G.722/G.726
Privacy Masking	up-to 8 areas
Video Stream	Primary Stream :25fps@2560x1440, Second Stream: 25fps640x480, Third Stream :25fps@1920x1080
Recording Resolution	2560x1440
Camera Image sensing Capacity	4MP with picture mode
Minimum Illumination	Color:0.001Lux @ F1.2 B/W: 0Lux with IR on
Shutter Speed	Auto/Manual, 1s ~ 1/100000s
Video Compression	H.265+, H.265, H.264, MJPEG
Advanced Function	Corridor Mode, Watermark, BLC, HLC, 2D DNR, 3D DNR,ROI.AWB,IP Address Filtering, AGC
EIS Feature	Supported
On-board storage	Up to 256GB, microSD/SDHC/SDXC Card Local Storage
Edge Storage	256GB SD Card (After failure of connectivity to the network storage the camera record video locally on the SD card automatically. After the connectivity is restored, these recordings will automatically pulled by the network storage recorder such that no manual intervention is required to transfer the SD card-based recordings to network storage)
Protocol	UPnP, Bonjour, PPPoE, 802.1x, QoS, IGMP, ICMP, SSL, IPv4/IPv6, ARP, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, 802.1x, QoS, IGMP, ICMP, SSL
Noise/ Signal Ratio	>60dB
ICR	Supported (Electronic Day & Night)
Ethernet	1x RJ45 10M/100M
Noise Reduction	3D Noise Reduction
Video Analytics	Line Crossing, Loitering, Object Left, Object Removed, Region Entrance, Region Exiting, Advanced Motion Detection, Tamper Detection
Audio interface	Built-in Microphone
Event Trigger	Audio Alarm, Motion Detection, Network Disconnection, External Input, etc.
Event Action	FTP Upload, SMTP Upload, SD Card Record, External Output etc
Compatible Integration	G, S, T
VoIP	Integrate with Major Brands of VoIP Phones & support SIP Protocol
Power	PoE (802.3af) / DC 12V $\pm 10\%$



info@hugotechno.com  
<http://hugotechno.com/>