

## UVST-KS4208 8 Chanel OctaBrid HD-SDI or TVI Hybrid 1080p DVR



### FEATURES

- Auto detect Technology Connect cameras
- 8Ch 1080p HDMI and spot out
- H.264 Compression
- Support for Mac and PC
- Octa-Brid SDI DVR
- EX-SDI, HD-SDI, IP Camera, TVI, CVI, A-HD, 960H, Analog
- Real-Time Display and Recording
- iPhone and Android App (T DVR Viewer)
- POS Interface Ready (4 Port USB to Serial)
- Free DDNS Support (DDNS/ DynDNS / NO-IP/ zoneedit / freedns)
- Alarm Input/Output 4 (NC/NO) / 1 (Relay)
- 2 SATA (Up to 12 TB, 6 TB Each)
- 4 Inputs (RCA) 1 Output (RCA)

### SPECIFICATIONS

Type	EX-SDI Standalone DVR
Codec	H.264 (Main Profile/High Profile)
Recording Performance	160 FPS @ 1920x1080P
Playback Performance	160 FPS @ 1920x1080p
<b>Hardware</b>	
Video Input Format	EX-SDI 2.0 / HD-SDI / Analog HDs / 960H / SD
Video Input	8CH
Video Output	1 HDMI (Max. 1920 x 1080P), 1 VGA, 1 Composite
Audio Input	4 Inputs (RCA)
Audio Output	1 Output (RCA)
Audio Codec	ADPCM
Ethernet	1 Port (10 / 100 Mbps / 1 Gbps Ethernet (RJ-45))
PTZ port	1 Port (RS-485 Terminal Block)
POS/ATM	4 Port (usb to serial)
Alarm Input / Output	4 (NC/NO) / 1 (Relay)
USB Port	4 Ports (2 Rear / 2 Front)
Storage	Up to 2 SATA HDD

Software	
Wizard Support	Wizard for Easy Setup
ANS support	Auto Network Setup Support
Recording Scheduling	Fully Programmable (by Weekday / by Hour / by Camera / by Continuous+ Event + PreEvent)
Network	Dual Stream ( User Selectable )
Recording Quality Level	Best / High / Moderate / Economic
Scheduling Mode	Continuous / Alarm / Motion / Panic ( Fully Programmable)
Pre-Event	Up to 30 Minutes
Motion Detection	Region Selection (Mouse dragging support)
Playback Speed	x1, x2, x4, x8, x16, x32, x64, x128
Backup Format	EXE(Self Executable Format), JPEG
Backup Devices	USB
GUI	User Friendly Interface
Time Zone	Yes
NTP	Yes
DDNS	Built-in ddns / dyndns / no-ip / zoneedit / freedns
Day Light Saving	Yes
Panic Recording	Yes
Multi Language	33 languages
CMS	Full Featured Enterprise Edition for Windows / Mac / Linux
Mobile Viewer	iPhone / Android / iPad
Operating System	Embedded Linux
Dimensions(WxHxD)	340(mm) × 60(mm) × 361(mm) / 13.38inch × 2.36inch × 14.21inch
Operating Temperature & Humidity	5°C~40°C / 41°F~104°F, 0% ~ 90%
Power	Adaptor
Power consumption	MAX 30W

## Contents

