ZAVIO D7320 3MP Day & Night Outdoor Dome







- 3 megapixel CMOS sensor
- H.264 and Motion JPEG compression
- True WDR up to 100dB
- 24 high performance IR LEDs and up to 20m distance
- MicroSD card slot
- IP66 weatherproof and IK10 vandal-proof housing

































ZAVIO D7320 outdoor dome provides real WDR (Wide Dynamic Range) technology with 3 Megapixel resolutions can capture greater scene details from shadows to highlights than normal, perfect clarity even in challenging lighting conditions. Unlike software enhancement, D7320 with the real WDR technology, the sensor has a wider contrast ratio can accurately capture varying light intensities and heighten the details visible within an area.

D7320 also equipped with varifocal lens, removable IR-cut filter, IR LEDs and IP66 weatherproof and IK10 vandal-proof housing. Compatible with ZAVIO's free 64 channel NVR software, free mobile video management app.

Related models

Model Name	D7210	D7320	D7510
Feature	Outdoor dome	Outdoor dome	Outdoor dome
	Full HD 1080p	3MP + WDR	5MP
	Varifocal	Varifocal	Varifocal
	ICR + IR 20m	ICR + IR 20m	ICR + IR 20m
	3-axis	3-axis	3-axis



Features

- · 3 megapixel progressive scan CMOS sensor
- · 100dB true dynamic range
- · H.264 and Motion JPEG compression
- · 20 fps at 2048 x 1536, 30 fps at 1920 x 1080
- Day & night functionality with automatic removable IR-cut filter
- · 24 high performance IR LEDs and up to 20m distance
- · 3 10.5mm, F1.4 varifocal lens
- Screwless 3-axis design for easy camera angle adjustment
- · Analog video output through RCA connector
- · Built-in MicroSD/ SDHC card slot

- · Tampering detection
- · RTC with built-in battery
- · Power over Ethernet (IEEE 802.3af)
- · 1 x alarm input, 1 x alarm output
- · Line in and line out
- IP66 rated weatherproof and IK10 vandal -proof housing
- · SSL v3 advanced HTTPS encryption
- · Supports Samba network storage
- · Multi-lingual user interface
- · ONVIF 2.3 and Profile S compliant
- Free 64 channels ZAVIO CamGraba 2.0 NVR software

WDR (Wide Dynamic Range)

Dynamic range is the ratio of the maximum signal output of the sensor to the smallest signal output of the sensor. In other words, dynamic range is the ratio of the brightest portion (maximum output) of the image to the darkest portion (smallest output) of the image.

In a scene with extremely bright and dark areas or in backlight environment such as entryway, a typical camera would produce an image where objects in the dark areas would hardly be visible. WDR(Wide dynamic range) can solve this by applying techniques such as using different exposures for different objects in a scene to enable objects in both bright and dark areas to be visible.

WDR IP cameras are usually recommended for situations where light enters a premise from various angles such as a multi-window room.



Conventional camera without wide dynamic range



Camera with wide dynamic range applied

Application







- 1. Bankina
- 2. Retail
- 3. Warehouse

ZAVIO IP Surveillance Solutions

· Free Plug & Play Cloud Solution

You can watch Live Video on your computer or the mobile app

on your iOS/ Android device. Setup is as easy as 1-2-3, and it's completely free!

Step 1. Now, go to sat.qlync.com

Step 2. Create your account Step 3. Add cameras to your account

Supports ZAVIO IP Camera

(except F1100/F1105/B7320/B7510/D7320/D7510)
Please go to zavio.com for a list of Cloud Solution

rlease go to zavio.com to support camera models



NVR Partners

ZAVIO IP Cameras are supported by a wide range of 3rd party NVR software and devices.

Please go to <u>zavio.com</u> for a list of our partners.

· Free 64ch NVR Software

The most professional NVR software you can get for free!



· 4ch/8ch Standalone NVR

The easiest way to view, record and playback up to 8 Full HD cameras all in real-time.



· ONVIF

ONVIF 2.3 & Profile S compliant



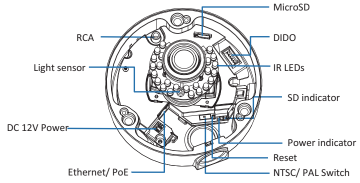
Technical Specifications

Technical	Specifications	
Camera		Local storage
Models	D7320 3MP WDR day & night outdoor dome	Software integ
Image sensor	1/3" progressive scan megapixel CMOS sensorsensor	LED Indicator
Lens	3 - 10.5mm, F1.4 DC-iris megapixel vari-focal lens	_
Angle of view	26° ~ 80° horizontal	
Digital zoom	10x digital	General
Min illumination	0.03 lux at F1.4 (color)	Casing
	0.001 lux at F1.4 (b/w)	Housing
	0 lux at F1.4 (IR LED on)	Power
Dynamic range	Up to 100dB	<u> </u>
IR working distance	20m effective range	<u> </u>
	Adjustable brightness via FW	Operating con
IR LEDs	24 pcs (850nm)	Installation,
Day/Night function	Mechanical IR cut filter	management,
	Light sensor	maintenance
Shutter time	1/2 ~ 1/10,000 sec.	
S/N ratio	39dB	Minimum web
Video		browsing
Video compression	Motion JPEG	requirement
	H.264 baseline/ main/ high profile	
Resolutions	Motion JPEG:	
	8 resolutions from 2048 x 1536 to 320 x 240 via API,	
	8 selections via configuration web page	Dimensions
	H.264:	(HxWxD)
	8 resolutions from 2048 x 1536 to 320 x 240 via API,	Weight
	8 selections via configuration web page	Included acces
Frame rate	Motion JPEG: up to 20 fps at 2048 x 1536,	
	up to 30 fps at 1920 x 1080	
	H.264: up to 20 fps at 2048 x 1536	Certification
	up to 30 fps at 1920 x 1080	Integratio
Video streaming	Simultaneous Motion JPEG, H.264	Video manage
	Controllable frame rate and bandwidth	software
	Support ISMA RTSP	
	(Real time streaming protocol)	
Image settings	Rotation: mirror, flip, mirror flip	Part Nam
	Wide Dynamic Range (100dB)	
	Brightness, contrast, saturation, sharpness	
	Overlay capabilities: time, date, text and privacy image	
Audio		
Audio streaming	Two-way (full duplex)	
	Line in & out	Light se
Audio compression	G.711 μ law, a law	
Network		
Security	Multiple user access levels with password protection,	
	HTTPS encryption	DC 12V Powe
Supported protocols	Bonjour, TCP/ IP, DHCP, DNS, DynDNS, PPPoE, ARP,	<u> </u>
	ICMP, FTP, SMTP, NTP, UPnP, RTSP, RTP, RTCP, HTTP,	
	HTTPS, SSL, TCP, UDP, ISMA	
Users	10 simultaneous users	_
Alarm and Eve	ent Support	Dimensio
Alarm input/output	Alarm input 30V DC	
I way a mala are	Alarm output Max 100mA	
Alarm and event	Input: alarm buffer, alarm input, motion detection	— 1 /
management	Output: network storage, FTP, SMTP, HTTP event,	
	alarm output	(4.5″
	Pro and nost alarm huffor	7) 9

Software integration	ONVIF 2.3 and Profile S compliant		
LED Indicator	Power status indicator		
	Network link indicator		
	MicroSD card status indicator		
General			
Casing	Aluminum casing		
Housing	IP66 rated weatherproof and IK10 vandal-proof housing		
Power	12V DC, 1A		
	Power comsumption: Max. 8W		
	PoE (Power over Ethernet) Built-in IEEE 802.3af		
Operating conditions	-10°C ~ 50°C (14 ~ 122°F)		
Installation,	ZAVIO camera management tool on CD and		
management, and	web-based configuration. Configuration of backup		
maintenance	and restore firmware upgrades over HTTP, firmware		
	available at www.zavio.com		
Minimum web	Pentium 4 2.8GHz (or equivalent AMD)		
browsing	256MB RAM graphic cards		
requirement	(or equivalent on-board graphic cards)		
	1G RAM		
	Window 2008, XP, Vista or Windows 7		
	Mac OS Leopard 10.5 or later		
Dimensions	φ144 x 115 mm (5.7" x 4.5")		
(HxWxD)			
Weight	835.3g (1.84lb) excl. power supply		
Included accessories	Quick installation guide, CD (IP surveillance software,		
	Intelligent IP Installer, user manual, and language		
	packs), mounting and connector kits		
Certification	CE, FCC, RoHS		
Integration			
Video management	ZAVIO CamGraba 2.0 IP System software, for viewing,		
software	recording and archiving up to 64 cameras		

MicroSD/ SDHC card slot

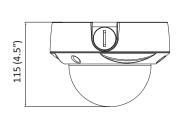
Part Names and Functions?



See http://www.zavio.com/product.php?id=50

for more software application

Dimensions?





Unit: mm (inches)

Pre-and post alarm buffer

System

RJ-45 for Ethernet 10/100 Base-T (with PoE) Connectors

2 pin terminal blocks for DC power

Terminal blocks for alarm input/ alarm output,

line in/line out Reset push switch

RCA connector for analog video output

©ZAVIO Inc. 2011 All brands and product names are trademarks or registered trademarks of their respective owners Product specifications are subject to change without prior notice.	