

### BN2009WDRAVAIRIP iPacWD Vandal Proof Dome Camera 690TVL Resolution

- H.264 VIDEO COMPRESION STANDARD
- → 758 x 540 D1@30fps
- SEAWOLF DIGITAL SIGNAL PROCESOR
- 690 TVL RESOLUTION
- SUPPORTS SD CARD BACK UP TO 32GB
- O⊓VIF PROTOCOL













#### **GENERAL DESCRIPTION**

The **BN2009WDRAVAIRIP** is an Hybrid Dome (IP and analog) with the best characteristics for indoor and outdoor installations thanks to its IP66 protection. This dome camera has versatile applications thank to its varifocal lens and IR condition for day/night best performance The **BN2009WDRAVAIRIP** shares with all **iPac** devices the H.264 compression standard, which guarantees a good codification of images with the best quality, the optimization of the storage and compatibility with windows media player. Its hybrid characteristic allows remote video surveillance and local configuration. Last, the **ONVIF** protocol offers all iPac devices the best compatibility and performance with different software applications. IPac line of products is complemented with our Network Video Management Solution **license free**, which allows managing and recording.

The iPacWD cameras have been developed to full fill all the requirements needed to provide the best quality images. With PIXIM Digital Signal Processor, Seawolf, all images are processed all digital end to end. Besides, with WDR function, this line of cameras provides all data needed with the best quality images, detail and more accurate color avoiding "camera blindness": commonly encountered in high-contrast scenes. The image quality is also maintained defeating fluorescent flicker issues. The fact of providing cleaner images results, additionally in a more efficient video compression.





# BN2009WDRAVAIRIP iPac WD Vandal Proof Dome Camera 690TVL Resolution

OPTICAL INFORMATION	
IMAGE SENSOR	1/3" Progressive Scan DPS
DIGITAL SYGNAL	
PROCESSOR	Seawolf DPS
SIGNAL SYSTEM	NTSC
CAMERA TYPE	Day/Night Color
RESOLUTION	690TVL
MINIMUM ILUMINATION	0.1 Lux(F1.2)50IRE(Color)
S/N RATIO	more than 50dB
DYNAMIC RANGE	102dB typical 120dB Max
WHITE BALANCE	AWB/push
	AWB/indoor/outdoor/Manual
AGC	Auto / Manual
BLC	On / Off
BNC	Yes
ELECTRONIC SHUTTER	auto/manual
	(1/250-100,000sec)
OSD/CONTROL MODE	English, Spanish
DNR	3D
DSS	Yes
GAMMA	0,45
VIDEO OUTPUT	BNC 75 Ohm,Digital out
VIDEO ENCODING	
SIGNAL SYSTEM	NTSC
VIDEO OUTPUT	BNC,RJ45
COMPRESSION	H.264,MJPEG
ENCODE SPEED	20Kbps-12Mbps
ENCODE RESOLUTION	D1/30fps,CIF/25fps,QCIF/30fs
STREAM RANGE	VBR/CBR 50Kbps-4Mbps

LENS	
LENS TYPE	VariFocal AutoIris
FORMAT SIZE	1/3"
FOCAL LENGHT	2.8 - 10mm
ANGULE OF VIEW	22.1°-95.6°
MOUNT TYPE	Board
IRIS CONTROL	DC

IR ILUMINATION	
INFRARED	850nm
WAVELENGHT	
INFRARED LAMP	10-15M
IRRADIATION DISTANCE	

MECHANICAL	
DIMENSIONS	ø130mm x 112mm(L*H)
WEIGHT	850g
VANDAL PROOF	Yes

ENVIRONMENTAL	
OPERATING	
TEMPERATURE	(-10°C ~ 50 °C)
OPERATING HUMIDITY	RH90% Max. (Non-condensing)
ENVIRONMENTAL	
PROTECTION	IP66

ELECTRICAL	
INPUT VOLTAGE	DC12V/PoE
POWER CONSUMPTION	<5W,120mA
RECOMMENDED POWER SUPLY	DC12V ± 5%

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



# BN2009WDRAVAIRIP iPac WD Vandal Proof Dome Camera 690TVL Resolution

AUDIO	
INPUT	1 Channel
OUTPUT	1 Channel
TWO-WAY AUDIO	support
COMPRESSION	G723.1/6.3kbps,G711,AMR,RAW_PCM

INTERFACES	
VIDEO	BNC 75ohm
ALARM INPUT	1 Channel
ALARM OUTPUT	1 Channel
NETWORK INTERFACE	RJ-45,10/100Base-t
NETWORK PROTOCOLS	RTP/RTCP/RTSP,
	TCP/UDP, IPv4/v6,
	(DHCP/Fixed)
PTZ CONTROL INTERFACE	RS485
-	

GENERAL	
USERS	admin
WEB BROWSER	support,built in Web Server
MOTION DETECTION	support
SD CARD	Micro SD/HCSD, up to 32GB
SD CARD BACK UP	Supports
PoE	YES



#### **BN2009WDRAVAIRIP iPac WD Vandal Proof Dome Camera 690TVL Resolution**



#### **ADDITTIONAL ACCESORIES SUGGESTED**



- Power supply BP0004/S1500
- Twisted Pair **Networking Cable** CAT5e CAT6