A1. Model No.:

TMV-DC302

A2. Product Name:

Al dashcam

B1. Product Keywords:

- With Built-in two cameras, supports expansion of one analog camera and one IPC, up to 4 channels with recording;
- 2) DMS, ADAS all in one, with customizable algorithms;
- 3) With built-in Bluetooth, WIFI, LTE, GPS module;
- 4) Highly integrated, fully built-in antenna, integrated installation, small and beautiful and easy to install;
- 5) Support remote platform management;
- 6) The peripheral box are designed separately, rich interface expansion
- 7) The camera supports WDR, 2K ultra-HD recording, so the day vision and night vision are excellent;
- 8) With dual TF card mass storage, support H264/H.265 video encoding recording;
- 9) DMS camera can be rotated left, right, up and down to adjust for different car and driver installation;
- With built-in driving behavior recognition algorithm, can identify rapid acceleration, acceleration and deceleration, collision and other behaviors;
- 11) Support wide voltage input and super capacitor power failure protection;
- 12) With built-in MIC and speaker, support remote voice intercom function, and real-time alarm voice alert;
- 13) Can add External camera which support BSD algorithm for pedestrian recognition;
- 14) Cever design of shell with Large metal lines for good heat dissipation;
- 15) Support radar access for collision warning and distance detection;
- 16) Support connection with iOS/Android mobile APP, quickly set device parameters and video live viewing, video playback;
- 17) Support emergency alarm button function that gives fast access to emergency calls;
- 18) Support multiple alarms, with 15s pre-recording time

B3. Key Specifications:

ADAS Camera

Sensor Types 1/2.7" 5MP CMOS sensor
Lens 2.8mm HFOV 130° VFOV 95°

Signal-Noise Ratio S/N 39dB Wide dynamic range 74dB

Type of lens interface Host built-in lens

DMS Camera

Sensor Types 1/2.8" 2MP CMOS sensor
Lens 3.6mm HFOV 100° VFOV 53°

Signal-Noise ratio S/N TBD
Wide dynamic range >120dB

Type of lens interface Host built-in lens

System

Operating system Linux
Operating interface APP/ WebUI

Operating permission Administrator & user setting

Video

Video input Built-in 2K+Built-in 1080P+External camera2*1080P

Video standard PAL: 25 fps/ NTSC: 30 fps

Compression H.264/H.265

Audio

Audio input/output Built-in mic/ speaker

Compression	ADPCM			
Recording				
Image resolution	2K/1080P/720P/D1			
Storage				
Video bit rate	64kbps~4Mbps/channel			
Audio bit rate	32kbps			
Storage		lour), Micro SD card * 2, max 512GB*	2	
nterface	(**************************************		_	
RS232	1 channel			
RS485	1 channel			
CAN	1 channel			
IO Input	2 channel			
IO Output	2 channel			
Wireless	2 onamo			
3G/4G	Available			
WIFI	Available			
GPS	Available			
BlueTooth	Available			
G-Force	Available			
Six-axis sensors	Available			
Power supply	Available			
Power Input/ Output	DC 10~32\// 12\/@4A			
Max. power consumption	DC 10~32V/ 12V@4A 8W			
Hibernate function	Not available			
Environment	Not available			
	00 70 1			
Working temperature	-20~70 degree			
Humidity Software	<80%			
	A 21 . 1. 1 .			
Windows Client	Available			
iOS Client	Available			
Android	Available			
Web	Available			
Algorithm				
Front View ADAS	Forward Collision Warning(FCW), Lane Departure Warning (LDW), Pedestrian			
	Detection (PD), Speed Limit Sign Recognition (SSR), Stop Sign Recognition Fatigue driving, distraction, smoking, talking on smart phone, no mask, no driver,			
In-cabin DMS		entity, no seat belt, camera obscured	,,	
Others				
Supercapacitor	Available			
C1. Accessories:	4 14/5			
1- Power Cable	1- WiFi Antenna 1- Camera Input Cable			
1- AHD Output Cable (6pin)	1- 3 in 1 Antenna (option	al) 1- Hexwrench		
D1. Packing:				
Weight Of Unit Product:		Weight Of Export Carton:		
Dimension Of Giftbox:	29.8*17.3*8.6cm	Dimension Of Export Carton:	44.5*31*37cm	
20"/40"/40"HQ Qty:		Qty Per Carton:	10 pcs	
E1. Payment Term:	E1. Payment Term:		F1. Warranty Period:	
Т/Т		18 months		
G1. Certificates:		H1. Reference Price:		

	with WiFi+GPS only	
	with WiFi+GPS+4G :	
I1. Remarks:		