

KEY FEATURES

PRIME SERIES

- ◆ 5 IN 1 HYBRID, SUPPORT HDTVI, AHD, CVI,
- ◆ SUPPORT H.265 ENCODING TECHNOLOGY, THE AVERAGE ENCODING EFFICIENCY IS INCREASED BY 50%, AND THE VIDEO STORAGE TIME IS LONGER
- ◆ ANALOG, NETWORK FIVE SIGNAL ACCESS
- ◆ THE TRANSMISSION DISTANCE OF ANALOG COAXIAL CABLE CAN REACH 600M,
- ◆ AND THE VIDEO TRANSMISSION IS RELIABLE
- ◆ SUPPORT UTC FUNCTION, DIRECTLY SET THE CAMERA THROUGH COAXIAL CABLE
- ◆ SUPPORT ONVIF PROTOCOL TO ENSURE THE INTERCONNECTION WITH THE NETWORK CAMERA
- ◆ SUPPORT MOBILE PHONE MONITORING, SUPPORT CLOUD SERVICE,
- ◆ REALIZE APP PREVIEW + REMOTE VIDEO PLAYBACK
- MOBILE APP-PRIZORPRO
- COXIAL AUDIO CAMERA SUPPORTED TVI MODE ONLY

H.265



















RP-HDV0401-5M-PRO 4CH H.265 DVR

PRIZOR VIZTECH LIMITED

SPECIFICATIONS

MODEL/NAME		RP-HDV0401-5M-PRO
VIDEO INPUT	VIDEO INPUT	4CH
	COAXIAL HD INPUT	720P/960H@25FPS/1080P@13FPS/4MP@12FP S/5MP@6FPS
	NETWORK VIDEO INPUT	4CH 720P/960P/1080P
	NETWORK VIDEO ACCESS BANDWIDTH	70MBPS
	AUDIO INPUT	1 CH,RCA
AUDIO AND	HDMI OUTPUT	1 CH, HDMI INTERFACE; RESOLUTION , 1920X1080P/60HZ;
VIDEO OUTPUT	VGA OUTPUT	1 CH, VGA INTERFACE, RESOLUTION , 1920X1080P/60HZ
	AUDIO OUTPUT	RCA AUDIO OUTPUT*1, HDMI AUDIO OUTPUT
	CVBS OUTPUT	NA
VIDEO AND AUDIO CODEC SPEC.	VIDEO COMPRESSION STANDARD	STANDARD H.265, H.264
	PLAYBACK	DVR MODE: 2-CH 5MP-HPLAYBACK/4CH 1080P PIAYBACK; NVR MODE: 2-CH 2MP PLAYBACK; 4-CH 2MP PLAYBACK;
	ANALOG VIDEO ENCODING RESOLUTION	5MP-H/(1280*1952)@6FPS;4MP- H(1280*1440)@8FPS; 1080P-H(960*1080)/720P@25FPS; 960H@25FPS
	ANALOG VIDEO CODING RATE	64 KBPS ~2MBPS
	STREAM TYPE	AUDIO AND VIDEO STREAMING / VIDEO STREAMING, SUPPORT VBR / CBR
	AUDIO COMPRESSION STANDARD	G.711(COAXIAL AUDIO ALSO SUPPORT)











RP-HDV0401-5M-PRO 4CH H.265 DVR

PRIZOR VIZTECH LIMITED

SPECIFICATIONS

RECORDING MANAGEMENT	RECORDING MODE	TIMING, MOTION DETECTION, ALARM
	PLAYBACK MODE	REGULAR PLAYBACK
	BACKUP MODE	USB BACKUP AND NETWORK BACKUP, BACKUP BY TIME
HDD	STORAGE TYPE	SUPPORT 1 SATA INTERFACE
	STORAGE CAPACITY	EACH INTERFACE SUPPORTS A HARD DISK WITH A MAXIMUM CAPACITY OF 6TB
EXTERNAL	NETWORK INTERFACE	1 RJ45 100M ADAPTIVE ETHERNET PORT
	USB INTERFACE	2 USB2.0 PORTS
	ALARM INTERFACE	NA
NETWORK	NETWORK PROTOCOLS	NTP, SMTP, PPPOE, DHCP
OTHERS	POWER INPUT	DC 12 V &2.5AMP
	POWER CONSUMPTION (WITHOUT HDD)	≤15W
	OPERATING TEMP.	-10°C+ 55°C
	OPERATING HUMIDITY	10%90%
	SIZE	2.58*21*4.2CM
	WEIGHT (WITHOUT HDD)	≤1KG







