4CH / 8CH DVR Quick Start Guide



1.	Packing	P.2
----	---------	-----

- 2. Hard Disk Installation.....P.3
- 3. Front Panel Controls......P.7
- 4. Rear Panel Connectors.....P.8



GPL Licensing

This product contains codes which are developed by Third-Party-Companies and which are subject to the GNU Public License ("GPL2") or the GNU Lesser Public License ("LGPL"). The GPL Code used in this product is released without warranty and is subject to the copyright of the corresponding author. Further source codes which are subject to the GPL-licenses are available upon request. We provide our modifications to the Linux Kernel, as well as new commands, and tools to get you into the code. The codes are provided on the FTP site, and please download them from the following site or you can refer to your distributor:

FTP site: http://swiftconns.azurewebsites.net/GPL/

1

PACKING

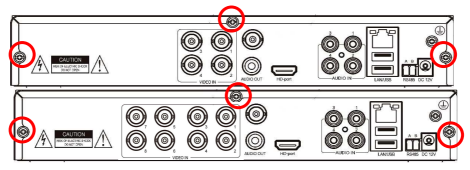
- 1. DVR
- 2. Quick Start
- 3. Battery
- 4. CD
- 5. Screws
- 6. Power Adapter
- 7. SATA Cord

Note: Standard shipping products do not include HDD

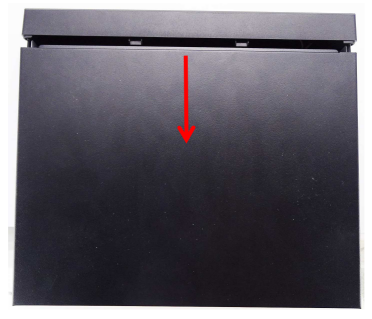


HARD DISK INSTALATION

Step ${\bf 1}$) Take out the screws as pictures show.



Step 2) Open the cover tollow the arrow direction.





Step 3) Connect SATA & Power wire to Hard Disk and put it on the rack mount.



Fix HDD screw



Note: After installation, please initialize Hard Disk before starting to record. For more detailed information, please check out User Manual Utility Setup for reference.

Step 4) Put the cover back and fix it with 3 screws as Step 1 indicated.



Note: After installation, please initialize Hard Disk before starting to record. For more detailed information, please check out User Manual Utility Setup for reference.



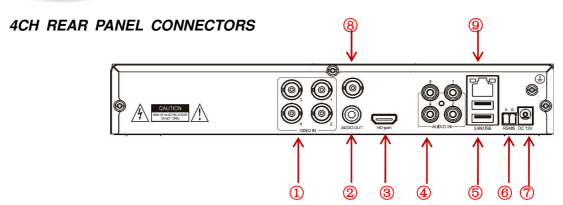
FRONT PANEL CONTROLS



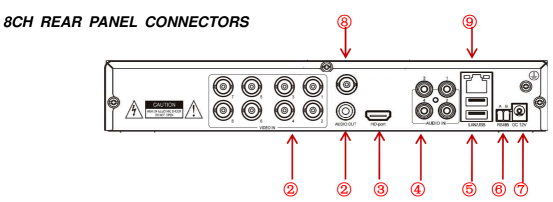
1.	LED Display	REC: Recording.
2.	LED Display	POWER: Power is on.



REAR PANEL CONNECTORS



 VIDEO IN BNC input ports for cameras, 4 in total. AUDIO OUT RCA output port for audio signal. HD-port HDMI port. AUDIO IN RCA input port for audio signal. USB Port for USB mouse device . RS-485 RS-485 port. DC 12V Socket for a DC 12V input. Main BNC output. LAN Network port. 			
 HD-port AUDIO IN RCA input port for audio signal. USB Port for USB mouse device . RS-485 RS-485 port. DC 12V Socket for a DC 12V input. Main BNC output. 	1.	VIDEO IN	BNC input ports for cameras, 4 in total.
4. AUDIO IN RCA input port for audio signal. 5. USB Port for USB mouse device . 6. RS-485 RS-485 port. 7. DC 12V Socket for a DC 12V input. 8. Main BNC output.	2.	AUDIO OUT	RCA output port for audio signal.
5. USB Port for USB mouse device . 6. RS-485 RS-485 port. 7. DC 12V Socket for a DC 12V input. 8. Main BNC output.	3.	HD-port	HDMI port.
6. RS-485 RS-485 port. 7. DC 12V Socket for a DC 12V input. 8. Main BNC output.	4.	AUDIO IN	RCA input port for audio signal.
7. DC 12V Socket for a DC 12V input. 8. Main BNC output.	5.	USB	Port for USB mouse device .
8. Main BNC output.	6.	RS-485	RS-485 port.
'	7.	DC 12V	Socket for a DC 12V input.
9. LAN Network port.	8.	Main	BNC output.
	9.	LAN	Network port.



10.	VIDEO IN	BNC input ports for cameras, 8 in total.
11.	AUDIO OUT	RCA output port for audio signal.
12.	HD-port	HDMI port.
13.	AUDIO IN	RCA input port for audio signal.
14.	USB	Port for USB mouse device .
15.	RS-485	RS-485 port.
16.	DC 12V	Socket for a DC 12V input.
17.	Main	BNC output.
18.	LAN	Network port.