

BN5009M2

Vandal Proof and IP66 Dome Camera 1920 X 1080 Resolution

Bolide

- 2MP CMOS PROCESSOR
- HIGH RESOLUTION: 1920 X 1080 pixels 1080p
- H.264 VIDEO COMPRESSION
- MULTISTREAM
- EXTENDED DYNAMIC RANGE
- IP66 AND VALDALPROOF PROTECTION
- SD CARD SLOT UP TO 64GB
- REMOTE MONITORING (ANDROID, IOS)
- ONVIF PROTOCOL

















GENERAL DESCRIPTION

The BN5009M2 is a hybrid dome camera (IP and analog) with the best characteristics for indoor and outdoor installations with IP66 and vandal proof characteristics. This dome camera offers high versatility for installations thanks to 3 Axis design.

In today's evolving industry, image quality is not enough to verify that an incident is taking place. Bolide Technology Group with its iPacMEG line, pushes the envelope further than standard CCTV systems. Bolide has moved forward leading the industry by expanding into a full line of HD cameras. This megapixel line brings possibilities such as video analytics, facial recognition and vehicle plate recognition into a reality. These new features allow the end user to maximize their investment by having better support and increasing efficiency. Better management functions and meeting operational requirements lead to not only a better value but a better overall security solution.

A full HD image of 1920 x 1080 is approximately four and a half times better than a standard IP camera transmitting VGA sized images.

iPacMEG supports H.264 compression standard that has become the industry standard. iPacMEG delivers a multi-streaming function that allows up to 3 streams that are adjustable to lower or higher resolutions to fit any investigative challenge or need. All iPac cameras include two-way audio, BNC analog port, back up SD slot and NAS compatibility with CIFS or FTP protocol. The ONVIF protocol allows for a wide variety of compatibility for integration with other systems. Finally, the ANDROID and IOS compatibility allowing for remote monitoring what makes iPacMEG universally compatible and an all in one solution.

Bolide Technology Group San Dimas, CA 91773 ISO 9001:2008 Certified Company



BN5009M2

Vandal Proof and IP66 Dome Camera 1920 X 1080 Resolution

OPTICAL INFORMATION	
IMAGE SENSOR	Sony Exmor 1/2.8"
SIGNAL SYSTEM	NTSC/PAL
CAMERA TYPE	Color Day / Night with ICR filter
RESOLUTION	1920x1080
MINIMUM ILUMINATION	0.1 lux @ F1.2 (0 lux IR ON)
DYNAMIC RANGE	Variable 0~100
WHITE BALANCE	Auto/Manual
AGC	Auto/Fixed 8~102db
BLC	Auto/On-Off
ELECTRONIC SHUTTER	Auto/Manual 1/5-1/50,000 ; 50/60Hz
OSD/CONTROL MODE	Yes
GAMMA	0,45
VIDEO OUTPUT	Ethernet RJ45 / BNC
LENS	
LENS TYPE	3.3~12mm Vari-focal IR Corrected
ANGULE OF VIEW	79.3~29.8 degress
IRIS CONTROL	Auto/Manual
IR ILUMINATION	
INFRARED WAVELENGH	•
INFRARED LAMP IRRADIATION DISTANCE	20-25mts
	-
AUDIO	
INPUT	Optional Microphone: 1x RCA
OUTPUT	1x RCA Output @ 1v Line Level
COMPRESSION	G711 Alaw, G711 U-Law, RAW_PCM
ELECTRICAL	
INPUT VOLTAGE	12V DC / PoE Class 3
RECOMMENDED POWER SU	PPLY DC12V± 5%
CERTIFICATIONS	
CE	Yes
FCC	Yes
D 110.0 11 1	V

VIDEO	
	LL COALUI L D. CIL (MIDEO
COMPRESSION	H.264 High Profile / MJPEG
FRAME RATE	1920 X 1080@30 fps
VIDEO STREAMS	3 Stream 10Kbps ~ 12Mbps, CBR, VBR
MOTION DETECTION	Yes
MASKING	3 User defined privacy masking
INTERFACES	
ALARM INPUT	1 x No/NC
ALARM OUTPUT	1 x No/NC
COMMUNICATION	RS485
NETWORK INTERFACE	1 CH RJ-45 10M/100M self-adaptive Ethernet
RECORDING	Local Micro SD Card, Remote FTP, TCP/UDP CMS, RTSP
NETWORK PROTOCOLS	HTTP, TCP/IP, UDP/IP, RTSP, FTP, DHCP, NTP, PPoE. Unicast and Multicast supported. Video Streaming from NVMS or 3rd party Software. User Port setting for Web port, RTSP Port, and SDK Control Port and Alarm Port
MECHANICAL	
DIMENSIONS	130x112mm
WEIGHT	0.85kg
3 AXIS DESIGN	Yes
VANDAL PROOF	Yes

Multi Admin/User
IE, Firefox, Chrome, Safari, Nav, Opera
IPv4/IPv6 (DHCP / Fixed)
Yes
Micro SD (max 64GB)
Yes
Onvif v22 (Profile S)
Standard RFC 2326, Support Quticktime/VLC Player.
iOS, ANDROID

14F ~ 131F

IP66

10% - 85% RH

ENVIRONMENTAL

OPERATING TEMPERATURE

OPERATING HUMIDITY
ENVIRONMENTAL PROTECTION

Yes

RoHS Compliant



GENERAL DIMENSIONS



