



CS 576 COLOUR INSTRUCTIONS

SPECIFICATION

Input Voltage (Mains)	:- 100 - 230V a.c
Power Consumption	:- 18W Typical 50W. Absolute Max
Camera	:- Any CamScan Camera
Operating Temp.	:- 0 > 40 Deg C.
DVD Recorder	:- DVD -R/-RW +R/+RW
Monitor	:- LCD TFT 10" Diag picture. CCIR video.
Monitor Adjust	:- Via Front Panel Controls
Video output	:- 1v p-p 75ohm composite video.
Fuse Rating	:- 1 * 5A via IEC Mains lead
	:- 2 * Internal DC automatic
Textwriter	:-16-Page Memory Battery Backed. with time and date.'QWERTY' keyboard
Dimensions(approx)	:- 510mm(h) 300mm(w) 410mm(d) dims include feet, latch(s) and handle.
Weight(approx)	:- 16 Kgs



The CS576 may be powered using Mains 100-230Va.c supply. Sourced from mains, Inverter or generator. **!! Warning !!** :- Some poor or unregulated generators may permanently damage this equipment. Check regulation, leads and earthing before use.

Connect the CamScan camera to the front panel connector via either end of the yellow 5-Pin 'fly' lead.

Connect the IEC lead to a mains supply, generator or inverter to power the unit. Power selection is made automatically from the range 100-240Vac. No voltage selection is necessary.

Switch on the DVD Recorder (press the power switch on left of the recorder, the green LED will illuminate.) The monitor should also be powered, again green LED on. Select 'FRONT' using the Source button on the remote control The unit will now display an image from the attached camera.

Brightness, Contrast and Colour etc.. may be adjusted using the controls located below the display panel. press **➡** to enter menu and follow On-Screen instructions.

The Dimmer control located on the Control Panel is used to control the light intensity of the cameras integral lighting source. In some conditions the LED lighting may cause reflections due to the high intensity of the light source. As a precaution do not stare at the LED's as the light is very intense.

Control of DVD recorder and textwriter function is contained within their own respective manuals.

PRECAUTIONS

DON'T USE IN WET CONDITIONS. UNDER MAINS OPERATION USE AN R.C.D. THIS UNIT MUST BE EARTHED The unit contains no user serviceable parts. Do not attempt to remove any panels without removing power supply first, dangerous voltages may still exist . If in any doubt please contact the manufacturer see below.

CLEANING

Clean unit with all power sources removed with a soft damp cloth. Allow to dry before further use.

TECHNICAL 0500 335722

UK SYSTEMS INC LTD. 1A GRANTHAM ROAD BINGHAM NOTTINGHAM NG13 8BX. TEL:-01949 877770 FAX:- 01949 877771. C. UK SYSTEMS INC LTD. 2007. E&OE