



## **4CH STANDALONE DVR SERIES**

**FULL HD** 1080p

HD-SDI

Distributed By:

Audio Video Supply -- Tel: 1-800-284-2288 -- www.avsupply.com

# **HSDVRC421**











#### **OVFRVIFW**

ORION Images HSDVRC421 is the DVR that enables the recording of HD / Full HD resolution images from HD-SDI cameras. As well as the ability to record real-time images across all channels a 720p HD resolution, the HSDVRC421 enables the user the opportunity to record in resolutions of 1080p / 1080i Full HD over selected channels.

### **FEATURES**

- 120fps / 100fps recording at 720p / 1080i / 1080p
- on 120fps / 50fps recording at 1080p
- 1TB Hard Drive Disk Storage
- De-interlace function for clear edge of moving object
- 4ch audio input and 1ch audio output
- ORS-485 (Pelco-D/P) Serial I/F
- USB back up support
- Max. 2 internal HDD
- Video / Audio (H.264 Codec)
- Networkable
- CMS application capable of remote Viewing up to 64 channel







1-800-284-2288 sales@avsupply.com www.avsupply.com

GSA

## HSDVRC421

#### 4CH HD-SDI DVR

#### **SPECIFICATIONS**

	HSDVRC421
System	
Input Format	720p /50 or 60, 1080p /25 or 30, 1080i /50 or 59.94 or 60
Camera Input	BNC x 4
Monitor Output	HDMI / VGA (D-Sub15)
Audio In	4 x Line In (RCA Jack)
Audio Out	1 x Line Out (RCA Jack)
Sensor In / Out	4/1
External Port	RS485
USB Port	2 Ports (Front)
IR Remote	Provided
Recording	
Video / Audio	H.264 Codec
H.264 Max. Record Playback	CIF, D1, 720p / 120fps, 1080p / 120fps
Record Mode	Continuous / Schedule / Motion / Alarm / Audio Event
Quality	3 Steps
Pre / Post Recording	Yes / up to 99 sec
Motion Detection	Built-In
Storage	
HDD Support	2 Internal SATA HDDs Bay (up to 6TB) available
Standard HDD Built-In	1TB
External Storage	USB Port
Network	
Ethernet	10 / 100 / 1000Mbps
Camera CH Expansion	Yes (through HUB)
Viewer Software	CMS (up to 64ch)
Mobile Application	iPhone & Android
Remote Notification	Yes
Power	
DC Inlet	DC 12V / 3.5A
Dimension & Weight	
Dimension (Inch)	13.86 x 2.80 x 9.92
Weight	6.6 lbs

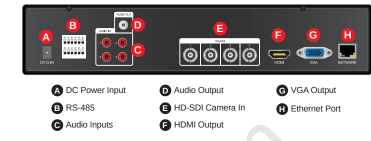
#### MORE PRODUCT VIEW







#### INPUT INTERFACE



#### CONNECTIONS



