DVR Quick Start Guide

Welcome! Lets get started.

- Getting to know your DVR
- What does this mean?
- Connecting the Cameras
- Connect to your Home Network
- Connect the Mouse
- Connect the DVR to your HDTV
- Connect the DVR to your Monitor (optional)
- Connect the Power Adapter

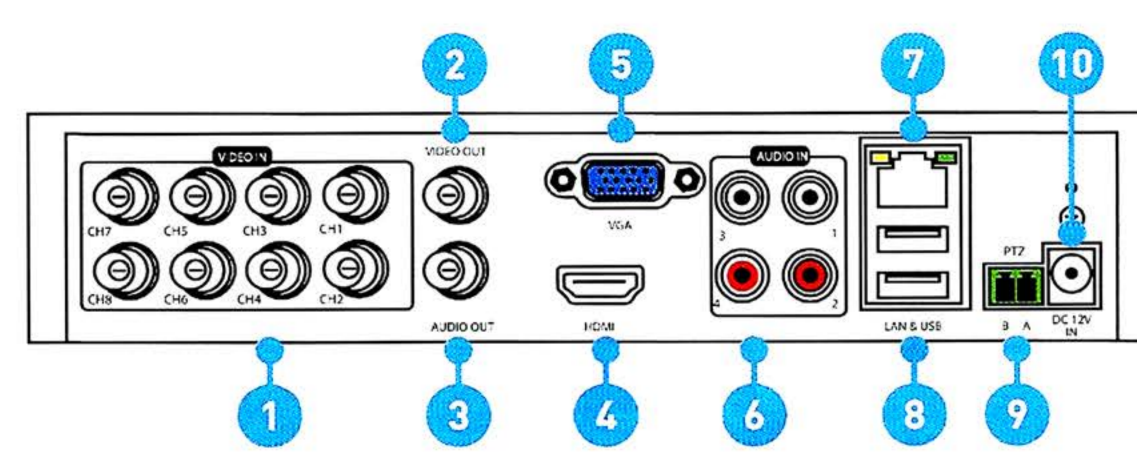
READ ME FIRST

BUY ON



Getting to know your DVR

Congratulations on the purchase of your DVR. This quick start guide will assist you on getting your DVR up and running as soon as possible. We recommend that you connect everything and give it a try before you do a permanent installation, to make sure nothing was damaged during shipping. On the other side is a detailed connection map which illustrates the various connections on the DVR.

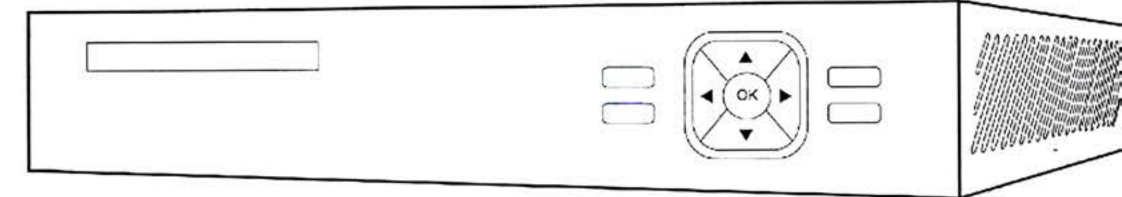


- 1] Video In
- 8) USB
- 2) Video Out
- 9) PTZ
- 3) Audio Out
- 10) Power
- 4) HDMI 5) VGA
- 6] Audio In
- 7) LAN



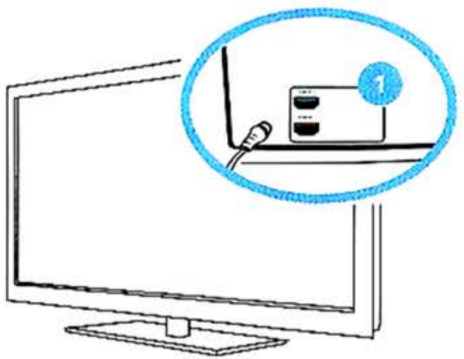
Look out for the light bulb icon, as this provides information on the operation of your DVR.

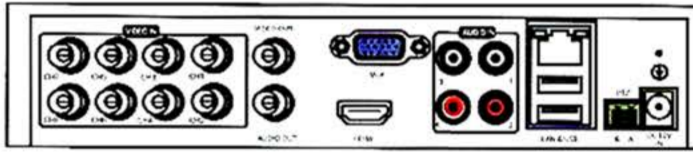
BUY ON www.cablematic.com



Connect the Power Adapter

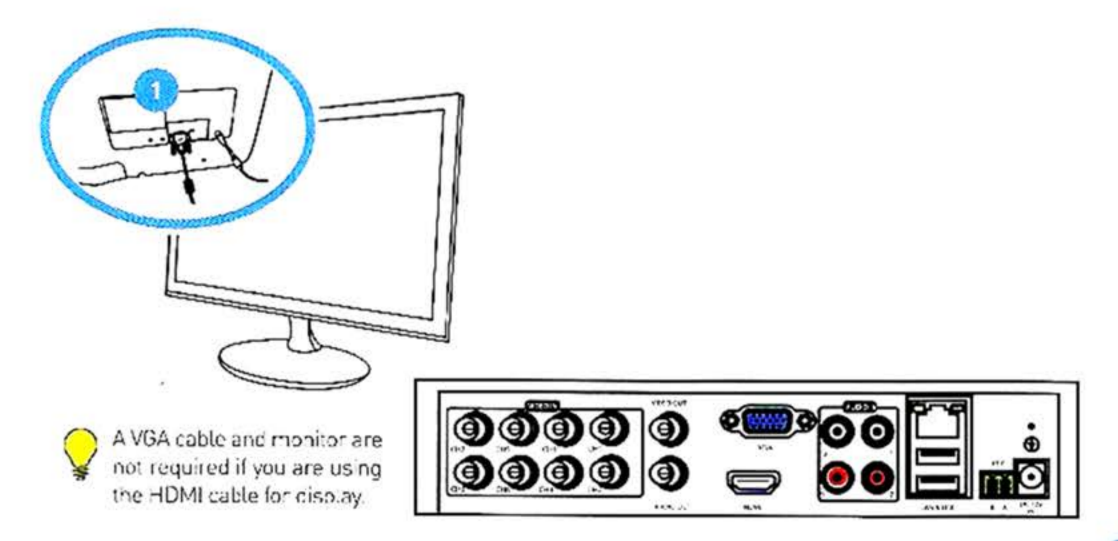
Connect the HDMI cable [not supplied] to the HDMI output on the DVR then connect the other end to a spare HDMI input (1) on your HDTV. Make sure the video input on the HDTV matches the physical connection used to connect the DVR.



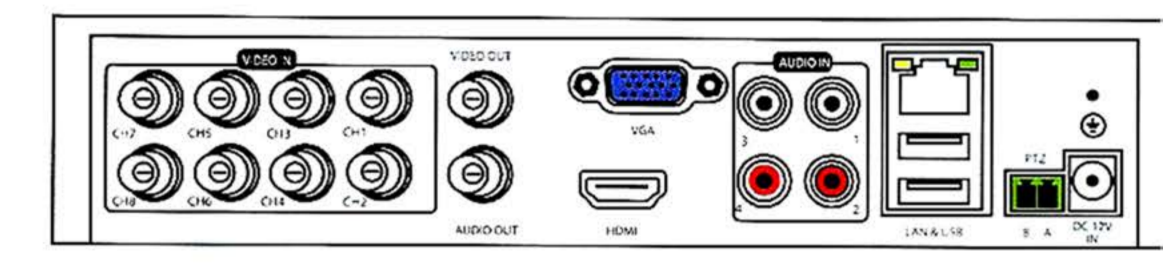


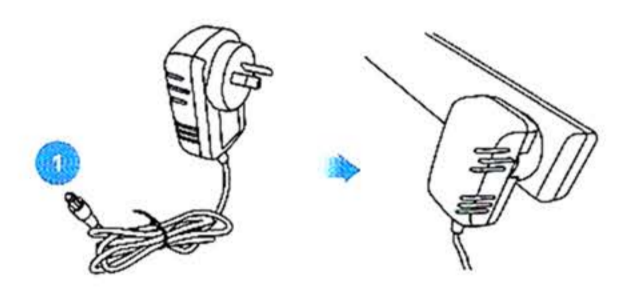
Connect the DVR to your Monitor (optional)

If you have a Monitor with a VGA connection, connect a VGA cable (not supplied) to the VGA output on the DVR then connect the other end to the VGA input [1] on your Monitor.



Connect the supplied power adapter (1) to the power input on the DVR first (this wil minimise static discharge) then connect the power adapter to a spare wall socket.



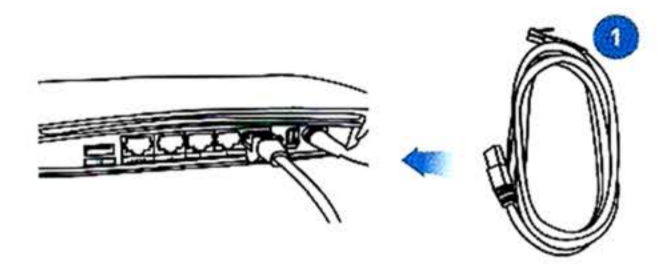


All the connections have now been completed. You're now ready to run through "The Setup Wizard" quick start guide to configure the DVR.

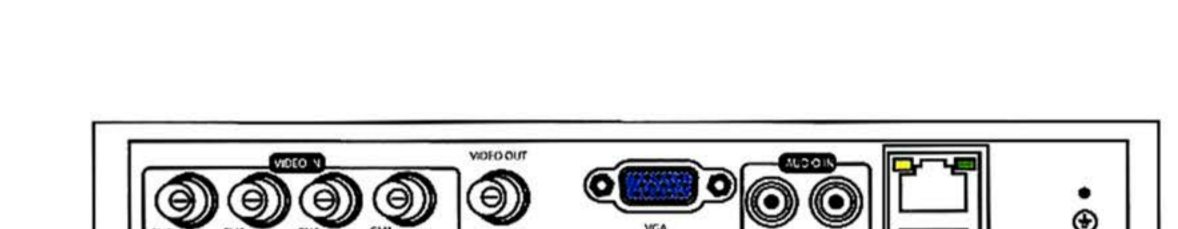
www.cablematic.com

recordings and to perform a firmware upgrade.

Connect the supplied Ethernet cable [1] to the LAN port on the DVR then connect the other end to a spare port on your router or wireless access point. The Ethernet cable is the same at both ends.

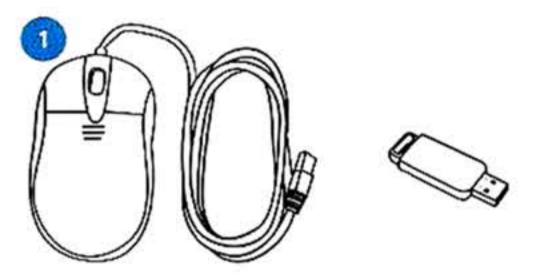


It's important that you do this as this allows you to access the DVR from your smartphone or tablet and to send you email notifications. It also allows the DVR to connect to the Internet to update its internal clock.



Connect the supplied mouse (1) to the USB port on the DVR. You can connect a storage

device such as a flash drive (not supplied) to the other USB port to back up your video



Please note, Bluetooth and wireless mice and trackpad devices are not supported. Not all USB storage devices are supported.

www.cablematic.com

www.cablematic.com

What does this mean?

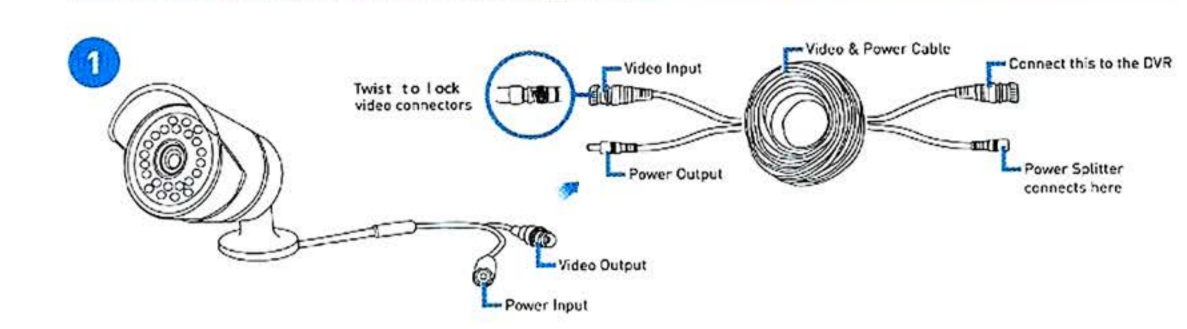
Here are the explanations for the various connections and lights on the DVR -

- 1) Video In Connect the included cameras here.
- 2) Audio In For connecting a microphone or some other audio device.
- 3) Audio Out For connecting speakers.
- 4) HDMI Connect this to your digital TV with a HDMI input.
- 5) eSATA A convenient way to connect an additional hard drive for expanded storage.
- 6) VGA If you have a digital TV or a monitor with VGA input, connect this to an available input. A VGA cable and monitor are not required if you are using the HDMI cable for display.
- 7) LAN Connect this to your home network so your DVR can connect to the Internet.
- 8) USB Connect the mouse here. Also able to connect a flash drive or hard drive to back up your video recordings and to perform a firmware upgrade.
- 9) PTZ For connecting a RS-485 device.
- 10) Power This is where you connect the power adapter.

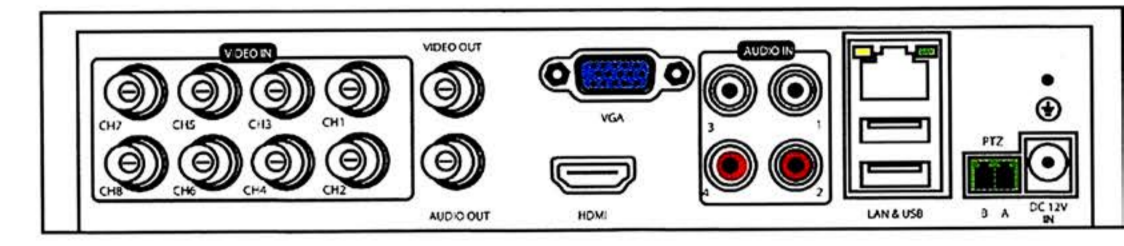
www.cablematic.com



Connect your Cameras







- Connect the Video Output and Power Input connections on the camera to the corresponding connections on the supplied Video & Power Cable.
- Connect the supplied Power Splitter to the power input on the Video & Power Cable. Repea the above steps for each camera included with your DVR.
- Connect the supplied Power Adapter to the other end of the Power Splitter then connect the Power Adapter to a spare wall socket. Press the wall socket's switch to the on position to supply power to the cameras.

