

Dynacom Al Mobile Video Solutions

DDC32 Al Video and Driver Management System



The vehicle operation company can monitor the driver's status in real-time via the user platform by our new model Dynacom DDC32. Should any abnormal behavior and status occur, the remote platform will send alarms automatically

When aberrant driving baheviors are detected, the device will issue alarms and record the video

Fatigue detection, distraction detection, phone call detection, smoking detection, no driver detection, no mask detection, no seat belt detection, camera block detection, infrared blocking glasses detection, and drinking water detection, etc

Strong adaptability to driving environment, working 24/7, not limited by weather conditions and day/might shift

Stop or start working according to vehicle speed.

Can access parameter setting on mobile phone via WiFi connection.

Support AHD/CVBS/fast ethernet output and RTSP, ISO17215 and other network protocols. Strong compatibility and wide application range.







Dynacom



	Model	Dynacom Al Driver Management System DDC32
	Built-in camera	Full HD 1920x1080P/25f or 1920x1080P/30f
	Video output	1CH, AHD, 1920x1080/25f or 1920x1080/30f
	Video compression	H.264
	Power Supply	10~36V DC
	Power consumption	Max 4W
	Video record resolution	720P or 1080P
	Recording parameters	MP4 format, 128G Micro SD card
	Audio compression	ADPCM
	WIFI module parameters	802.11b/g/n 150Mbps
	Operating temperature	-20°C ~ +60°C
	Storage temperature	-40°C ~ +85 🗈
	Dimension	1_0/80_5x64 mm
	Weight	200g
	GPS	Opt
	4G / LTE	Opt
	Speaker power	Max. 2W
	Output mode	AHD/CVBS/Fast ethernet
	Network protocol	RTSP











GPS









