

# Mobile DVR

## 2 Channel AHD Mobile DVR

### RVS-2200

This compact DVR can record up to two cameras and can output the video feeds to view on a monitor. It records in MP4 compression and can handle resolution up to 1280 x 720 for each channel. Footage records onto an SD card (not included) which can be lock protected to avoid tampering. The 2200 accepts SD cards up to 512GB. It has loop recording and alarms that can be set to trigger the recording on and off.



**NOTE:** This DVR is equipped with two 5 pin camera connections. In order to use an RCA camera, you need an RCA adapter.

**NOTE:** This DVR is only compatible with our standard or AHD cameras, not FHD.

Specifications	
Main processor	Hi3520DV300
Operating System	Embedded Linux OS
Operating Language	Chinese/English
Operating Interface	GUI, support mouse
Password Security	User Password / Admin Password
Video Standard	PAL/NTSC
Video Compression	H.264
Image Resolution	720P/960H/D1/CIF
Playback Quality	720P/960H/D1/CIF
Compound Mode	A variety of ways
Image Display	Single/Split/QUAD display optional
Audio Compression	G.711
Audio Recording	Audio & Video synchronized recording
Video	2-Channel aviation-type VIDEO
Audio	2-Channel aviation-type AUDIO
Video Output	Aircraft
Recording Mode	Manual/Alarm
Recording & Playback Video Bit Rate	Full frame 4096Mbps, 6 classes image quality optional

Recording & Playback Audio Bit Rate	8KB/s
Storage Media	SD card
Video Inquiry	Inquiry by channel/Recording type
Local Playback	Playback by file
Firmware Upgrading Mode	Manual/Automatic/Remote
Firmware Upgrading Method	USB disk/Wireless network/SD card
AV Input	2ch aviation interface
SD Card	1 Micro SD card (up to 512 GB)
USB Interface	1 USB 2.0 (support U disk/mouse/upgrade)
Ignition Input	1 ACC signal
UART	1 LVTTTL Level
LED Indication	PWR/RUN
Disk Lock	1
Debug Port	1
Power Input	Minimum 9.6V DC
Power Output	5V 300mA
Power Consumption	Standby 3mA Maximum consumption 15W @12V1.5A @24V 0.7A
Working Temperature	-25°C ~ +80°C/RH 95Max
Storage	720P: 1G/h/channel 960H: 750Mb/h/channel

Copyright ©2019 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.