



4-Channel Simplex Mobile DVR

IV-MO404VP

Features:

- . Linux System provides stable platform for critical data
- . Up to nine input sensors
- . Unit can be configured to record automatically when vehicle is turned on.
- . GPS tracking which when configured with cellular network can provide realtime location
- . Video can be downloaded to USB Device or CF Card
- . Optional WIFI interface
- . 2 analog and 1 VGA output
- . Remote Controller, OSD Front Control Panel
- . 30 fps recording per channel
- . CF card can be used to upload advertisement for "Public View" monitor
- . Moving Status (Records which way vehicle is turning, braking acceleration and speed)
- . Designed to fit "In Dash"



SPECIFICATION	IV-MO404VP
Signal Format	NTSC or PAL (Selectable)
Video Input	4 BNC
Video Output	Video Output 1 VGA and 2 Composite
Audio Input	4 Channel
Audio Output	1 Channel
Picture Quality	8 Different Levels
Recording Image Resolution	CIF (352x288, 352x240), 1/2D1 (704x288/704x240)
Display FPS channel/unit	30FPS/ 120 FPS (NTFS)
Recording FPS channel/unit	30FPS/ 120 FPS (NTFS)
Video Compression	MPEG4
Power	12V DC or 24 V DC (from 7C-28VDC)
Dimensions	Front 7.5"x2.2"x9.44", Back 6.9"x1.92"x9.44"
Weight	28.2 ounces
Operating Temperature	0 to 122 Degrees Fahrenheit