

4CH / 8CH DVR Quick Start Guide



1. Packing.....	P.2
2. Hard Disk Installation.....	P.3
3. Front Panel Controls.....	P.6
4. Rear Panel Connectors.....	P.7

1

PACKING

1. IVR
2. Quick Start
3. CD
4. Screws
5. Power Adapter
6. SATA Cord

Note: Standard shipping products do not include HDD

2

HARD DISK INSTALATION

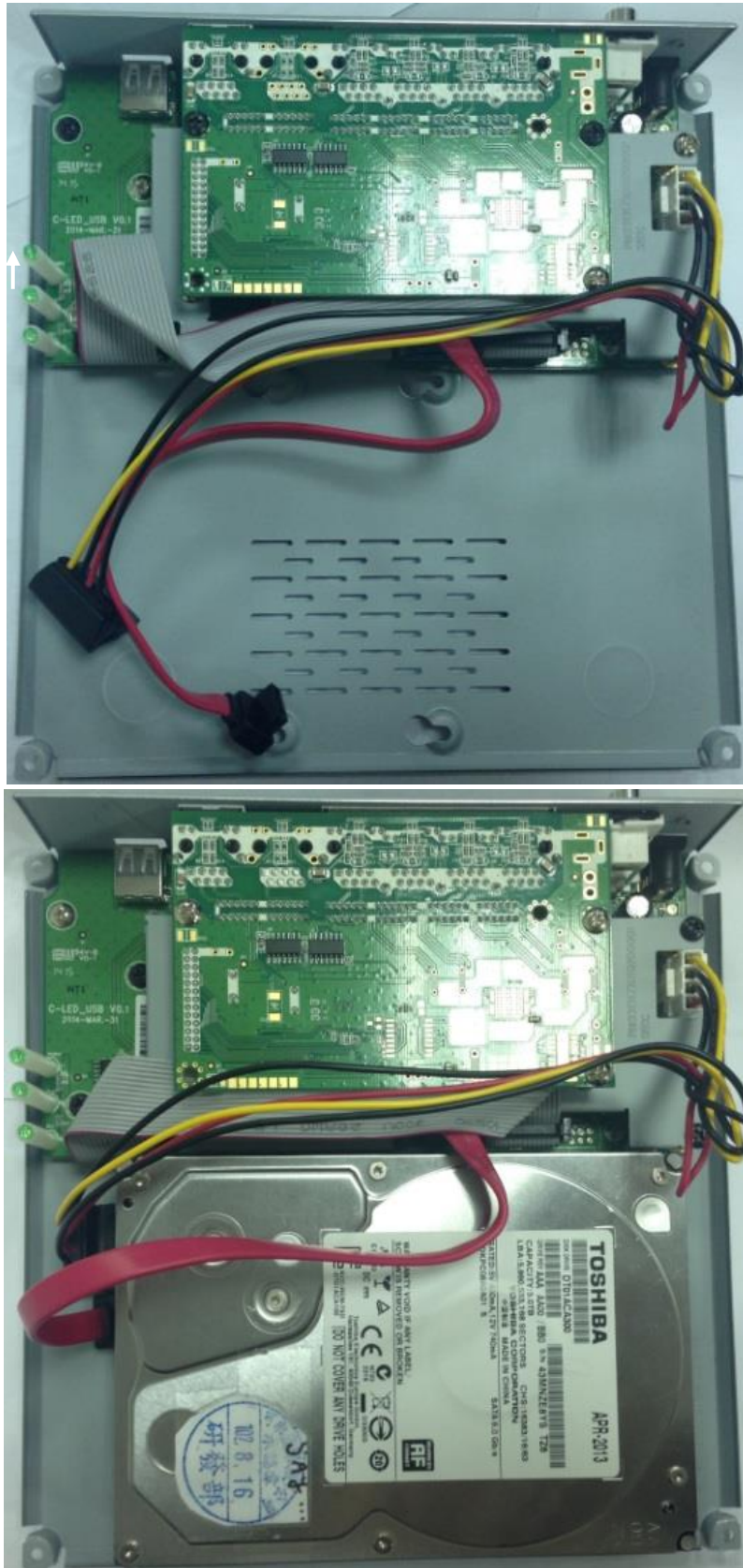
Step 1) Take out the screws as pictures show.



Step 2) Open the cover as 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 Please check out User Manual Utility Setup for reference.

3

FRONT PANEL CONTROLS

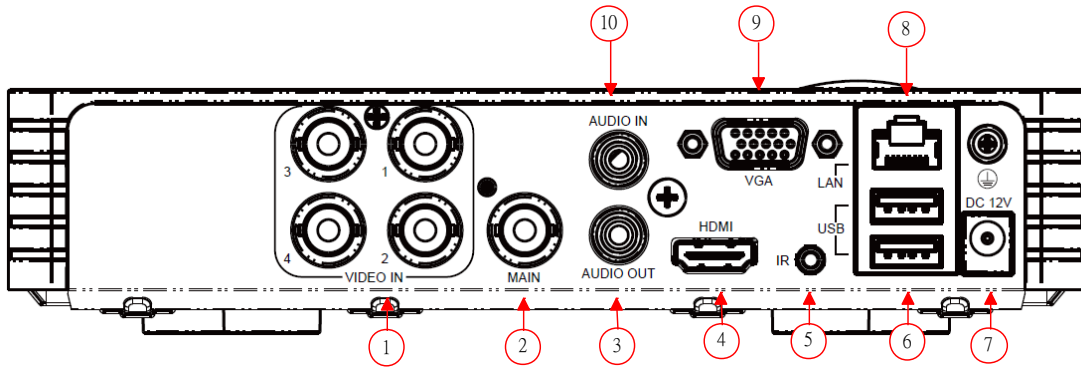


①Power	Power is on.
②PLAY	Play back in normal speed
③REC	Start or stop recording.

4

REAR PANEL CONNECTORS

4CH REAR PANEL CONNECTORS

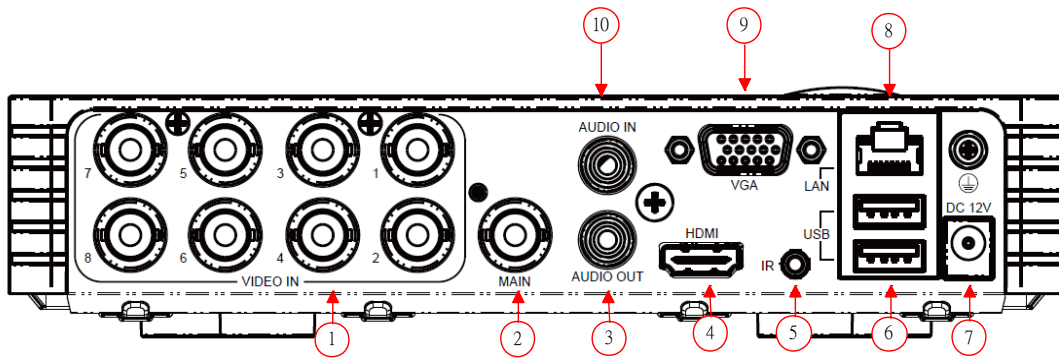


1. VIDEO IN	BNC input ports for cameras, 4 in total. * AHD or 960(D1) inputs must service in pairs. The input for even channel must be identical to that of for previous odd channel
2. MAIN	BNC Output
3. AUDIO OUT	RCA output port for audio signal.
4. HDMI	HDMI port.
5. IR	IR Extend
6. USB	Port for USB mouse device
7. DC 12V	Socket for a DC 12V input.
8. LAN	Network port.
9. VGA	VGA port.
10. AUDIO IN	RCA input port for audio signal.

*

Odd CH	Even CH	Result
AHD	AHD	OK
960H / D1	960H / D1	OK
AHD	960H / D1	not serviceable
960H / D1	AHD	not serviceable

8CH REAR PANEL CONNECTORS



11. VIDEO IN	BNC input ports for cameras, 4 in total. * AHD or 960(D1) inputs must service in pairs. The input for even channel must be identical to that of for previous odd channel
12. MAIN	BNC Output
13. AUDIO OUT	RCA output port for audio signal.
14. HDMI	HDMI port.
15. IR	IR Extend
16. USB	Port for USB mouse device
17. DC 12V	Socket for a DC 12V input.
18. LAN	Network port.
19. VGA	VGA port.
20. AUDIO IN	RCA input port for audio signal.

*

Odd CH	Even CH	Result
AHD	AHD	OK
960H / D1	960H / D1	OK
AHD	960H / D1	not serviceable
960H / D1	AHD	not serviceable