Vulcan[™] Series V862HC Mobile DVR

8-CHANNEL MDVR

DIMENSIONS

· Height: 3.9 inches · Width: 7.4 inches

· Length: 13.7 inches

· Weight: 6.7 pounds

CAMERA INPUTS

(6) HD channels up to 1080P + (2) IP channels up to 1080P

VIDEO OUTPUTS

· 2 channels: CVBS and VGA

AUDIO OUTPUT

• 1-channel

CAMERA COMPATIBILITY

• (6) HD channels up to 1080P + (2) IP channels up to 1080P

STORAGE MEDIA

RECORDING MEDIA

Supports one (1) 3.5" HDD or one (1) M.2 SATA SSD

CAPACITY

· Up to 10TB with optional fan kit

USB

(1) USB 2.0 (Type A) + (1) USB 2.0 (5-Pin Aviation Connector)

RECORDING OPTIONS

· microSD card slot for redundant recording

INTERFACE

CAMERA CONNECTION

• (2) RJ45 connections with 12V POE and (6) 4 Pin avionics connections for HD cameras

NETWORK DATA CONNECTION

• Ethernet: RJ45 x 1 (10/100M)

EXPANSION

RS232 × 1, RS485 × 2, CAN x 1

GPS INTERFACE

· Supports internal or external GPS

DRIVER ACTION DETECTION

PANIC BUTTON

The remote status indicator (panic button) can be connected to show MDVR power and record status without using a video monitor and has the following functions:

- · Solid green LED indicates that the unit has power and is recording
- · Event marker (panic button)

DRIVER ACTION DETECTION WIRES

8 signal wires individually programmable to indicate alarm or event plus 2 outputs



COMPRESSION FORMAT

· Video: H.264/H.265

· Audio: ADPCM, G.711U

RECORD RESOLUTION

DIGITAL

• 1080P (1920X1080), 720P (1280X720)

- 1080P, 720P, WD1 (928X480), WHD1 (928X240), WCIF (464X240), D1 (704X480), HD1 (704X240), CIF (352X240)
- 6x720P@30FPS (HD) + 2x1080P@30FPS (IP)

6x1080P@20FPS (HD) + 2x1080P@30FPS (IP)

RECORDING OPTIONS

- Continuous record: System will record all channels continuously while vehicle is running (factory setting).
- Alarm record: System will record when an alarm is triggered.
- · Motion record: System will record when the cameras detect motion while vehicle is running.
- · Schedule record: System will boot and record according to user-selectable schedule.

ELECTRICAL & OPERATING REQUIREMENTS

AUTO ON/OFF DETECTION

· ACC detection

DELAY OFF SETTING

· User selectable up to 24 hours

OPERATING TEMPERATURE

• -40°F (-40°C) ~ +158°F (+70°C) (without hard disk) -40°F (-40°C) ~ +122°F (+50°C) (with hard disk and heater)

OPERATING HUMIDITY

15%~95%

BUILT-IN G-FORCE SENSOR

BUILT-IN POWER PROTECTION

BUILT-IN WI-FI MODULE

BUILT-IN GPS MODULE (REQUIRES ANTENNA)

POWER SUPPLY

INPUT RANGE

DC 9-36V, ACC

OUTPUT RANGE

• 5V@500mA, 12V@500mA

POWER CONSUMPTION

- <10w (bare machine), 40w (typical power consumption)
- StandBy: ≈ 0W

LOW VOLTAGE PROTECTION

· User selectable and programmed at installation

HYBRID COMPONENT™ **TECHNOLOGY**

Modular design for on-site service, maintenance and upgrades in minutes

HOUSING/CASING

- · Removable, shock-mounted, aluminum
- · Vandal-resistant
- · Shock-resistant: MIL-STD-810F
- · Fan (optional) for use with HDD of 4TB+

OPTIONAL COMPONENTS

VIRTUAL SYNCHRONIZED MAPPING™ GPS ANTENNA (ACTIVE OR PASSIVE) CELLULAR MODEM (COMPATIBLE WITH SI6GM)

Specifications, features and applications of use are subject to change without notice.

