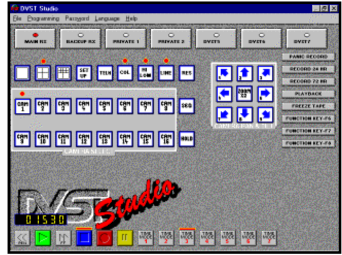
DVST STUDIOTM DATA SHEET

DVST STUDIO is a software package that allows PC control of certain products in a CCTV system. It is part of the "Studio" range of software, which controls video transmission products.

The DVST STUDIO software specifically controls the dedicated micros DVST transceivers. It can be easily retrofitted in an existing system. The DVST video transmission equipment allows full-frame colour or monochrome images to be transmitted across standard telephone lines to a central location.

DVST STUDIO software allows control of the DVST equipment from any PC running



Windows[™]. This makes control of multiple units easy and allows integration with other Windows based control software. If used with our 'plus' range of multiplexer control software then multiplexers and VCR's on a remote site can be controlled from the same PC.

DVST STUDIO controls DFT-0100 and DFT-0200 transmission units. It also controls most RS232 VCR's to allow quick recording of incidents or playback control from one control position without having to leave the screen.

DVST STUDIO has the ability to control pan, tilt and zoom cameras, and has a special setup option for easy programming of the DVST equipment.

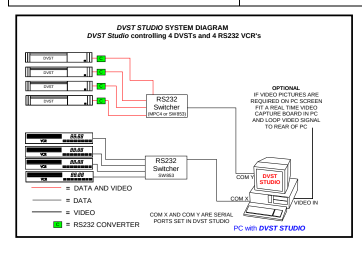
Key features are:

- ◆ Control for up to 8 DFT0100 or 0200 DVST transceivers.
- Control of most RS232 VCR's on the market for quick VCR control from the same screen.
- Integration with other Windows software such as our 'plus' range multiplexer control software or Camfunction dome / telemetry control software to allow equipment on remote sites to be controlled from the same PC.
- ◆ Control over a computer network gives multiple users control of the CCTV system. Each PC with network control must be running DVST studio.

DVST STUDIO software can be utilised in English, French, German, Italian, Spanish Swedish or Finnish.

DVST STUDIO is a major breakthrough in the control of DVST systems.

Hardware / Software	<u>Requirements</u>		
PC Ram	8 MB or above		
PC & Display	486 66Mhz or higher with VGA or SVGA.		
	Pentium recommended.		
PC Hard drive	8 MB or above free		
PC Floppy drive	3.5" 1.44MB		
PC Pointing device	MS mouse, touchscreen or Compatible pointing device		
PC Parallel port	1 parallel port		
PC RS232 Communications ports	1 mouse / Touch Screen port. 1 serial port for every seven Multiplexers . 1 serial port for every seven RS232 VCR's.		
PC Operating System & Network	Windows 95, 98, NT with TCP/IP protocol for network operation		
Compatible VCR's or digital recorders New VCR's and digital recorders being added all the time.	MITSUBISHI 5600BRS/R6000S PANASONIC AG 6730/6760/6040 GYYR TLC1800TDS / 2100 JVC BRS 920/925, BR9020, SR-S970, SRL910 SONY SVT-1000/S3050/5050/L230, HSR-1 SANYO TLS-2100, DTL-4800, TLS-9960 VISTA VVR-S480HR, VVR-168HR HITACHI VTL2500E/3000 PHILIPS LTC RANGE		
Transmission Equipment	All above with RS232 option Dedicated Micros DVST DFTO100/DFT0200 Range		





U.K. OFFICE	CCTV SOFTWARE LTD	U.S. OFFICE	CCTV SOFTWARE INC
	37 CHAMBRES ROAD		10560 MAIN STREET
	SOUTHPORT		SUITE 415
	MERSEYSIDE		FAIRFAX
	PR9 6JG		VA 22030
	U.K.		U.S.A
TEL	+44 (0) 1704 548675		sales@cctvsoftware.net
FAX	+44 (0) 1704 548679		
E-MAIL sales@d	ctvsoftware.co.uk INTERNET PAGE www.cctvsoft	ware.com	Ref:DSDVSTSTUDIO 052002