

NiteDevil HD-SDI Cameras

Stunning 1080p HD-SDI cameras with built in $NiteDevil^{TM}$ technology.



Handbook & Instructions



CAM380 - 2.1 Megapixel All-In-One IR with a 2.8 - 11mm lens.

Introduction

The ever impressive NiteDevil technology is now built into a wide range of our HD-SDI cameras.

Our incredible 2.1 megapixel HD-SDI cameras record 1080p broadcast quality images at 25fps, that's 20x the quality of the average analogue alternative. Connect these cameras to one of our HD-SDI DVRs and you'll have an unrivalled CCTV system.

We offer a variety of HD-SDI cameras to suit any environment, from tiny module cameras and mini bullets to external all-in-one IR cameras.

As well as new systems, our HD-SDI cameras and alien DVRs offer a potential upgrade opportunity as they are designed to work over co-ax. By using co-ax cable already installed for an old analogue system it's easy to make the transition to HD-SDI.

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Nite.™ Devil

CAM320/330 - Anti Vandal HD-SDI Dome



FUNCTION	SPECIFICATION	
Imaging Sensor	1/3" 2.1 Megapixel CMOS	
Resolution	1080p 25fps	
Lens Type	2.8 - 11mm Vari-focal	
Min. Illumination	0.02 Lux (Sens-up)	
Input Voltage	12V DC / 24V AC (Dual Voltage)	

Available with wall bracket

Features

- 1080p at 25fps
- Low light 0.02 Lux (Sens-up)
- Dual Voltage, 12V DC, 24V AC
- Digital 64x Zoom
- Privacy Masking
- Wide Dynamic Range
- Internal Wiring

With its 1080p high-res image quality, this camera outputs the same stunning images as you would get from an HD TV programme. Additional NiteDevil technology gives it great low light performance.

FUNCTION	SPECIFICATION		
Current Consumption	150mA (12VDC) / 120mA (24VDC)		
SN Ratio	More than 50dB		
Video Connection	HD-SDI BNC Socket		
Power Connection	Terminal Strip		
Dimensions	144mm Dia x 100.5mm		



7 Focus Adjustment

Adjust the focus after adjusting the zoom to get the perfect picture.

(2) HD-SDI Video Out

Internal BNC connection means all your wiring remains inside the dome.

3 Joystick

Use the joystick to navigate the camera's OSD menu.

(4) Test Output

This handy Composite Video Output means you don't even need to come down the ladder to test your setup! Zoom Adjustment

Adjust the zoom in/out of the camera by unlocking this screw.

(6) Tilt Axis

Unlock the side screws to tilt the camera up and down.

7) Rotational Axis

Turn this to rotate the camera's output image so that it is correct on the monitor.

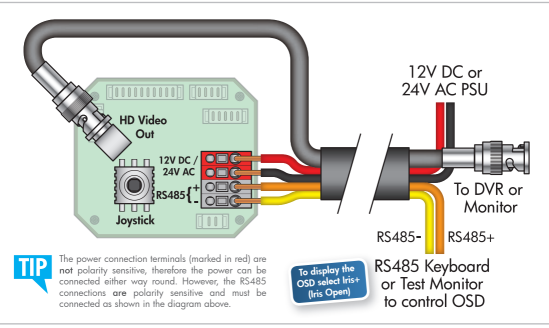
8 Left-Right Axis

Simply unlock these screws to adjust the left-right orientation of the camera.

Connection Block

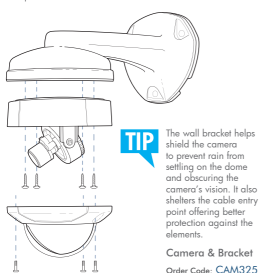
Spring lock connections for easy wiring. **All** wiring can be done inside the dome.

CAM320/330 - Connecting The Camera Using RG59+4 (PTZ Combo Cable)

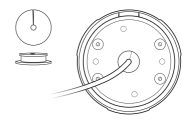


CAM320/330 - Mounting The Camera

The camera can be mounted on a wall, ceiling or attached to an optional wall bracket.



To ensure that the camera is weatherproof, a rubber grommet is provided through which the cable enters the camera.



Prior to the end of the installation you need to additionally seal the grommet with a flexible silicone product. This is because the rubber grommet may shrink or get stressed over time.



CAM341-344 - Traditional HD-SDI Camera



Features

- 1080p at 25fps
- True Day-Night
- Wide Dynamic Range
- Choice of 12V, Dual Voltage or 240V
- 0.02 Lux (Sens-up)
- Mirror / Privacy Function
- Motion Detection

A stylish high performance NiteDevil camera in a traditional style features Wide Dynamic Range and OSD Menu for mirror, privacy & motion detect functions. This true day-night camera has a mechanical IR filter for superb nigh-time surveillance.

FUNCTION	SPECIFICATION	
Imaging Sensor	1/3" 2.1 Megapixel	
Resolution	1080p 25fps	
Lens Type	2.8 - 12mm Option Available	
Min. Illumination	0.02 Lux (Sens-up)	
Input Voltage	12V DC / 24V AC / 240V AC	

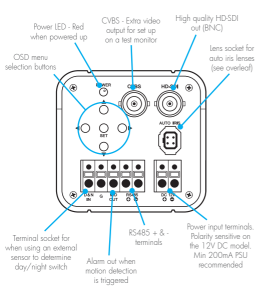
FUNCTION	SPECIFICATION	
Current Consumption	150mA	
SN Ratio	More than 50dB	
Video Connection	HD-SDI BNC Socket	
Power Connection	Terminal Strip	
Dimensions	65mm x 60mm x 119.6mm (ex Lens)	



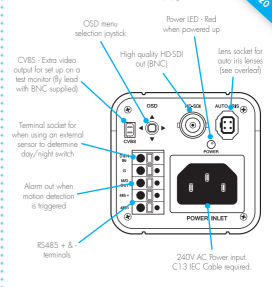
CAM341-344 - Connecting The Camera

Stork On Police

CAM341 12V DC & CAM343 Dual Voltage



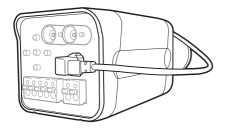
CAM345 - 240V AC

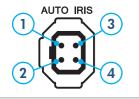


CAM341-344 - Fitting The Camera Lens

Auto-Iris Direct Drive Connections

Auto Iris type lenses require the 4-pin connector to be attached to the camera. In most instances your lens will be pre-wired with this plug, but if needed on-line Tip 322 which includes a full wiring diagram can be found at www.nitedevil.com.





- 1. DAMPING-
- 2. DAMPING+
- 3. DRIVE
- 4. GND

C Or CS Mount Lenses

Most lenses are available in 2 different mounting options - C mount and CS mount.

CS mount lenses are now the most popular size as they are shorter and more compact than C mount lenses. Most cameras are now manufactured to accept CS mount lenses. Before fitting the lens you need to verify that you are using a CS mount lens with the camera. You can confirm this with your lens supplier or the literature that came with your lens, check the instructions or packaging to see if your lens is a C or a CS mount version.

If your lens is a C mount type you can still fit it to the camera. Please see the on-line Tip 323 at www.nitedevil.com.

Using A CS Mount Lens

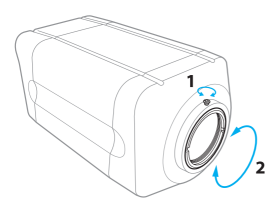
If you are using a standard CS mount lens you can screw the lens straight into the camera without the need for the C-CS adapter ring (supplied).



CAM341-344 - Fitting The Camera Lens

Adjusting The Inner Focus Ring

Once you have fitted the lens, if you have a picture on the monitor but cannot correctly focus the lens by the fine focal adjust on the lens itself, you may need to alter the inner adjusting ring that is screwed into the end of the camera. This ring enables the lens to either "sit" a little closer or a little further away from the camera to get a sharp focused image when using lenses from different manufacturers.



To adjust the inner focus ring you will need to first remove the lens. Next loosen the small cross-head screw which in turn loosens the inner focus ring as shown.

This is a trial and error process by moving the ring in or out say by $\frac{1}{2}$ turn then locking it again, re-attaching the lens and trying to refocus. It is possible (with common sense!) to work out whether the lens needs to be nearer or further away from the camera by watching for improvements in focus at each attempt.

NOTE If it appears that the lens will never be in focus then it is possible that you are trying to fit a C-mount lens on the camera, not a CS-mount lens. If this is the case you will have to add the adapter ring to the lens that was provided free with the camera. The adapter ring looks like this:



C-mount to CS-mount adapter ring supplied



CAM350/351 - Covert HD-SDI Modules



CAM350 Board Lens Camera



CAM351 Pinhole Camera

FUNCTION	SPECIFICATION	
Imaging Sensor	1/3" 2.1 Megapixel	
Resolution	1080p 25fps	
Lens Type	3.7mm Board / 4.5mm Pinhole	
Min. Illumination	0.02 Lux (Sens-up)	
Input Voltage	12V DC	

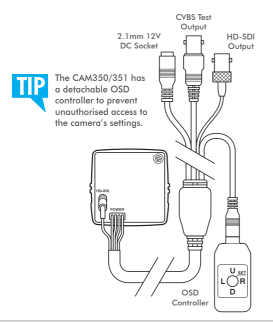
Features

- 1080p at 25fps
- Low light 0.02 Lux (Sens-up)
- Motion Detect
- Privacy Masking
- · Just 35.5mm Wide
- Wide Dynamic Range
- Mounting Bracket Included

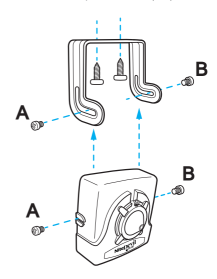
NiteDevil HD-SDI covert camera module with on screen display for mirror, privacy & motion detect functions. The light sensitivity of the NiteDevil is so good that it can retain a colour picture in very low light conditions making it ideal for dark and low light applications. (FREE fixing bracket)

FUNCTION	SPECIFICATION		
Current Consumption	150mA		
SN Ratio	More than 50dB		
Video Connection	HD-SDI BNC Socket (Moulded)		
Power Connection	2.1mm 12V DC Socket (Moulded)		
Dimensions	38 x 35.5mm		

CAM350/351 - Connecting & Mounting



The CAM350/351 is supplied with a free mounting bracket that can be easily fixed to virtually any surface.



CAM360/362 - Mini HD-SDI Bullets

External Bullet With



CAM362 Internal Bullet With 4.5mm Pinhole Lens

3.7mm Board Lens

FUNCTION	SPECIFICATION	
Imaging Sensor	1/3" 2.1 Megapixel	
Resolution	1080p 25fps	
Lens Type	3.7mm Board / 4.5mm Pinhole	
Min. Illumination	0.02 Lux (Sens-up)	
Input Voltage	12V DC	
Current Consumption	150mA	

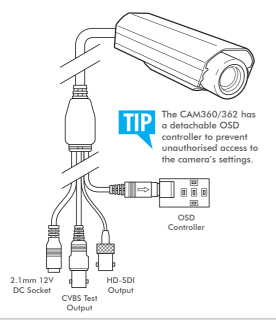
Features

- 1080p at 25fps
- Low light 0.02 Lux (Sens-up)
- Digital 64x Zoom
- Choice Of Lenses
- Privacy Masking
- Wide Dynamic Range
- Removable Sun Shield
- Anti Vandal
- Bracket Included

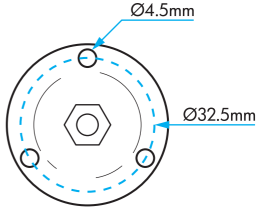
The NiteDevil HD-SDI mini bullet cameras are a great option when broadcast quality pictures are desired in discreet or covert applications. Ideal for tight spaces measuring less than 12cm.

FUNCTION	SPECIFICATION		
SN Ratio	More than 50dB		
Video Connection	HD-SDI BNC Socket (Moulded)		
Power Connection	2.1mm 12V DC Socket (Moulded)		
IP Rating	IP66 (CAM360 Only)		
Mounting Bracket	Supplied		
Dimensions	35mm x 125mm (Including Sun-shield)		

CAM360/362 - Connecting & Mounting



The CAM360/362 is supplied with a free mounting bracket. A fixing hole diagram is shown below to help when fitting the camera bracket.



CAM380W Polar White

CAM380 - External HD-SDI All-In-One IR Camera

Features

- 1080p at 25fps
- 2.8 11mm Vari-focal Lens
- Built-In IR LEDs
- True Day Night
- True Wide Dynamic Range
- 62 x Digital Zoom PIP
- Dual Voltage, 12V DC, 24V AC

If you had any doubts over which model of HD-SDI camera to install then this is a winning choice! The CAM380 has all the low light surveillance benefits of NiteDevil technology and a Wide Dynamic Range with the added functionality of 40 IR LEDs.

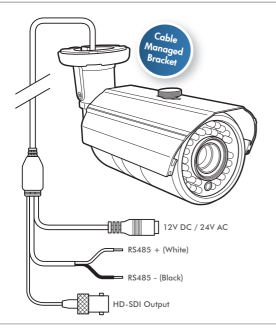
FUNCTION	SPECIFICATION		
SN Ratio	More than 50dB		
IP Rating	IP66		
Gain Control	Automatic		
Video Connection	HD-SDI BNC Socket		
Power Connection	2.1mm Socket		
Dimensions	78mm Dia x 140mm (Ex Sun-shield)		

FUNCTION	SPECIFICATION	
Imaging Sensor	1/3" 2.1M Panasonic Megapixel CMOS	
Resolution	1080p 25fps	
Lens Type	2.8 - 11mm Vari-focal	
Min. Illumination	0 Lux (IRs On)	
Input Voltage	12V DC/24V AC (Dual Voltage)	
Current Consumption	170mA IR Off / 300mA IR On	

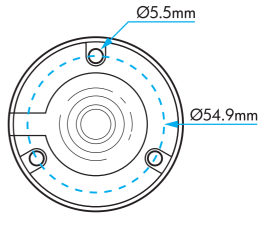
CAM380G

Graphite Grey

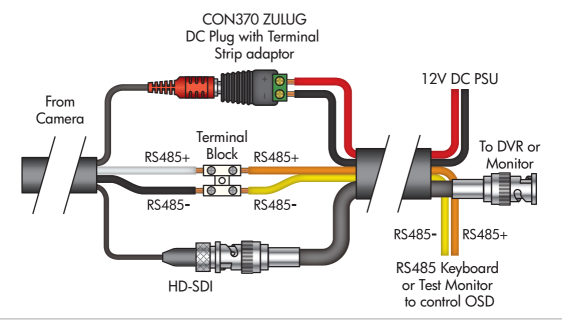
CAM380 - Connecting & Mounting



The CAM380 comes fitted with an adjustable cable managed bracket. Below is a diagram to help when mounting the camera.



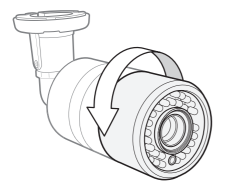
CAM380 - Connecting The Camera Using RG59+4 (PTZ Combo Cable)





CAM380 - Camera Adjustments

The CAM380's menu controls, zoom and focus adjustments and CVBS test output are all cleverly hidden away inside the camera. To access these features simply unscrew the front end of the camera to reveal the lens and PCB.

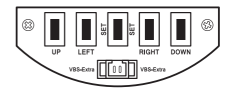




When screwing the front back onto camera, make sure the seal is as tight as possible to prevent moisture entering the camera.

Once the front end of the camera has been removed you are then able to adjust the camera's lens and menu settings.

Behind the IR LEDs you will see the menu control buttons and test output as shown below. A flylead is supplied with the camera for connecting the camera to a test monitor.



Tables showing the CAM380's menu structure and options available can be found on pages 21 - 27.



If installed on a damp or humid day ensure you wipe the inside of the camera with a dry, lint free cloth to avoid any moisture being trapped inside.

OSD Guide !

Accessing The Menus

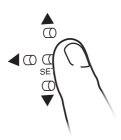
To make life easier, all the HD-SDI cameras covered in this book have virtually the same simple menu system.

You can access the menus in the camera in two ways:

- Menu control buttons on the rear of the camera or OSD menu controller.
- RS485 control using a keyboard, DVR, or CCTVMate test monitor by selecting 'Iris+' (Iris Open). (CAM320, CAM341-344 & CAM380)

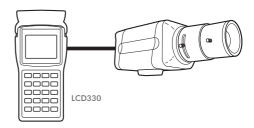
Menu Control Buttons

To access the menus using the Menu control buttons or OSD menu controller, simply press the SET button down and the menu will pop up on the camera's image. Use the arrow keys to navigate through the menus. Selection is made by pressing the set button.



RS485

The CAM320 and the CAM341-344 range also has traditional RS485 PELCO-D control and has terminals to connect the RS485 control device to. PTZ keyboards, some DVRs or the CCTVMate test monitor all have RS485 control outputs that can control the camera. This method can be useful to adjust cameras remotely that are connected to DVRs.





When using a test monitor you must use the CVBS test output unless the test monitor specifies it is HD-SDI compatible.

Main Menu

Menu Structure

The following table shows the menu structure of the HD-SDI cameras covered in this book. Although all the cameras have an almost identical menu system, a few options may not be available on every camera.

Menu Style

There are 2 variations of the menu system used on our NiteDevil HD range of cameras. Any infromation marked with the number 2, as shown right, is only relevant for cameras which feature menu style 2.

2

MAIN MENU	SUB MENU		OPTION	
LENS			DC / VIDEO / MANUAL	
		DC:	1. MODE: INDOOR / OUTDOOR	2. RETURN: RET / END
EXPOSURE	SHUTTER		AUTO / MANUAL / FLK	
		MANUAL:	1. LEVEL: 1/25 ~ 1/50000 / x2 ~ x60	2. RETURN: RET / END
	AGC		LOW / MIDDLE / HIGH	
	AGC 2		0 ~ 15	
	SENS-UP		AUTO / OFF	
		AUTO:	1. SENS-UP: x2 ~ x60	2. RETURN: RET / END
	BRIGHTNESS		1 ~ 100	
D-WDR ACCE		OFF / LOW / MIDDLE / HIGH		
	D-WDR 2		ON / OFF	
	DEFOG		OFF / LOW / MIDDLE / HIGH	

Main Menu Continued

MAIN MENU	SUB ME	NU		OPTION		
EXPOSURE (CONTINUED)	DEFOG 2	[2]		ON / OFF		
			ON:	 POS / SIZE: POSITION → SIZE → RET / AGAIN GRADUATION: OFF / LOW / MIDDLE / HIGH 	3. DEFAULT 4. RETURN: RET / END	
	BACKLIGHT			OFF / BLC / HSBLC		
			BLC:	 GAIN: LOW / MIDDLE / HIGH AREA: POSITION → SIZE → RET / AGAIN 	3. DEFAULT 4. RETURN: RET / END	
			HSBLC	 SELECT: AREA1 ~ 4 DISPLAY: ON / OFF ON: POSITION → SIZE → RET / AGAIN LEVEL: 0 ~ 100 		
BACKLIGHT				OFF / WDR / BLC / HSBLC (FOR HSBLC SEE ABOVE)		
2		2		WDR:	 GAIN: LOW / MIDDLE / HIGH WDR OFFSET: 0 ~ 255 	3. RETURN: RET / END (NOT SUPPORTED ON CVBS)
			BLC:	 GAIN: LOW / MIDDLE / HIGH AREA: POSITION → SIZE → RET / AGAIN 	3. DEFAULT 4. RETURN: RET / END	
WHITE BAL				ATW / AWC →SET / INDOOR / OUTDOOR / MAN	UAL	
			MANUAL:	1. BLUE: 0 ~ 100 2. RED: 0 ~ 100	3. RETURN: RET / END	
DAY & NIGHT				AUTO / COLOUR / B&W / EXT		
			AUTO:	1. DELAY: 0 ~ 60 2. D → N (AGC): 0 ~ 100	3. N → D (AGC): 0 ~ 100 4. RETURN: RET / END	

MAIN MENU	SUB MENU		OPTION	
DAY & NIGHT (CONTINUED)		B&W:	1. BURST: ON / OFF 2. IR SMART: ON / OFF ON: 1. LEVEL: 0 ~ 16 2. AREA: POSITION → SIZE → RET / AGAIN 3. RETURN: RET / END	3. IR LED: ON / OFF 4. IR PWM: 0 ~ 100 5. RETURN: RET / END
	2	EXT:	1. DELAY: 0 ~ 20 2. EXT ACTIVE: LOW / HIGH 3. RETURN: RET / END	
NR	2DNR		ON / OFF	
	3DNR		ON / OFF	
		ON:	1. S-LEVEL: 0 ~ 100 2. E-LEVEL: 0 ~ 100	3. RETURN: RET / END
	3DNR 2		ON / OFF	
		ON:	1. SMART NR: ON / OFF ON: 1. SENSITIVITY: 0 ~ 100 2. RETURN: RET / END 2. LEVEL: 0 ~ 100	3. START.AGC: 0 ~ 100 4. END.AGC: 0 ~ 100 5. RETURN: RET / END
	LEVEL		0 ~ 100	
	SMART NR		ON / OFF	
SPECIAL	SEE PAGE 15			
ADJUST	SHARPNESS		1. SHARPNESS: ON / OFF 2. LEVEL: 0 ~ 100	3. RESOLUTION: ON / OFF 4. RETURN: RET / END

Main Menu Continued

MAIN MENU	SUB MENU		OPTION	
ADJUST (CONTINUED)	MONITOR		LCD / CRT	
		LCD:	1. Gamma: auto / user1 / user2 / 0.45 \sim 1 2. Blue gain: 0 \sim 100	 RED GAIN: 0 ~ 100 RETURN: RET / END
		CRT:	1. BLACK LEVEL: -30 \sim +30 2. BLUE GAIN: 0 \sim 100	 RED GAIN: 0 ~ 100 RETURN: RET / END
	OSD		1. TEXT COLOUR: 1 ~ 8 2. OUTLINE: ON / OFF	3. RETURN: RET / END
	LSC		ON / OFF	
	NTSC/PAL		NTSC / PAL	
ADJUST 2			1. SHARPNESS: 0 ~ 15 2. MONITOR: LCD / CRT LCD: 1. GAMMA: USER / USER+Y / 0.45 ~ 1 / AUTO 2. ADAPT LEVEL: 0 ~ 100 3. BLUE GAIN: 0 ~ 100 4. RED GAIN: 0 ~ 100 5. RETURN: RET / END	CRT: 1. BLACK LEVEL: -30 ~ +30 2. BLUE GAIN: 0 ~ 100 3. RED GAIN: RET / END 3. LSC: ON / OFF ON: 1. SCAN 2. RETURN: RET / END 4. VIDEO OUT: PAL / NTSC 5. RETURN: RET / END
RESET			1. FACTORY	2. RETURN: RET / END
RESET 2			FACTORY / CHANGE	
		FACTORY:	RESTORE DEFAULT SETTINGS	
		CHANGE:	SAVE CURRENT SETTINGS AS DEFAULT SETTINGS	
EXIT			SAVE & EXIT	

Special Menu

Special Sub Menu

The following table shows the 'Special' sub menu structure. Although all the cameras have an almost identical menu system, a few options may not be available on every camera.

Menu Style

There are 2 variations of the menu system used on our NiteDevil HD range of cameras. Any information marked with the number 2, as shown right, is only relevant for cameras which feature menu style 2.



SPECIAL MENU	SUB MENU		OPTION	
CAM TITLE			ON / OFF	
		ON:	INPUT CAMERA NAME	
D-EFFECT	FREEZE		ON / OFF	
	MIRROR		OFF / MIRROR / V-FLIP / ROTATE	
	D-ZOOM		ON / OFF	
		ON:	 PIP: ON / OFF D-ZOOM: x2 ~ x64 PAN&TILT: PIP → D-ZOOM 	4. DEFAULT 5. RETURN: RET / END
	SMART D-ZOOM		1. SELECT: AREA1 ~ 2 2. DISPLAY: ON / OFF ON: POSITION 3. SENSITIVITY: 0 ~60	4. D-ZOOM: x2 ~ x62 5. TIME: 0 ~ 15 6. DEFAULT 7. RETURN: RET / END
	NEG IMAGE		ON / OFF	
	DIS 2		NOT SUPPORTED	

Special Menu Continued

SPECIAL MENU	SUB MENU		OPTION	
MOTION			ON / OFF	
		ON:	 SELECT: AREA1 ~ 3 DISPLAY: POSITION → SIZE → RET / AGAIN SENSITIVITY: 0 ~ 60 	4. MOTION VIEW: ON / OFF 5. DEFAULT 6. RETURN: RET / END
PRIVACY			ON / OFF	
		ON:	 SELECT: AREA1 ~ 8 DISPLAY: ON / OFF ON: POSITION → SIZE → RET / AGAIN 	3. COLOUR: 1 ~ 164. DEFAULT5. RETURN: RET / END
PRIVACY 2			1. SELECT: AREAR1 ~ 8 2. DISPLAY: INV / MOSAIC / COLOUR / OFF INV: POSITION → TOP LEFT → TOP RIGHT → BOTTOM LEFT → BOTTOM RIGHT → RET / AGAIN MOSAIC: POSITION → TOP LEFT → TOP RIGHT → BOTTOM LEFT → BOTTOM RIGHT → RET / AGAIN COLOUR: POSITION → TOP LEFT → TOP RIGHT → BOTTOM LEFT → BOTTOM RIGHT → RET / AGAIN	5. DEFAULT
LANGUAGE			ENG / JPN / CHN1 / CHN2	
LANGUAGE 2			ENG / JPN / CHN1 / CHN2 / KOR / GER / FRA / / TUR / HEB / ARB	ITA / SPA / POL / RUS / POR / NED

SPECIAL MENU	SUB MENU		OPTION	
DEFECT			1. LIVE DPC: ON / OFF / AUTO 2. LEVEL: 0 ~ 60 3. STATIC DPC: ON / OFF 4. START	5. LEVEL: 0 ~ 60 6. SENS-UP: x2 ~ x60 7. RETURN: RET / END
DEFECT 2	LIVE DPC		ON / OFF / AUTO	
		ON:	1. LEVEL: 0 ~ 100	2. RETURN: RET / END
	STATIC DPC		ON / OFF	
		ON:	1. START 2. LEVEL: 0 ~ 60 3. SENS-UP: x2 ~ x30	4. AGC: 0 ~8 5. RETURN: RET / END
RS485			1. CAM ID: 0 ~ 255 2. ID DISPLAY: ON / OF ON: POSITION	3. BAUD RATE: 2400 / 4800 / 9600 / 19200 / 38400 4. RETURN: RET / END
VERSION			FIRMWARE VERSION	
RETURN			RET / END	

The NiteDevil HD-SDI range has a comprehensive menu system that allows you to set up the camera to get the most out of it in different demanding situations, below is a guide to some of the key functions:

Exposure

In the exposure settings you are able to adjust the shutter speed and sensitivity of the CCD to control how much light is collected by the camera. This allows you to configure the camera to achieve the best image possible based on the environment in which it is situated.

Shutter

Controls how long the CCD is exposed to light. A slow shutter (opened for longer periods of time) makes the image brighter but any movement may appear blurred.

The shutter speed can be set to auto so that it automatically adjusts to changes in light levels producing bright images all the time. You can also manually set the shutter speed so that it is tailored to the environment in which it is installed.

AGC (Automatic Gain Control)

AGC automatically adjusts the Video amplitude under various lighting conditions to maintain a bright image. You can choose

the level of amplitude however setting it too high could produce a noisy image in low light conditions.

Sens-Up

Sens-up technology makes the camera more sensitive to light giving better quality images in low light situations. You can set by how much the camera's sensitivity to light is intensified.

Backlight

Generally there are 3 backlight modes, WDR (Wide Dynamic Range), BLC (Backlight Compensation) and HSBLC (High Suppression Backlight Compensation). All 3 modes are included on all camera models featured in this book. Each mode is designed to correct the brightness of the image in different environments as described below:

WDR Digitally adjusts the exposure in different parts of the image to maintain optimum levels in both the dark and the bright areas.

The strength of the WDR filter can be set to Low, Middle or High depending on the difference between the bright and dark areas of the image.

BLC Adjusts the exposure of the entire image to properly



expose a subject in the foreground when a bright light source, such as a window, is situated behind it.

You can choose the level of compensation for a bright background between Low, Middle and High as well setting the area of the camera's image for which to compensate.

HSBLC Masks areas of intense light to properly expose other areas of the image. For example a car's headlights would be masked reducing glare making the number plate visible.

When HSBIC is enabled the camera will automatically mask bright areas of the camera's image. Additionally you can manually set the size, position and strength of up to 4 masking areas.

White Balance

White balance is configured so that objects appear a natural colour. There are various ways this can be achieved as explained below.

ATW (Auto Tracking White Balance)

The white balance is continuously adjusted according to the colour temperature of the image.

AWC

Automatically sets the white balance by holding a white object such as a piece of paper or card in-front of the camera and pressing set.

Indoor

Makes allowances for artificial light sources and adjusts the image's colour accordingly.

Outdoor

Makes allowances for natural light sources and adjusts the image's colour accordingly.

Manual

Allows you to manually fine tune the white balance of the image.

Day & Night

In the day & night settings you can control if or when the camera switches between a colour and a black & white image.

NiteDevil technology can still produce a colour image in low light situations, however, in extremely low light situations



switching to a black & white image could produce a better quality image.

Auto

Auto is the most commonly used option. The camera will automatically switch to a black & white image when it detects light levels have dropped below a usable level.

A delay can be set of up to 60 seconds which will instruct the camera to wait for the set length of time before switching. This accommodates for any temporary drops in light such as passing clouds.

The gain can also be telling the camera to increase or decrease the video amplitude when switching from day to night and night to day.

Colour

The camera is forced to permanently produce a colour image. This is great in environments where there is constant light but could result in poor quality images in low light situations. As long as the camera is in colour mode the IR LEDs will not turn on.

B & W (Black & White)

The camera will permanently produce a black & white image.

This is only recommended in areas where the light levels are always extremely low.

There are various settings to ensure the camera produces the best B & W image possible. Burst compensates for sudden changes in light levels. IR Smart closes the iris when a subject is close to the camera to darken the image and prevent over saturation. You also have the option to enable and disable the IR LEDs.

Ext (External) 2

The switch between colour and black & white is controlled by an external trigger such as a photocell.

Again a delay can be set which will instruct the camera to wait for a set length of time before switching. This accommodates for any temporary drops in light

Privacy

Allows the user to "block out" up to 8 areas in the picture so that the installation complies with the Data Protection Act and avoids infringing other people's privacy rights. This could be used to block out windows on a neighbouring property or screens and signs that display sensitive information.



D-Zoom

Enables the user to digitally zoom in on an area of the image if the optical lens is not quite enough. PIP (Picture In Picture) can be enabled so that a small window showing the original size image is overlaid onto the screen when zoomed in.

Smart D-Zoom 2

Allows the camera to be set up to "automatically" zoom in when it detects movement in a certain area. This can be used to get a closer view of faces or number plates.

The area, sensitivity and level of zoom can all be set.



Movement detected



Automatic Digital Zoom

NR (Noise Reduction)

Noise reduction is the process of applying a filter to the image to reduce noise form the video signal. There are a number of NR options as explained below.

Level

Is a basic filter to reduce small amounts of noise from the foreground of the image.

2DNR

Applies a digital filter to reduce noise from the foreground of the camera's image.

3DNR

Applies a digital filter to reduce noise from both the foreground and the background of the camera's image even in low light conditions.

Setting the level determines how strong a filter is applied and the sensitivity sets the tolerance as to what is considered noise.

Smart NR

Enabled will reduce noise with very little loss of detail.

Fault Finding

Every NiteDevil camera is built to the highest standards and is fully tested prior to packing so if you experience an installation problem you need to investigate your cabling, connections, power supply and monitor.



See online Tip 259 for the 'Dos And Don'ts Of Power Supplies' at nitedevil.com.

No picture from the HD-SDI

There are a number of potential problems that could cause this.

- Step 1 The camera can not function without the correct power supply.
 - A. Test that the camera has the correct voltage supplying it, you must do this with the camera connected so that there is load on the PSU. A 12V DC camera should have at least 10.5V DC connected to it. 24V AC cameras should have at least 21.5V AC connected to them
 - B. For 12V DC cameras only ever use regulated power supplies so that you can be sure that the camera is always receiving the correct voltage.

- Step 2 Check there is a picture coming out of the CVBS test output at the camera. If there is a picture here but not at the DVR it could be one of the following:
 - A. Video loss in composite cable as the run is too long. Usually you would get a picture up to around 100mtrs with HD-SDI. Anything above this would require a HD-SDI repeater (featured on page 35) every 100mtrs.
 - B. Check the quality of the cable used. For best results, especially with HD-SDI, use a cable with a solid copper core such as our antihum branded cable on page 37. Cable with a solid copper core suffers far less signal loss than cheaper, inferior cable which only has a copper coated core.



Fault Finding

- C. Ensure that the BNC BNC lead that you connect between the camera and monitor has no shorts or open circuits. If you are making your own lead, don't forget the lead must have two wires connected to complete the circuit, Video and Ground.
- D. Ensure all connections to both the camera and DVR are firm and secure.
- E. Make sure that there are no tight bends or loops in the cable. The minimum bend radius for RG59 co-ax cable is 60mm.



See online Tip 300 for our 'Top Tips When Installing Cable' and Tip 281 for the 'Dos And Don'ts For Running Co-ax' at nitedevil.com.

Test monitor doesn't display an image

Make sure the test monitor is connected to the camera's CVBS test output and not the HD·SDI output. A lot of test monitors do not accept HD·SDI signals.

Can't control via 2 wire RS485

If your camera seems unresponsive when attempting to control it via RS485 check the following.

- A. RS485 wires crossed over, try swapping around.
- B. Wrong protocol and baud rate selected.

10 Reasons the alienHerm DVR is great value for money

alienHero HD 8ch



4ch 2TB: ALIFN 674N

8ch 2TB: ALIFN 678N

- 1080p Recording (broadcast quality)
- Built-in Video Analytics (finds evidence instantly!)
- High Definition HDMI Output (along with VGA)
- Easy to Use Interface (said to be best in class)
- AutoPort Plua-and-Play (for easy internet setup)
- Compact Space Saving Case (slim modern design)
- Free Dynamic DNS Setup (saves you time)
- Full Alarm Inputs (8 on the 8 way) (triggered how you want)
- Bespoke Software Available (you want it, we write it)
- 10. Video Tagging (tag recording with keywords such as "theft")

Other Products To Consider - HD-SDI Transmission Solutions

HD-SDI to HDMI Converter



Order Code: HDM050



Ideal for converting the HD-SDI output of a camera into an HDMI output for direct connection into an HDMI monitor. This unit requires a minimum 180mA 12V DC power source.

HD-SDI Repeater For Extra Long Cable Runs



Order Code: HDM100



This handy HD-SDI repeater unit helps extend cabling runs of HD-SDI products by boosting the HD signal to allow an additional 100M of cabling for each repeater. Multiple units can be used on one cable run up to a maximum of 4. Quick to install, these units have a standard BNC input and output and require a minimum 100mA 12V DC power source.

Other Products To Consider - HD-SDI Accessories

HDMI Monitors



HDMI LED-backlit LCD monitor in a range of sizes with HDMI, VGA & DVI inputs.

22" Monitor: LCD822 24" Monitor: LCD824 27" Monitor: LCD827

HDMI Leads



- High Quality CCTV Images
- 24k Gold Connections
- Range Of Sizes

Our HDMI leads have 24k gold connections for great image quality.

1m HDMI Lead: VID501 2m HDMI Lead: VID502 3m HDMI Lead: VID501 4m HDMI Lead: VID504 5m HDMI Lead: VID510

HDMI Socket Adaptor



This adjustable HDMI socket adaptor is great for saving space on rack mount installations.

Order Code: VID500

Megapixel Direct Drive Lenses



Megapixel direct drive lenses offer the lens quality needed to capture stunning HD images.

3.5-8mm DC Iris 1/3": MPL300 2.8-12mm DC Iris 1/3": MPL312 5-50mm DC Iris 1/3": MPL350

Other Products To Consider - Cable & Accessories

Antihum RG59+2



Black 100m Order Code: CAB054 White 100m Order Code: CAB040 0.15mm x 24 Copper power cores for powering the camera

3pc BNC Crimps



Use with the BNC
Crimp Tool >>>

These traditional 3-piece BNC crimp-on plugs are the popular choice for CCTV Installers.

100pk: CON430 100pk Individually Wrapped: CON450

Antihum RG59+4



Interceptor CCTV Housing Kit



Order Code: CCT470

Attractive housing, dual voltage, low current heater, strong cable managed bracket, accessories and fixings tub, 3x A4 CCTV warning signs with free registration onto the Who Is Watching Me data compliance scheme.

Other Products To Consider - Useful Tools

BNC Ratchet Crimp



Crimps - 2pc√ 3pc√ Mini 3pc√





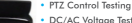


Order Code: TOO980

Learn how to crimp a BNC! See online tip 248

CCTV Test Monitor

cctvmate.com



- DC/AC Voltage Tester
- RS485 Data Test Function
- 29 Protocols Supported
- Check Video Signal Strength
- 12V Camera Power Function
- Up to 10 Hours Battery Life
- Network Cable Testing
- Monitor Output Testing

Kit includes:



Carry case, DC/AC Voltage probes, RS485 Data test cable, Camera power cable, BNC Lead, Neck strap, Network cable tester & PSU.

Order Code: LCD330



Other Products To Consider - Rack Mount Power Supplies

12V DC 10-Amp PSU With 18 Outputs



Regulated 12V DC 10 Amp 1.5U rack mount power supply with 18 outputs. Each output supplies up to 1.1A with a maximum output of 10A across all ports.

Order Code: POW560

12V DC 20-Amp PSU With 18 Outputs



Regulated 12V DC 20 Amp 1.5U rack mount power supply with 18 outputs. Each output supplies up to 2A with a maximum output of 20A across all ports.

Order Code: POW562

24V AC 10-Amp PSU With 18 Outputs



A 24V AC 10 Amp 1.5U rack mount power supply with 18 outputs. Each output supplies up to 1.1A with a maximum output of 10A across all ports.

Order Code: POW565

24V AC 20-Amp PSU With 18 Outputs



A 24V AC 20 Amp 1.5U rack mount power supply with 18 outputs. Each output supplies up to 2A with a maximum output of 20A across all ports.

Order Code: POW566



NiteDevil CCTV - Cameras That See In The Dark!

You can find everything you need and more at nitedevil.com



As well as information and spec on all our cameras, we offer a wide range of support to help you get the most out of your NiteDevil equipment.

- Live Chat
- Tips
- FAQs
- Manuals
- Marketing Resources
- Tools

- How To Guides
- Software Downloads
- Videos
- Training Courses
- Trade Enquiries

nitedevil.com

All specifications are approximate. We reserve the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate. NiteDevil cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to



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This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.