SHEN ZHEN WEKOP TECHNOLOGY., CO LTD (WWW.SZWEKOP.COM) HD 4CH hard disk WP-4M51ST

WP-4M51ST is a professional HD H.264 4CH mobile digital video recorder (DVR) specially designed for vehicle surveillance purpose. It adopts high speed processor hardware and embedded Linux system. The state of the art mobile dvr use the latest IT technologies, such as H.264 codec, data flow streaming, A/V noise reduction, module-style design, anti-vibration technology, wide-range voltage design. It supports analog HD record and hybrid model which can easily upgrade your old CIF/D1 analog mobile dvr to HD solution (high definition.)This powerful mobile dvr has robust hardware for anti-shock and rich interfaces with simple deploy and reliable work.





Specification:

os		Linux
User interface		Support E-set , remote controller, remotely operation, SD card ,etc to configure
Language		English (option customized)
Security		User password, Administrator password management
	Input/output	4 channel video input, 1 channel video CVBS output ; 1.0Vp-p, 75 Ω
	OSD	Overlays letters like date /time, vehicle ID,GPS,etc into the video
	Compression	H.264 High Profile Compression
利田 ndfFac	Dual stream 加持	P. L. Record with HD video and remotely live view with lower stream

	Live	1 channel/Quad live; support events trigged to full screen and video switch
Video & Live	Speed(frame rate)	PAL: 100fps , each channel 25fps ; NTSC: 120fps , each channel 30fps
	Resolution	720P 、D1、CIF adjustable
	Image quality	High, middle, and low option
	Video rate	CIF: 384 kbps、512 kbps、768 kbps、1024 kbps、1536 kbps, 5 grades adjustable D1: 512kbps、768kbps、1024kbps、1536kbps、2048kbps、5 grades adjustable 720P: 1024kbps、2048kbps、3072kbps、4096kbps、5120kbps,5 grades adjustable
	Audio input/output	4 channel audio input/1 channel audio output; independent handheld talk MIC port
Audio	Compression	G.726
	Storage	Support 1pcs 2.5' HDD up to 2TB and 1pcs SD card up to 256G
Record	Format	ASF/FAT32
	Record strategy	Default power-on record, also support time schedule record, alarm record and events trigger record
	Input	4 channel level signal and 2 channel analog signal input
Alarm	Output	1 channel level signal output
Communication	Serial Port	Support RS232
port	Network	10M/100M network port
3G/4G/WIFI		Support 3G/4G and compatible with GPRS,EDGE, etc; built-in WIFI, support hotspot
G-Sensor		Built-in G-Sensor
GPS (option)		Support GPS, option/BD/GLONASS
Firmware upgrading		SD card ; remotely upgrade; HDD upgrade; USB pen driver upgrade
	Power manage	ACC on/off ; delay off; time schedule off
Power supply&	Voltage	DC:+8V ~ +36V
consumption	Voltage output	Cameras : <u>+12V@2.5A</u> ; <u>0ther</u> device : +12V@1A, +5V@1A
	Power failure	
	protection	UPS technology to ensure the record completely when power failure suddenly;
	Consumption	Working: < 10W; Standby: < 0.5W
Work	Temperature	-25°C ~ +70°C
Environment	Humidity	10% ~ 95%
Size		160(W) x 62(H) x 180(D) mm
Weight		Net weight: 2.2KG; Gross weight: 3.50KG

Note: the specification is subject to change without prior notice.