

VVA-MDE68 1080P IPX5

4G Body-worn Camera























- Build-in Ambarella CV28 Al Vision processor that supports advanced image processing/ encoding and Al vision computing.
- > Build-in LTE & WiFi modules and antennas to enable live video streaming via. Vacron Cloud Protocal(VCP).
- > H.264 Video Streaming Encoding, build-in 64GB storage
- > Support the SOS button to trigger the emergency event recording and sync to GMS cloud.
- > Support 120-degree Horizontal FOV video recording with the dual Mic for field audio/ video recording.
- > Module-lized and adjust-able Chest/Shoulder Clip for easy wearing option
- > Support Vacron GMS Cloud with connected event/device/media API(on http) for user a pplication platform integration
- > Suggested applications: where high-quality video evidence recording and streaming in the field are required.

VVA-MDE68 Detailed Information

SPECIFICATIONS

System SOC- Ambarella CV28 Intelligent Vision Processor

Memory- 256MB NAND/ 1GB LPDDR4 SDRAM

Storage- build-in 64GB Micro SD card

Video Encoding Format- H.264

CMOS- Sony Starvis IMX335 CMOS

Camera FOV- FOV(D/H/V):152°/120°/72°

Video Recording- support 1080P/720P/VGA resolution, 25/20/15/8 FPS

Video Streaming- support 1080P/720P/VGA resolution, 25/20/15/8 FPS

Recorded Data- Support Pre-recording & Post-recording buffer;

local-tone HDR, low-light enhancement, EIS

Video Function- Build-in MEMs Mic x2, Nano SIM card socket x1,

mini USB x1, dock pogo-pin x5 for charging/connection.

I/O- Mounting socket x1

4G&GPS- build-in 4G & GPS module and antenna

WiFi- (1) build-in 2.4GHz WiFi 5 module and antenna

(2) support smartphone/PC connection via.

Fixed IP WebGUI

(3) Support video/audio setting, firmware OTA,

manually download.

Buttons- Power x1, Video Record x1, Audio Record x1, SOS x1,

Snapshot x 1, Light x 1, Menu x 1

Indication LED- Top: Power LEDx1, Record LEDx1

Front: LEDx1

Audio Prompt- Build-in speaker, support audio indication

All specifications shown are typical unless otherwise stated and are subject to change without notice.



VVA-MDE68 Detailed Information

SPECIFICATIONS

- **Software Compliance-** (1) Vacron GMS cloud platform: Support customer system integration with events, devices, media API (on http) and live video streaming service
 - (2) Vacron Cloud Protocol (VCP) can quickly connect the dashcam to the Vacron GMS cloud with live video streaming functions
 - (3) SDK for Android/iOS smartphone application development
 - (4) Android/iOS mobile APP: VacronLink

- Power- (1) Build-In Lithium battery ~3000mAh@3.7V
 - (2) Battery Life: ~8 hours *could vary for different settings and wireless connections.
 - (3) support LANDock(EB350) or mini-USB charging, comply with USB charger(>10W)

Environment- Working Temp: -10°C~50°C / Storage Temp: -40°C~80°C

Humidity: 40%~80%

Drop-proof- Drop-proof 1.5m

Water-proof Water-proof comply with IEC IPX5

Dimension- 90mm x 61mm x 27.7mm

Weight- ~160g(not include accessory and clip)

Accessories- Chest Clipx1, mini-USB cable x1

Electric version Quick Start guide and operation

manual(download from Vacron website)

Option: Shoulder Clip x1, LANDock x1

All specifications shown are typical unless otherwise stated and are subject to change without notice.



VVA-MDE68 Detailed Information

LANDock specification(Optional)

Form- 1 piece and compact footprint, can fit on a desk

without replacing other items, can also be carried in

a bag or briefcase

Dimension- 99 x 59.5 x 42mm

Weight- 70g

I/O Ports- 10/100 Mb Ethernet RJ-45 x 1 for data upload/download

mini-USB x 1 for 5V DC-in

Indication- LED x1, Green=DC-in,

Orange=MDE68 & RJ-45 & DC are all connected

Power- Comply with common USB adapter

DC=5V, Max. output >2A.

Operation

Storage condition- Working Temp: 0°C~40°C(32°F~04°F)

Humidity: 40-80% RH(non-condensing)
Storage Temp:-40°C~65°C(-40°F~149°F)
Humidity 40-80% RH(non-condensing)

Appearance description



All specifications shown are typical unless otherwise stated and are subject to change without notice.

