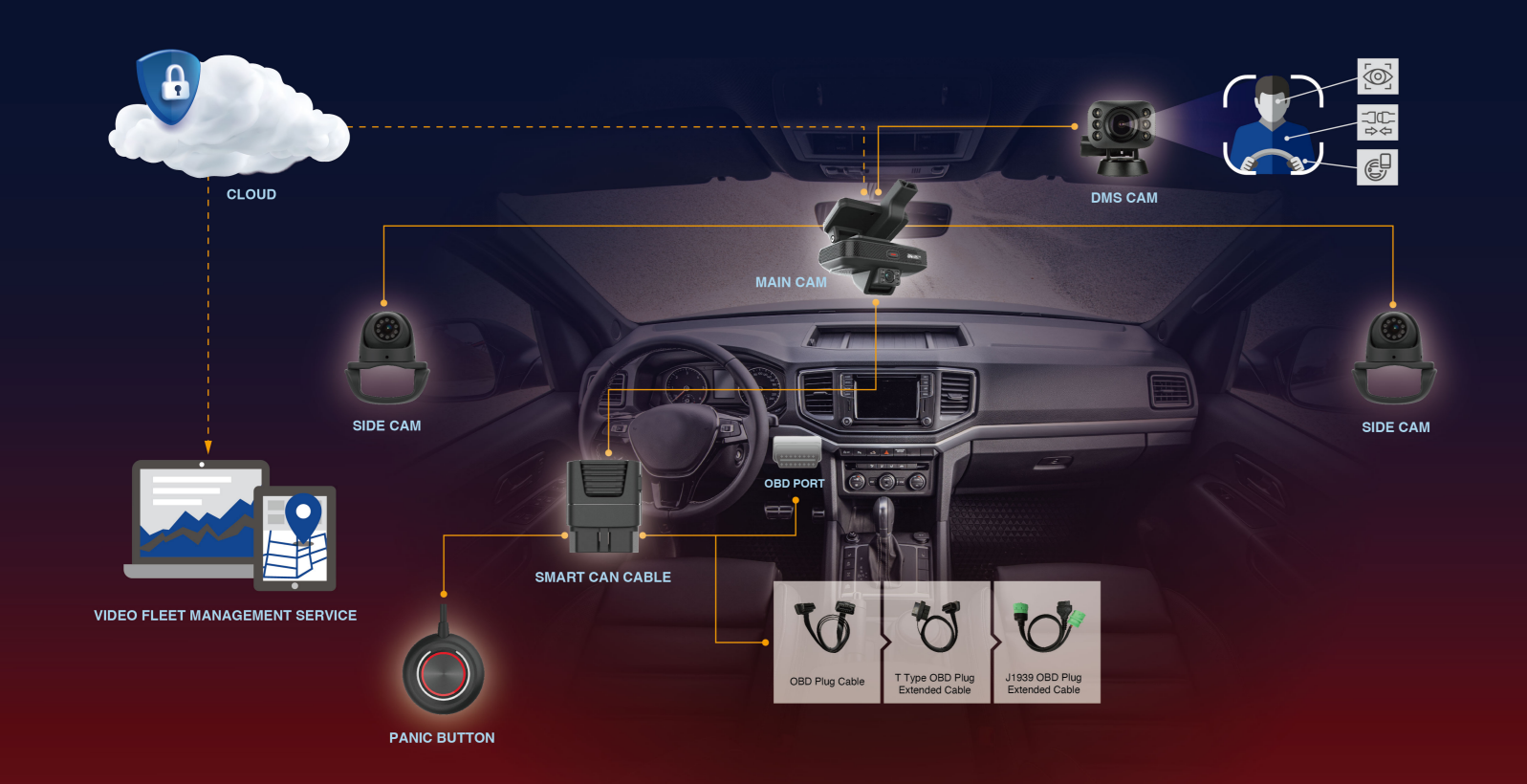


Auxiliary Camera & Accessory





Flawless footage in Full HD



Sony's premium STARVIS CMOS (A50, A60, S10)



Al detection supported (i15, i25)



Design functionality affords flexible, quick and easy installation



Extend 360 degree vision by auxiliary camera



Make complete driving journey history

Auxiliary Camera & Accessory









SPECIFICATIONS		A50	A60	i15	i25	S10	Ş
Mechanical	Dimension (with mount)	60.5 x 29.5 x 22.2 mm	59.9 x 35.6 x 22 mm	45.7 x 50 x 63 mm	45.7 x 50 x 63 mm	62 x 87 x 62.9 mm	ı
	Weight	25g	28.5g	57.4g	57.4g	270g	
	Case material	Plastic	Plastic	Plastic	Plastic	Metal	
	IP rating(Water proof)	No	No	No	No	YES (IP69K)	
Image sensor / Lens	Image sensor	Sony IMX307	Sony IMX307	SOI F32	SOI F32	Sony CIS	
	Resolution	1080P@30fps	1080P@30fps	1080P@30fps / 720P@30fps	1080P@30fps / 720P@30fps	720P@30fps	F
	Apercture	F2.0 ± 5%	F2.0 ± 5%	F2.4 ± 5%	F1.8 ± 5%	F2.8 / Focal length 3.0mm	ш
	FOV (D/H/V)	142 / 116 / 60	112 / 93 / 50	76 / 66 / 36	144.6 / 120.4 / 63.8	124 / 95 / 69	
	Lens construction	5G + IR filter	5G + IR filter	4G + 1IR (940nm filter only)	2G + 4P + 1IR (650~670nm, 940nm dual filter)	4G	
	Video output	2 streams: 1. UVC - YUV RAW 2. H.264	HD - TVI	ı			
LED	IR LED	NA	NA	6pcs (940nm)	6pcs (940nm)	9pcs / 8m distance 850nm	١,
	Status LED	NA	NA	1 pc (RED / Green)	1 pc (RED / Green)	NA	
Power	Input power	5V/0.35A	5V/0.35A	5V/0.4A	5V/0.4A	5V/0.22A	ш
Temperature	Operating temperature	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 60°C	-20 ~ 70°C	
	Storage temperature	-30 ~ 85°C	-30 ~ 85°C	-30 ~ 85°C	-30 ~ 85°C	-40 ~ 80°C	
Installation scenario	main cam support	All MiTAC dashcam supported	Support K165 / K265 only				
	Installation place	Interior	Interior	Interior	Interior	Exterior	ш
	Cable length	5 or 8 maters	5 or 8 maters	2 meters	2 meters	1 meter (standard) 5 meters extended cable (option)	

Smart CAN Cable				
Mechanical	Dimension	40 x 40 x 24 mm	Dimension	
	Case material	Plastic	0	
	I/O	OBD2 to vehicle	Operating temp	
		Mini DP to end device	Storage tempe	
		GPIO (reserved to connect panic button)	Connector for	
Physical connection	Operating temperature	-20 ~ 85°C		
	Storage temperature	-30 ~ 85°C	LED	
	Device connector	OBD2		
LED(Red)	1. Power on	Always on	OW/hales is a	
	2. Data transfer	Flash	SW behavior (d	
	3. Power off	Always off		
Power	DC Power	DC 9-32V	Cable length Power consum	
	Power consumption	13.9mA @ 14V		
	Power source	OBD2 vehicle power		
I/O connector 1 (20pin)	Connect to CDR dashcam	Power		
		RS232 with CTS/RTS	It needs to be	
		USB	Through Mi	
I/O connector 2 (3pin) Connect to panic button		Power, GND, panic button signal	2. Through Mi	
OBD II connector	Primary CAN	PIN 6/ PIN 14	Ĭ	
	Secondary CAN	PIN 3/11, PIN2/10 *		
	J1850	PIN 2/ PIN10 *		
	ISO9141 K/L	Pin 7/15		
	J1939	Pin 6/14		

Panic Button		
	Dimension	42 x 29.4 mm
	Operating temperature range	-20 ~ 70°C
	Storage temperature range	-30 ~ 80°C
	Connector for device	3Pin: Power In, panic button out, GND
	LED	Press: LED on
		Release: LED off
	SW behavior (configurable)	Short press once - emergency recording
		Long press 2secs - private mode

It needs to be installed in 2 ways:

Power consumption

5.4mA @13.2V(press, button only)

20mA @14V (smart cable + panic button)

^{1.} Through MiTAC OBD power cable, smart CAN cable

^{2.} Through MiTAC premium cable kit and directly connect with CDR

^{*} Depends on vehicle

^{**}Smart CAN cable with Panic button support all MiTAC main cam models