



# 3cam

Surveillance Systems



Volume 01

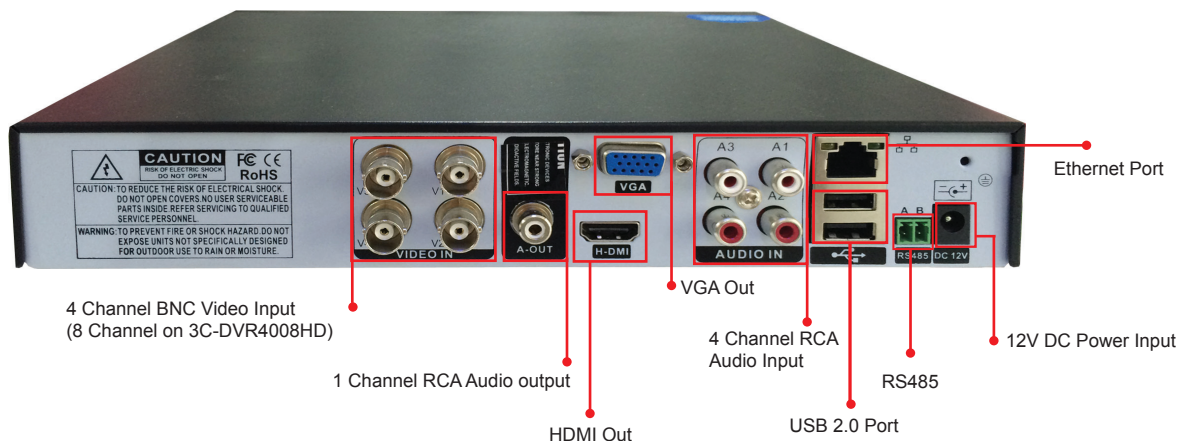
[www.3cam.uk](http://www.3cam.uk)



# Professional HD DVR 4000 Series

## Features:

- Cloud Technology
- 1080p resolution recording at up to real-time frame-rate on all channels
- IVS(Intelligent video analysis system)
- High definition and Hybrid
- HDMI and VGA video output
- Displaying 1080p resolution
- Intelligent and Automatization
- Cloud technology - 1 step go into internet
- Informatization and Mobile
- Email notification
- PTZ Control
- Smartphone support (iPhone,Android, Blackberry, Nokia)
- Network plug n play-no need for DDNS, no need for port Mapping and no need for static IP



# Professional HD DVR 4000 Series

## Specification

	3C-DVR4004HD	3C-DVR4008HD
Video System	NTSC / PAL	
Input Channels	BNC x 4	BNC x 8
Video Compression	H.264	
Operating System	Embedded Linux	
Max. Display Rate per Channel	1080p(Full HD) at 30fps	
Max. Recording Rate	1080p at 120/100 fps	720p at 210/175 fps
Video Output	VGA x 1, HDMI x 1	
VGA Display	1 VGA output (1280 x 1024)	
HDMI	1 HDMI output (1920 x 1080)	
Audio Input	RCA x 4	RCA x 8
Audio Output	RCA x 1	
BNC Looping	N/A	
Spot Output	N/A	
Web Remote	Yes	
Free Web Viewer	Yes	
Email Notification	Yes	
CMS	Free of charge	
Network	LAN (TCP/IP Ethernet, RJ45), DHCP, Dynamic IP, DDNS	
Network Speed	RJ45 10M/100M/1000M Adaptive Ethernet Interface	
Recording Mode	Manual, Schedule, Event, External Alarm	
Schedule Recording	Full Recording, Motion, Alarm, Manual Recording	
Event Mode	Motion Trigger, Video Loss	
Network Protocol	Static IP, DHCP, DDNS, E-Video	
PTZ Control Communication	RS-485 Multi Protocol (PELCO P, PELCO D, etc)	
HDD Type	SATA 3.5" HDD x 1	
Backup Device	USB 2.0 Flash Memory	
Multi - Language	English, Russian, Portugese, Spanish, Turkish, Italian, etc.	
Control Mode	Front Panel, Remote Control, USB Mouse, Internet	
Network Function	Live Display, Playback, System Setup	
Power Supply	DC 12V /2A	



# Professional HD Dome Camera 4000 Series

- 1080p resolution at 30 fps using HD CMOS Sensor
- 3.6mm fixed lens
- 25m IR distance with 2Array LED
- AHD720P / AHD960P Resolution
- New Design IR Vandalproof Camera
- 1280\*960 HD video outputs
- Clear image quality, night vision color to black without snow
- Water resistant design
- Using military grade circuit board design, super long time aging
- IR-CVT automatic switching day and night filter



## 3C-IRD4300

- AHD 720P HD CMOS Sensor
- 3.6 MM FIX Lens
- 25 meter IR Distains

## 3C-IRD4350

- AHD960P HD CMOS Sensor
- 3.6 MM FIX Lens
- 25 meter IR Distains

## Specification

	3C-IRD4300	3C-IRD4350
Signal System	AHD	
	NTSC / PAL	
NTSC	59.94Hz (VD)	
PAL	50Hz (VD)	
Video Output	BT 1120 digital (AHD)	
Number of infrared light	2 PCS LED Array	
IR Distains	25 meter	
Lens mount	3.6mm Fix Lens	
Resolution	AHD720P	AHD960P
OSD Menu	N/A	
White Balance	Auto	
Gain Control	Auto	
Gamma correction	Auto	
Video Out	BNC	
Minimum illumination	0 Lux At Night(LED ON)	
Sensing Area	4.9mm(H)x3.7mm(V)	
Shell color	Black/White	
Material	Aluminum alloy	
Synchronization system	Internal	
Sensing Area	4.9mm(H)x3.7mm(V)	
WDR function	N/A	
Power supply	DC12V + 10%1000MA	
Operating Temperature	-10°C +50°C RH95%Max	



# Professional HD IR Camera 4000 Series

- 1080p resolution at 30 fps using HD CMOS Sensor
- 4mm /2.8mm fixed lens
- 25m IR distance
- AHD720P / AHD960P Resolution
- New Design IR Weatherproof Camera
- 1280\*960 HD video outputs
- Clear image quality, night vision color to black without snow
- Water resistant design
- Using military grade circuit board design, super long time aging
- IR-CVT automatic switching day and night filter



## 3C-IRB4200

- AHD 720P HD CMOS Sensor
- 4 MM FIX Lens
- 25 meter IR Distains

## 3C-IRB4250

- AHD960P HD CMOS Sensor
- 4 MM FIX Lens
- 25 meter IR Distains

## 3C-IRB4100

- AHD960P HD CMOS Sensor
- 2.8 MM FIX Lens
- 25 meter IR Distains

## Specification

	3C-IRB4200	3C-IRB4250	3C-IRB4100
Signal System	AHD		
	NTSC / PAL		
NTSC	59.94Hz (VD)		
PAL	50Hz (VD)		
Video Output	BT 1120 digital (AHD)		
Number of infrared light	42 IR LED	2 PCS LED Array	
IR Distains	25 meter		
Lens mount	4MM	2.8MM	
Resolution	AHD720P	AHD960P	
OSD Menu	N/A		
White Balance	Auto		
Gain Control	Auto		
Gamma correction	Auto		
Video Out	BNC		
Minimum illumination	0 Lux At Night (LED ON)		
Sensing Area	4.9mm(H)x3.7mm(V)		
Shell color	White		
Material	Aluminum alloy		
Synchronization system	Internal		
Sensing Area	4.9mm(H)x3.7mm(V)		
WDR function	N/A		
Power supply	DC12V + 10% 1000MA		
Operating Temperature	-10°C +50°C RH95%Max		



# Professional IR 5000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 3.6mm /2.8 -12MM Lens
- 20/40 meter IR Distains
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Using military grade circuit board design, super long time aging



3C-IRB5100
<ul style="list-style-type: none"> <li>• 1/3"SONY Exview HAD CCD</li> <li>• 700 TVL</li> <li>• 3.6 MM FIX Lens</li> <li>• 20meter IR Distains</li> </ul>

3C-IRB5150
<ul style="list-style-type: none"> <li>• 1/3"SONY Exview HAD CCD</li> <li>• 1000 TVL</li> <li>• 3.6 MM FIX Lens</li> <li>• 20meter IR Distains</li> </ul>

3C-IRB5200
<ul style="list-style-type: none"> <li>• 1/3"SONY Exview HAD CCD</li> <li>• 800 TVL</li> <li>• 2.8-12 MM Varifocal Lens</li> <li>• 40meter IR Distains</li> </ul>

3C-IRB5250
<ul style="list-style-type: none"> <li>• 1/3"SONY Exview HAD CCD</li> <li>• 1000 TVL</li> <li>• 2.8-12 MM Varifocal Lens</li> <li>• 40meter IR Distains</li> </ul>

## Specification

	3C-IRB5100	3C-IRB5150	3C-IRB5200	3C-IRB5250
Signal System	NTSC / PAL			
NTSC	1/60-1/100000sec			
PAL	1/50s-1/100.000s			
Video Output	1.0vp-p.75Ω,BNG Connector			
Number of infrared light	30 IR LED		42 IR LED	
IR Distains	20 Meter		40 Meter	
Lens mount	3.6 MM		2.8-12mm Varifocal	
Resolution	700TVL	1000TVL	800TVL	1000TVL
OSD Menu	N/A	Yes	N/A	Yes
White Balance	Auto			
Gain Control	Auto			
Gamma correction	Auto			
Video Out	BNC			
Minimum illumination	0.001Lux/F1.2			
Sensing Area	4.9mm(H)x3.7mm(V)			
Shell color	Gray			
Material	Aluminum alloy			
Synchronization system	Internal			
Sensing Area	4.9mm(H)x3.7mm(V)			
WDR function	N/A			
Power supply	DC12V + 10%1000MA			
Operating Temperature	-10°C +50°C RH95%Max			



# Professional IR 6000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 3.6mm/4mm Lens
- 25 meter IR Distains
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Usingmilitary grade circuit board design, super long time aging



### 3C-IRB6100

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 4 MM FIX Lens
- 25 meter IR Distains

### 3C-IRB6150

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 4 MM FIX Lens
- 25 meter IR Distains

### 3C-IRB6200

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 3.6 MM FIX Lens
- 25 meter IR Distains

### 3C-IRB6250

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 3.6 MM FIX Lens
- 25 meter IR Distains

## Specification

	3C-IRB6100	3C-IRB6150	3C-IRB6200	3C-IRB6250
Signal System	NTSC / PAL			
NTSC	1/60 -1/100000sec			
PAL	1/50s -1/100.000s			
Video Output	1.0vp-p.75Ω,BNG Connector			
Number of infrared light	42 IR LED		24 IR LED	
IR Distains	25 Meter			
Lens mount	4 MM		3.6 MM	
Resolution	700TVL	1000TVL	700TVL	1000TVL
OSD Menu	N/A	Yes	N/A	Yes
White Balance	Auto			
Gain Control	Auto			
Gamma correction	Auto			
Video Out	BNC			
Minimum illumination	0.001Lux/F1.2			
Sensing Area	4.9mm(H)x3.7mm(V)			
Shell color	Gray			
Material	Aluminum alloy			
Synchronization system	Internal			
Sensing Area	4.9mm(H)x3.7mm(V)			
WDRfunction	N/A			
Power supply	DC12V + 10%1000MA			
Operating Temperature	-10°C +50°C RH95%Max			



# Professional IR 7000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 6 mm Lens
- 50meter IR Distains
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Weatherproof
- Using military grade circuit board design, super long time aging



### 3C-IRB7100

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 6 MM FIX Lens
- 50meter IR Distains

### 3C-IRB7150

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 6 MM FIX Lens
- 50meter IR Distains

## Specification

	3C-IRB7100		3C-IRB7150	
SignalSystem	NTSC / PAL			
NTSC	1/60-1/100000sec			
PAL	1/50s -1/100.000s			
Video Output	1.0vp-p.75Ω,BNG Connector			
Number of infrared light	2 PCS LED Array			
IR Distains	50 Meter			
Lens mount	6 MM			
Resolution	700TVL		1000TVL	
OSD Menu	N/A	Yes	N/A	Yes
White Balance	Auto			
Gain Control	Auto			
Gamma correction	Auto			
Video Out	BNC			
Minimum illumination	0.001Lux/F1.2			
Sensing Area	4.9mm(H)x3.7mm(V)			
Shell color	Gray			
Material	Aluminum alloy			
Synchronization system	Internal			
Sensing Area	4.9mm(H)x3.7mm(V)			
WDR function	N/A			
Power supply	DC12V + 10%1000MA			
Operating Temperature	-10°C +50°C RH95%Max			





# Professional IR 2000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 3.6mm /2.8mm Lens
- 20 meter IR Distains
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Using military grade circuit board design, super long time aging



### 3C-IRD2100

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 3.6MM FIX Lens
- 20 meter IR Distains

### 3C-IRD2150

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 3.6MM FIX Lens
- 20 meter IR Distains
- OSD Menu

### 3C-IRD2200

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 2.8 MM FIX Lens
- 20 meter IR Distains

### 3C-IRD2250

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 2.8 MM FIX Lens
- 20 meter IR Distains
- OSD Menu

## Specification

	3C-IRD2100	3C-IRD2150	3C-IRD2200	3C-IRD2250
Signal System	NTSC / PAL			
NTSC	1/60-1/100000sec			
PAL	1/50s-1/100.000s			
Video Output	1.0vp-p.75Ω,BNG Connector			
Number of infrared light	24 LED		12 LED	
IR Distains	20 Meter			
Lens mount	3.6 MM		2.8 MM	
Resolution	700TVL	1000TVL	700TVL	1000TVL
OSD Menu	N/A	Yes	N/A	Yes
White Balance	Auto			
Gain Control	Auto			
Gamma correction	Auto			
Video Out	BNC			
Minimum illumination	0.001Lux/F1.2			
Sensing Area	4.9mm(H)x3.7mm(V)			
Shell color	Gray/white			
Material	Aluminum alloy			
Synchronization system	Internal			
Sensing Area	4.9mm(H)x3.7mm(V)			
WDR function	N/A			
Power supply	DC12V + 10%1000MA			
Operating Temperature	-10°C +50°C RH95%Max			



# Vandal Proof Professional Dome 3000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 3.6mm Fix Lens
- 25 meter IR Distains
- Kernel array infrared light to LED Array
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Using military grade circuit board design, super long time aging



### 3C-IRD3100

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 3.6 MM FIX Lens
- 25 meter IR Distains

### 3C-IRD3150

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 3.6 MM FIX Lens
- 25 meter IR Distains
- OSD Menu

## Specification

	3C-IRD3100	3C-IRD3150
Signal System	NTSC / PAL	
NTSC	1/60-1/100000sec	
PAL	1/50s-1/100.000s	
Video Output	1.0vp-p,75Ω,BNG Connector	
Number of infrared light	3 PCS LED Array	
IR Distains	25 meter	
Lens mount	3.6mm Fix Lens	
Resolution	700TVL	1000TVL
OSD Menu	N/A	Support OSD Menu
White Balance	Auto	
Gain Control	Auto	
Gamma correction	Auto	
Video Out	BNC	
Minimum illumination	0 Lux At Night(LED ON)	
Sensing Area	4.9mm(H)x3.7mm(V)	
Shell color	Black/White	
Material	Aluminum alloy	
Synchronization system	Internal	
Sensing Area	4.9mm(H)x3.7mm(V)	
WDR function	N/A	
Power supply	DC12V + 10%1000MA	
Operating Temperature	-10°C +50°C RH95%Max	



# Vandal Proof Professional Dome 3000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 3.6mm Fix Lens
- 20meter IR Distains
- Kernel array infrared light to LED Array
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Using military grade circuit board design, super long time aging



### 3C-IRD3200

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 3.6 MM FIX Lens
- 20meter IR Distains

### 3C-IRD3250

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 3.6 MM FIX Lens
- 20meter IR Distains
- OSD Menu

## Specification

	3C-IRD3200	3C-IRD3250
Signal System	NTSC / PAL	
NTSC	1/60-1/100000sec	
PAL	1/50s-1/100.000s	
Video Output	1.0vp-p.75Ω,BNG Connector	
Number of infrared light	36 IR LED	
IR Distains	20meter	
Lens mount	3.6mm Fix Lens	
Resolution	700TVL	1000TVL
OSD Menu	N/A	Support OSD Menu
White Balance	Auto	
Gain Control	Auto	
Gamma correction	Auto	
Video Out	BNC	
Minimum illumination	0 Lux At Night(LED ON)	
Sensing Area	4.9mm(H)x3.7mm(V)	
Shell color	Black/White	
Material	Aluminum alloy	
Synchronization system	Internal	
Sensing Area	4.9mm(H)x3.7mm(V)	
WDR function	N/A	
Power supply	DC12V + 10%1000MA	
Operating Temperature	-10°C +50°C RH95%Max	



# Vandal Proof Professional Dome 3000 Series

## Features:

- 1/3"SONY Exview HAD CCD
- 2.8-12mm Varifocal Lens
- 25 meter IR Distains
- Kernel array infrared light to LED Array
- IR-CVT automatic switching day and night filter
- Good thermal design, IP65 Waterproof
- Using military grade circuit board design, super long time aging



### 3C-IRD3300

- 1/3"SONY Exview HAD CCD
- 700 TVL
- 2.8-12 MM Varifocal Lens
- 25 meter IR Distains

### 3C-IRD3350

- 1/3"SONY Exview HAD CCD
- 1000 TVL
- 2.8-12 MM Varifocal Lens
- 25 meter IR Distains
- OSD Menu

## Specification

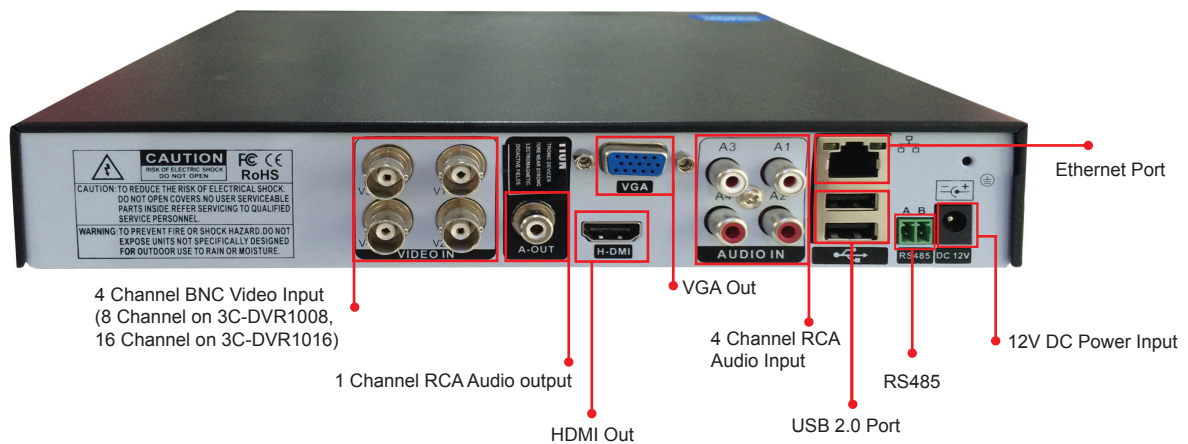
	3C-IRD3300	3C-IRD3350
Signal System	NTSC / PAL	
NTSC	1/60 -1/100000sec	
PAL	1/50s-1/100.000s	
Video Output	1.0vp -p.75Ω,BNG Connector	
Number of infrared light	36 IR LED	
IR Distains	25 meter	
Lens mount	2.8-12 MM Varifocal Lens	
Resolution	700TVL	1000TVL
OSD Menu	N/A	Support OSD Menu
White Balance	Auto	
Gain Control	Auto	
Gamma correction	Auto	
Video Out	BNC	
Minimum illumination	0 Lux At Night(LED ON)	
Sensing Area	4.9mm(H)x3.7mm(V)	
Shell color	Black/White	
Material	Aluminum alloy	
Synchronization system	Internal	
Sensing Area	4.9mm(H)x3.7mm(V)	
WDR function	N/A	
Power supply	DC12V + 10%1000MA	
Operating Temperature	-10°C +50°C RH95%Max	



# Economic DVR 1000 Series 4/8/16

## Features:

- Cloud Technology
- IVS(Intelligent video analysis system)
- HDMI and VGA video output
- displaying 1080p resolution
- Intelligent and Automatization
- Cloud technology-1 step go into internet
- Informatization and Mobile
- Email notification
- PTZ Control
- Smartphone support (iPhone,Android, Blackberry, Nokia)
- Network plug n play-no need for DDNS, no need for port Mapping and no need for static IP



# Economic DVR 1000 Series 4/8/16

## Specification

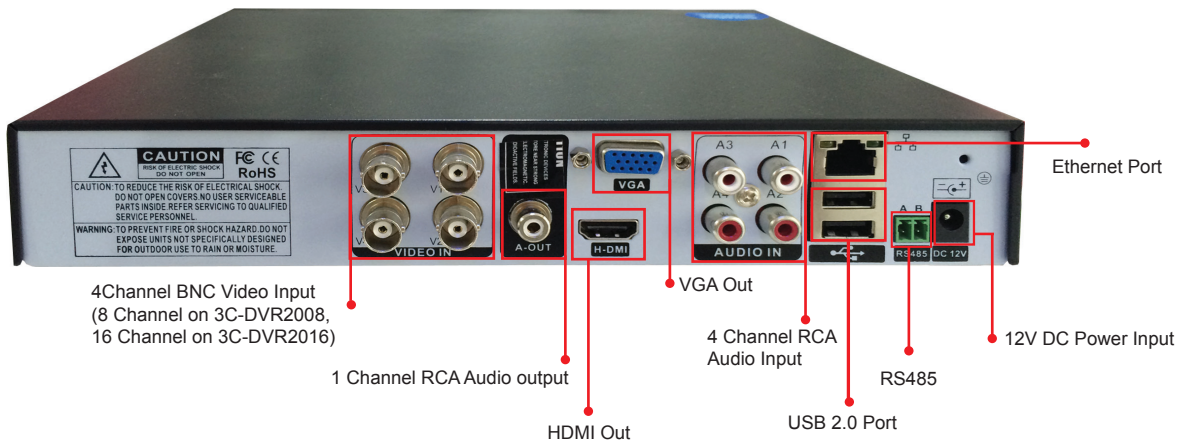
	3C-DVR1004	3C-DVR1008	3C-DVR1016
VideoSystem	NTSC / PAL		
Input Channels	BNC x 4	BNC x 8	BNC x 16
Video Compression	H.264		
Operating System	Embedded Linux		
Max. Display Rate per Channel	CIF at 120/100 fps		
Video Output	VGA x 1, HDMI x 1, BNC x 1		
VGA Display	1 VGA output (1280 x 1024)		
HDMI	1 HDMI output (1920 x 1080)		
Audio Input	RCA x 4		
Audio Output	RCA x 1		
BNC Looping	N/A		
Web Remote	Yes		
Free Web Viewer	Yes		
Email Notification	Yes		
CMS	Free of charge		
Network	LAN (TCP/IP Ethernet, RJ45), DHCP, Dynamic IP, DDNS		
Network Speed	RJ45 10M/100M/1000M Adaptive Ethernet Interface		
Recording Mode	Manual, Schedule, Event, External Alarm		
Schedule Recording	Full Recording, Motion, Alarm, Manual Recording		
Event Mode	Motion Trigger, Video Loss		
Network Protocol	Static IP, DHCP, DDNS, E-Video		
PTZ Control Communication	RS-485 Multi Protocol (PELCO P, PELCO D, etc)		
HDD Type	SATA 3.5" HDD x 1		
Backup Device	USB 2.0 Flash Memory		
Multi-Language	English, Russian, Portuguese, Spanish, Turkish, Italian, etc.		
Control Mode	Front Panel, Remote Control, USB Mouse, Internet		
Network Function	Live Display, Playback, System Setup		
Power Supply	DC 12V / 2A		



# Professional DVR 2000 Series 4/8/8/16

## Features:

- Cloud Technology
- IVS(Intelligent video analysis system)
- HDMI and VGA video output
- displaying 1080p resolution
- Intelligent and Automatization
- Cloud technology- 1 step go into internet
- Informatization and Mobile
- Email notification
- PTZ Control
- Smartphone support (iPhone,Android, Blackberry, Nokia)
- Network plug n play -no need for DDNS, no need for port Mapping and no need for static IP



# Professional DVR 2000 Series 4/8/8/16

## Specification

	3C-DVR2004H	3C-DVR2008H	3C-DVR2008H8A	3C-DVR2016H
Video System	NTSC / PAL			
Input Channels	BNC x 4	BNC x 8	BNC x 8	BNC x 16
Video Compression	H.264			
Operating System	Embedded Linux			
Max. Display Rate per Channel	CIF at 120/100 fps,D1 at 120/100 fps			
Video Output	VGA x 1, HDMI x 1,BNCx1			
VGA Display	1 VGA output (1280 x 1024)			
HDMI	1 HDMI output (1920 x 1080)			
Audio Input	RCA x 4		RCA x 8	RCA x 4
Audio Output	RCA x 1			
BNC Looping	N/A			
Web Remote	Yes			
Free Web Viewer	Yes			
Email Notification	Yes			
CMS	Free of charge			
Network	LAN (TCP/IP Ethernet, RJ45), DHCP, Dynamic IP, DDNS			
Network Speed	RJ45 10M/100M/1000M Adaptive Ethernet Interface			
Recording Mode	Manual, Schedule, Event, External Alarm			
Schedule Recording	Full Recording, Motion, Alarm, Manual Recording			
Event Mode	Motion Trigger, Video Loss			
Network Protocol	Static IP, DHCP, DDNS, EVideo			
PTZ Control Communication	RS-485 Multi Protocol (PELCO P, PELCO D, etc)			
HDD Type	SATA 3.5" HDD x 1			
Backup Device	USB 2.0 Flash Memory			
Multi-Language	English, Russian, Portugese, Spanish, Turkish, Italian, etc.			
Control Mode	Front Panel, Remote Control, USB Mouse, Internet			
Network Function	Live Display, Playback, System Setup			
Power Supply	DC 12V / 2A			

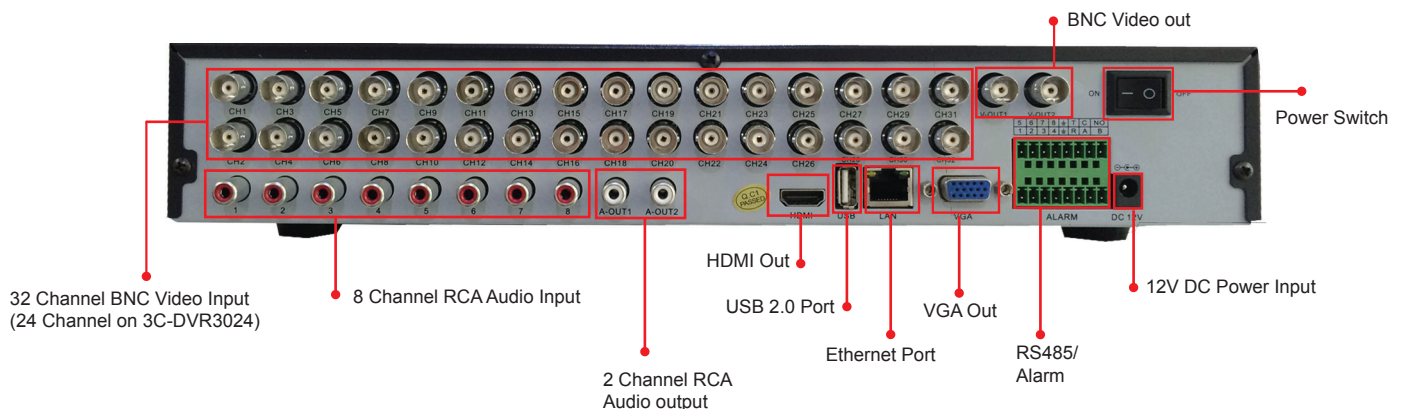




# Professional DVR 3000 Series 24/32

## Features:

- Cloud Technology
- IVS(Intelligent video analysis system)
- HDMI and VGA video output
- displaying 1080p resolution
- Intelligent and Automatization
- Cloud technology-1 step go into internet
- Informatization and Mobile
- Email notification
- PTZ Control
- Smartphone support (iPhone,Android, Blackberry, Nokia)
- Network plug n play-no need for DDNS, no need for port Mapping and no need for static IP



# Professional DVR 3000 Series 24/32

## Specification

	3C-DVR3024	3C-DVR3032
Video System	NTSC / PAL	
Input Channels	BNC x 24	BNC x 32
Video Compression	H.264	
Operating System	Embedded Linux	
Max. Display Rate per Channel	CIF at 120/100 fps, D1 at 120/100 fps	
Video Output	VGA x 1, HDMI x 1, BNCx2	
VGA Display	1 VGA output (1280 x 1024)	
HDMI	1 HDMI output (1920 x 1080)	
Audio Input	RCA x 8	
Audio Output	RCA x 2	
BNC Looping	N/A	
Web Remote	Yes	
Free Web Viewer	Yes	
Email Notification	Yes	
CMS	Free of charge	
Network	LAN (TCP/IP Ethernet, RJ45), DHCP, Dynamic IP, DDNS	
Network Speed	RJ45 10M/100M/1000M Adaptive Ethernet Interface	
Recording Mode	Manual, Schedule, Event, External Alarm	
Schedule Recording	Full Recording, Motion, Alarm, Manual Recording	
Event Mode	Motion Trigger, Video Loss	
Network Protocol	Static IP, DHCP, DDNS, E-Video	
PTZ Control Communication	RS-485 Multi Protocol (PELCO P, PELCO D, etc)	
HDD Type	SATA 3.5" HDD x 2	
Backup Device	USB 2.0 Flash Memory	
Multi-Language	English, Russian, Portugese, Spanish, Turkish, Italian, etc.	
Control Mode	Front Panel, Remote Control, USB Mouse, Internet	
Network Function	Live Display, Playback, System Setup	
Power Supply	DC 12V / 2A	







**3Cam Surveillance Systems**

[sales@3cam.uk](mailto:sales@3cam.uk)

[support@3cam.uk](mailto:support@3cam.uk)

[www.3cam.uk](http://www.3cam.uk)

