www.zavio.com





*Lens to be purchased separately

. 1/1.8" 5MP CMOS sensor

. 3D DNR

. Micro SD/SDHC/SDXC card slot up to 128GB

. Compatible with C/CS-mount lenses

. ROI (Region Of Interest)

. Two way audio (full duplex)

. Smart Codec + H.265

. Corridor mode

. 1 alarm in / 1 alarm out

. 5MP@30fps

. Defog

. 12V DC& PoE(802.3af)

. 100dBWDR

. Operating conditions -20~60°C

. ONVIF2.4 & Profile S

ZAVIO F7520 fixed box camera is full featured, yet compact and affordable. Latest H.265 compression to cut bandwidth in half, with ZAVIO's smart codec feature further lowering bandwidth and storage consumption to 80% less than normal H.264 cameras. Huge 1/1.8" Sony sensor with 5MP resolution @ 30 fps that gives the most details. True WDR to handle the most challenging lighting conditions. Superior low-light sensitivity that still sees when you don't.

F7520 supports DC-Iris C/CS-mount lenses, giving you maximum flexibility to suit your requirements. Ideal for numerous application such as home, office, and even hallways and aisles with its corridor mode. Compatible with ZAVIO CamGraba 2.0, the most professional free NVR software that can support up to 64 IP cameras.

Optional accessories

Accessory: Outdoor enclosure

Item number: AF-M01

Dimensions: 462.7(L) x 171(W) x 256(H)mm

Compatible with: F7220, F7320, F7520



F7520 | 5MPBox Camera Datasheet 2

Features

Smart Codec + H.265

ZAVIO Smart Codec + H.265 reduces bandwidth and storage requirements by a stunning 80% compared to standard H.264 camera.







WDR

Cameras with WDR will take multiple exposures of the full scene and merge them together to provide an image that extends further than the human eye can perceive.

WDR off WDR on

ROI (Region Of Interest)

Defining a Region Of Interest will allow you to spend less bandwidth in areas that are less important while relocating resolution on the most relevant areas.







Landscape mode

Corridor mode

Corridor mode

Corridor Mode allows you to get a vertically oriented video stream from the camera, maximizing image quality while eliminating bandwidth and storage waste.

Technical Specifications

Camera					
Camera Type	5MP Box Camera				
Image sensor	1/1.8" OMOSsensor				
Lens	O'CS-mount				
Horizontal view angle	-				
IRworking distance	-				
Min illumination	0.05 lux @ F1.5 (color)				
	0.005 lux @ F1.5 (B/W)				
WDR	100dB				
Day/ Night function	Mechanical IR cut filter				
Video & Audio					
Resolutions	Motion JPEG/H.264/H.265:				
	2 Profile from 2560 x 1920 to 320 x 240 (total 6 resolutions)				
	2 Profile from 640 x 480 to 640 x 360 (total 2 resolutions)				
Video compression	Motion JPEG				
	H.264 baseline/ main profile/high profile				
	H.265				
Frame rate	H.265/H.264: up to 60 fps at 1080p, 30fps at 5MP				
	Motion JPEG: up to 30 fps at 1080p, 10fps at 5MP				
Video streaming	Smultaneous Motion .PEG_H 264_H 265				

	H.264 baseline/ main profile/high profile			
	H.265			
Frame rate	H.265/H.264: up to 60 fps at 1080p, 30fps at 5MP			
	Motion JPEG: up to 30 fps at 1080p, 10fps at 5MP			
Video streaming	Smultaneous Motion JPEG, H.264, H.265			
	Controllable frame rate and bandwidth			
	Support unicast (Real Time Streaming Protocol)			
Image settings	Rotation: mirror, flip, mirror flip, corridor mode			
	Brightness, contrast, saturation, sharpness			
	Overlay capabilities: time, date, text and privacy Image			
	ROI			
	3D DNR			
	Defog			
Audio support	Two-way (full duplex)			
Audio compression	G.711 u law, a law, G.726, AMR			
I/O & Connector				
Ethernet	RJ-45 Ethernet 10/100 Base -T			
Power Quanty	Terminal block 12\/DC 1A			

I/O& Connector	•		
Ethernet	RJ-45 Ethernet 10/100 Base -T		
Power Supply	Terminal block, 12V DC, 1A		
	Power consumption: Max 4W		
	PoE(Power over Ethernet) built-in IEEE 802.3af		
Alarm I/O	Terminal block, 1/1		
Audio connector	3.5mm Phone Jack, line in & line out		
Analog video output	BNC		
RS-485	Terminal block		
Edge storage	Micro SD/SDHC/SDXC up to 128GB		
Buttons	Reset push button		
Other(s)	USB connector		

Alarm & Event				
Input	Alarm buffer, alarm input, motion detection, audio detection,			
	periodical, network link down.			
Output	Network storage, edge storage, FTP, SMTP, HTTP event,			
	HTTPS, alarm out pre and post event image.			
Network				
Users	10 simultaneous users			
Security	Multiple user access levels with password protection,			
	HTTPSencryption			
Supported protocols	IPv4, IPv6, Bonjour, TCP/ IP, DHCP, DNS, DynDNS, PPPoE, ARP,			
	IOMP, FTP, SMTP, NTP, UPnP, RTSP, RTP, RTCP, HTTP, HTTPS, SSL,			
	TOP, UDP			
ONMF	2.4 & Profile S			
General				
Housing	Aluminum Alloy			
Ingress Protection	-			
Impact Protection	-			
Other(s)	-			
	<u>_</u> -			
Operating conditions	Starting temperature: -10 ~ 60°C Humidity 10-100% RH			
	Working temperature: -20~60°C Humidity 10-100% RH			
Dimensions(HxWxD)	147.80 x 80.67 x 70.99mm			
Weight	524.2g excl. power supply			
Included accessories	Quick installation guide, hex wrench, C-mount adaptor.			
Optional accessories	Outdoor endosure (with optional PoE, IR, Heater, Fan)			
Certification	CE, FCC, RoHS			
Language	Chinese, Croatian, Czech, Danish, Dutch, English, French,			
	German, Greek, Hungarian, Italian, Japanese, Korean, Polish,			
	Portuguese, Russian, Sovak, Spanish, Swedish, Turkish			

System Requirements					
Operating system	Windows XP / 7 / 8 / 8.1, MACOS, Linux				
Browser	Internet Explorer 9 / 10 / 11, Chrome, Firefox, Safari				
Software					
Video management	ZAMO CamGraba 2.0 IP System software, for viewing,				
software	recording and archiving up to 64 cameras.				
Installation,	ZAMO Installation Tool makes camera management easier with				
management and	camera image preview, firmware upgrade of multiple cameras,				
maintenance	reset cameras to default while keeping network settings, etc.				





