

MiTAC K165/265 is one of the most advanced all-in-one connected digital camera solution. K165/265 can help fleet managers evolve from tracking only technology to the new video telematics era. Built in with powerful Qualcomm[®] QCS610 processor enhances the Al computing power. The Andorid Platform simplified both system and cloud integration. High speed 4G LTE allows remote live view to ensure operators have full awareness over the whole fleets. The dual SD card design avoids any slow card status occurred. The K165/265 is the ultimate connected digital recorder for those who need the ultimate demand.



Always connected

- · Built-in 4G LTE Cat.4 & dual-band WIFI
- Over-the-Air firmware & setting updates
- Bluetooth® 5.0 BLE, NFC / HF RFID



Reliable and flexible platform

- Qualcomm® Octa-core & Android™ 10
- Open APIs & SDK for seamless integration with fleet management solutions



Dual SD card slots

 Options for dual SD card recording under multi-channel operation scenario



Track your fleets in real-time

- · Comprehensive satellite tracking
- Automotive dead reckoning (ADR) for precise positioning even in adverse conditions (optional)
- · 3-axis G-sensor and Gyro support



Get the full picture of your vehicles

- ECU integration to acquire vehicle and engine telematics data *
- All video footage are safely stored both on the SD card and Cloud
- Embed powerful AI



Expandable channels

• Expand up to 5 extra cameras

* Only when equipped with Smart Cable







T Mobile







K165 | K265

MITAC S

DETAILED VIEW



WINDSHIELD MOUNTING

Easy to install in minutes

NANO SIM OR eSIM AS OPTION

LTE Cat. 4

ROAD FACING CAMERA

- Full HD 1920 x 1080 pixels
- Wide 142° FOV

DUAL SD CARD SLOT

Storage up to 512GB/ slot

USB TYE C

For data transfer, debug, and USB cam option

MINI USB

5 optional cams connection

ALL-IN-ONE CONNECTOR

- · Connect to vehicle battery
- Optional ECU integration



NFC

For driver ID verification & instant pairing with other devices

EMERGENCY RECORDING BUTTON

Manually press button to protect the clip from being overwritten

LED STATUS INDICATORS X 2







INWARD CAMERA

- Full HD 1920 x 1080 pixels
- Wide 142° FOV
- IR LED *4 for low light visibility
- 45° tiltable camera angle



TAMPER PROOF COVER



ACCESSORIES





SPECIFICATION





	V 105			_
Platform	Qualcomm [®] QCS610 Octa Core CPU, 2+6 Kryo, 2.2GHz/ 1.8GHz			GHz/ 1.8GHz
OS	Android™ 10 (non GMS)			
Memory	3GB RAM/ 32GB Internal Storage			
Storage	Dual Micro SD Slots (Support up to 512 GB/ slot)			
Wireless Interface	IEEE 802.11 a/ b/ g/ n/ ac (2.4 GHz & 5 GHz)			
	Bluetooth® 5.0 BLE			
	Non ADR: Qualcomm® Internal GPS/ ADR: U-Blox NEO-M8L			
	LTE Cat. 4			
	EMEA, Russia, South Africa	North America (transit in Mexico) ANZ, Latin Americ		ANZ, Latin America, Taiwai
	FDD Band 1/3/7/8/20/28A TDD Band 38/40/41	FDD Band 2/4/5/12/13/14/66/71		FDD Band 1/2/3/4/5/7/8/28 TDD Band 40
	WCDMA Band 1/8			WCDMA Band 1/2/4/5/8
	GSM Band 3/8			GSM Band 2/3/5/8
				WCDMA Band 2/4/5
NFC	NFC: MiFare®, FeliCa I RFID (HF): ISO14443			ISO15693
Sensors	3-axis Accelerometer, 3-axis Gyro, Thermal Sensor			
Camera	Forward: FOV: D 142.8°/ H 120.4°/ V 63.8° (±			
	Forward FOV: D 142 8°/ H 120			0 @ 30 fps (configurable)
	Full HD 1920 x 1080 @ 30 fps (configurable)) 142.8°/ H 120.4°/ V 63.8° (±5%
			Full HD 1920 x 1080 @ 30 fps (configurable)	
Expandible Cameras	TVI x 4, USB x 1			
Physical Interface	Dual Micro SD Slots (Support up to 512 GB/slot)			
	Nano SIM Slot (SIM 1) and eSIM** (SIM 2)			
	Mini USB x 1 (for Ext. Cameras), USB Type C x 1 (for de-bug)			
	Build-in microphone x 2			
	Build-in Speaker x 1			
All-in-One Connector	7-36V power input, IGN power on signal input (H active, 9-32V)			
	GPIO x 4: 1 OUT/3 IN (polling mode)			
	OBD II/ J1939: Smart Cable accessory support multi CAN channels			
	Vehicle Signal: Speed Pulse, Reverse Signal Input			
	RS232: TX/ RX/ CTS/ RTS			
Buttons	Emergency recording button			
LED Indicators	Recording, WiFi and LTE			
Battery	10F SuperCAP (Approx. 18s backup power supply for video clip storaging)			
Power Consumption	Full Run Mode: 5.75W (12V/ 425 mA) Full Run Mode: 5.75W (12V/ 480 mA)			
	Parking Mode: 60 mW (12 V/ 5 mA)			
Boot Up Time	Cold boot : 25s; Resume recording from parking mode: 2s			
Parking Mode	With Impact Detection			
Environmental Index	IP40			
	-20° to +70°C (-4° to +158°F) Operating Temperature			
	-30° to +85°C (-22° to +185°F) Storage Temperature			
Certification	CE,CB, FCC/IC, UKCA, RCM, BQB, PTCRB, AT&T, Verizon, T-Mobile, WEEE, ROHS			
Warranty	12 months (extended warranty available)			
Weight	300g (10.58oz) 340g (12oz)			
Dimension	124 x 88.6 x 72mm (4.88 x 3.48	x 2.8")	124 x 88.6 x 101mm	n (4.88 x 3.48 x 3.97")