



## DVR Connection Guide

1



Connect the DVR power supply (marked “**For DVR use only**”). Do not connect it to mains power at this stage.



Connect the mouse to the mouse USB port.



If you require remote access to your DVR (e.g. from your phone or tablet), connect the network cable to the LAN port.

2a

If you wish to use a TV to display the images from the DVR, please use the supplied coaxial cable and connect one end to the Video Out port on the DVR, and the other end to the yellow composite AV port on your TV, as per the illustrations below.



OR

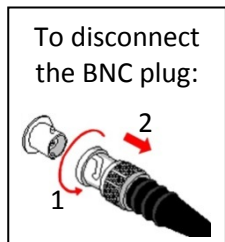
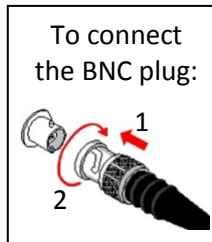
2b

If you wish to use a monitor, please use a VGA cable\* and connect it to the VGA port on the DVR and to the VGA port on your monitor:



\*Usually supplied with your monitor

3



Connect the CCTV cable(s) video lead to the DVR in each Video Input port as required. Ensure you use the connector marked "For DVR side only"

Connect the CCTV cable video and power lead to the camera leads. (Marked "for Camera side only").

4 The cameras are powered via the 18m CCTV cables supplied. The cable carries both the power to the camera, and the video feed from the camera to the DVR. This setup allows you to power up to 8 cameras from a single power socket.

**CAUTION**

The power splitter cable and adapters are designed ONLY for use with Homeguard DVRs and cameras! DO NOT attempt to connect other brands as this may present a risk of fire!



OR



Connect the CCTV Cable(s) power lead(s) to the splitter cable, then connect the splitter cable to the camera power supply.

5 The system is now fully connected and the power supplies can be connected to the mains. This example uses a VGA connection:



Note: the port layout pictured above may differ from your DVR depending on model.