

ANT-3B200SE 3G HDSI Box IP Camera ONVIF Profile S Sport Indoor Camera HD
Product Code: ANT-3B200SE



Key Features

- 1920 x 1080P60 Max Resolution
- ONVIF VMS – Profile S Compatible Camera
- HD-SDI Output
- Lens Dependant Optical Zoom

Product Overview

ANT-3B200SE 3G HDSI Box IP Camera ONVIF Profile S Sport Indoor Camera is the latest generation 1080P60 PTZ camera offering 60 Frames Per Second performance at 1920 x 1080 plus 3G HD-SDI video output. It is suitable for indoor use as conferencing or sports camera.

The output is 3G HD-SDI, it has full ONVIF profile S control for integration with VMS software, such as Milestone / Exac etc.

Compression is H.264 (MJPEG or RTSP) , profile Baseline & High in GOP & Random /Contra Intra Refresh with output streams over LAN / WAN.

The camera has on board recording via edge storage USB for monitoring and litigation purposes & can be powered via 12V or PoE.

AAC and G711 two way audio is supported with embedded audio in HD-SDI.

RS232/484 2 way serial data communication for PTZ Control also with motion detection , sensor and alarm I/O.

Dimensions: 66 x 67 x 127

Weight: 376g

Housing: Aluminum

A few of the applications are:

- ✓ Send CCTV video to VMS for recording / litigation purposes while with PTZ enabling full control
- ✓ Send video of sport to training / analysis software – with full PTZ control over network
- ✓ Send video from conferencing for overview / analysis

This product is not limited to the markets and applications described.
Please download or full application catalogue here.

ANT-3B200SE 3G HDSI Box IP Camera ONVIF Profile S Sport Indoor Camera HD
Product Code: ANT-3B200SE

Technical Specification

PRODUCT		ANT-3B200SE 1080P60 Box camera With C/CS Lens
Main	Sub	
System	Mode	Encoder Camera
System	Standards	ONVIF Profile S, rtsp rtmp mpeg-ts
System	Latency	End to End >150mS (system dependant)
Camera	Image Sensor	1 / 2.8" CMOS
Camera	Lens Type	Auto DC Iris
Camera	Lens Mount	C/CS Mount
Camera	Optical Zoom	Lens Dependant
Camera	Digital Zoom	Lens Dependant
Camera	Focal Length	Lens Dependant
Camera	Appature Ratio	Lens Dependant
Camera	Min Illumination	0.07 LUX (Colour)
Camera	Shutter Speed	1/60 to 1/50000s
Camera	Privacy Masking	8 Reigions
Camera	Flip Mode	H + V
Camera	Image Enhancement	AE,AWB,AGC,TDN,DNR,BLC,ACCE,WDR,DSS,EIS,DEFOG
Camera	IR LED's	N/A
Camera	Angle of View	Lens Dependant
Video	Compression	H.264 (MJPEG)
Video	Profile	Baseline & High
Video	Frame Rate	1-60 fps
Video	Bit Rate	32kbits/sec to 16MB/s
Video	Mode	GOP VBR & CBR
Video	Min Resolution	352 x 240
Video	Max Resolution	1920 x 1080
Video	Number of Streams	4 h.264 (+MJPEG)
Video	Inputs	N/A
Video	Input Combinations	N/A
Video	Outputs	3G HD-SDI
Video	Output Combinations	N/A
Audio	Mode	full duplex stereo
Audio	Compression	G711 + AAC
Audio	Sample Rate	G711=32KHz , AAC= 32kHz
Audio	Bit Rate	G711=32/64kb/s, AAC= 64-256kb/s
Audio	Streaming	2 way stereo
Audio	Inputs	analogue jack
Audio	Outputs	analogue jack
Network	Interface	10-100 Ethernet
	Protocols	IP v4/v6 , TCP, UDP, IGMP, DHCP, HTTP, HTTPS, RTP, RTSP, FTP, SNMP, SMTP, UPnP,WS-Discovery, 0 CONFIG, DDNS
	Security	Password Protection
	Configuration	SDK, ONVIF, WEB
Data	Type	Serial 2 Way
	Interface	RS232, RS485
	Protocol	Pelco D + others
	Alarm	1 Output
	Sensor	1 Input
Power	Supply	PoE or 12v DC
	Adapter input volts	AC 110-240v
	Output Voltage	12v DC
	Consumption	9w
Recording	Edge Storage	SD Card
Temperature	Operating Range	-10 + 50C
Physical	Dimensions	66 x 67 x 127
	Weight	376g
	Housing	Aluminum
General	Certifications	CE , FCC, RoHS
	Software	IP Finder + VMS
	Warranty	12 Months
	Remote	N/A
	Reset	Web or external
Control & Set Up	Set Up	Web Interface API Document
	Control	Web or ONVIF
	Upgrade	Firmware Upgrade
In the Box	Contents	Camera , 12v Power Supply
	Power Cable/adaptor	UK/US/EU/China/Aus