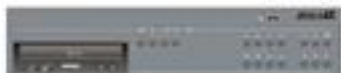


Browse

[Digital Video Recorders](#)

[D-GUARD UTP CD-RW MODEL](#)



01 - DVRB4BTX/UTP-TRIPLEX 4CH UTP MPEG-4, CD-RW, USB, WEBSERVER
£448.02

This DVR Range has been acclaimed by installers as the "DVR of the Year". In addition to all the features on the non UTP DVRB4BTX it offers 4 UTP RJ45 inputs each with a 12W High Power Output to each camera allowing distances up to 250m + on CAT5 cable without the necessity of a separate power supply unit (inc IR LED Cameras). The DVR has 4 BNC Composite Video Outputs looped from the UTP Inputs and is supplied complete with 4 UTP Video and Power Baluns that can be used for the system Cameras. General spec. includes "EZRecord" - for the fastest standard Record setup facility available with the User simply entering the number of days required. Copying incidents to CD or a USB Memory Stick is a simple 2 Front Button job using the new "EZBurn" technique. The Webserver optimises viewing on a Network or off-site via the Internet. Dome Control is standard and there is a Main BNC Monitor output. A VGA Monitor output is a low cost option. We include a IR Remote Control and offer 2 - RS485 Keyboard Remote Control options for DVR and Dome operation at a distance.

[\[Product Details...\]](#)



D7313H - 3D Joystick Dome and DVR Control Keyboard
£282.73

This CCTV System Control Keyboard can be integrated with our full range of CCTV insides including Digital Video Recorders and Speed Dome Cameras. It has a RS-485 interface for remote control and system configuration. [\[Product Details...\]](#)



D7323 - KEYBOARD ACCESSORY
£137.74

Keyboard Remote Control using RS485 for controlling all FVS DVR's. Distance between Controller and DVR can be up to 1km using good quality 3 core data cable. [\[Product Details...\]](#)

**No Image
Available**

VGA MONITOR OPTION

£30.45

A very useful option for a user that wishes to use a low cost PC monitor with his DVR. The Board Module can be factory fitted on order or retro fitted at a later date. [\[Product Details...\]](#)