

CAMFUNCTION DATASHEET

(Covers IP, Standard and Pro versions)

CAMFUNCTION is a software package that allows control of multifunction dome cameras, telemetry receivers, IP cameras / IP video servers, video matrix/switchers and video recording devices using a PC. The cameras can be controlled by mouse/touchscreen via the on-screen 'joystick', PC keyboard or by a physical joystick which is connected to the back of the PC.

CAMFUNCTION includes a map layout facility which displays a map of the premises including the location of all cameras. Simply select a camera either by using the camera select list or click one of the camera icons displayed on the map. This makes it easy for the operator to know exactly where the cameras are positioned, even if they are new to the CCTV system. 'Hot spot' icons on the map can also trigger multiple cameras in the area to turn and view specific points on the map (Ideal for following suspects in retail environments).

CAMFUNCTION also offers VCR/Digital recorder controls, allowing integration of the whole CCTV system through a single on-screen interface. This reduces the desk top space required and allows the VCR to be positioned in a secure area.

Many of the selection buttons can be titled giving the operator a clear indication of their function. This vastly reduces operator training times, as well as mistakes made by "finger trouble" on the part of operators; a common problem in security system management. You can even have up to sixteen user configurable buttons on the main operators screen to trigger function keys adding a personalisation which previously could only be achieved through expensive bespoke programming. To ensure security of the system each operator has their own password and functions available to them.

Function keys can be created to do a number of operations with a single key press. Features such as camera and preset selection, snapshot, VCR commands and tour selection can now be triggered by a keyboard or on-screen button. These function keys can also be triggered by timers at programmable times.

Images can be displayed on CCTV monitors or the PC screen when the CCTV Grab video capture card is used. When using the CCTV Grab card **CAMFUNCTION** has a snapshot feature which enables you to store a particular picture on to the hard disk. The software can be set to grab snapshots at selected intervals. **CAMFUNCTION** has a built in playback viewer which enables pictures to be printed or faxed direct from the PC or saved to floppy disk and emailed.

Camfunction has the ability to email a picture to up to 20 email addresses. The email feature can be programmed on to the software's function keys. These can be triggered by an alarm input, keyboard, timers, map icons or on-screen buttons. The email can have a JPEG imaged attached (of an alarm trigger point for example) or just a text message (ideal for mobile phone users). The web upload command can again be put into a function key and is intended for use by anyone who wants to show pictures from CCTV cameras on the internet or intranet. If users have a permanent connection to the internet available (cable modem or DSL) then pictures will be uploaded at a specified rate or the software can be set to make a dial up connection via phone line, upload the picture and then disconnect to save on call costs.

Control over a computer network gives multiple users control of the CCTV system. Control is achieved by connecting the control equipment either to a PC running **Camfunction** OR to a dedicated Video Server (call for list of compatible Video Servers). Additional PCs requiring network control must be running **Camfunction**.

Camfunction can interface with non CCTV equipment such as alarm panels or Access control equipment using it's 'generic alarm protocol' via an RS232 or DDE link connection. It can also accept alarm inputs direct to the PC or via compatible alarm panels.

Camfunction Versions

CAMFUNCTION is split into three different versions to be used in different applications:

- **Camfunction IP-** Low cost version for multiple network users, no local port connections only network connections to cameras, video servers and NVRs / DVRs. Does not support Alarm Device functionality. Maximum of 16 IP devices.
- **Camfunction Standard-** Version for controlling up to 32 cameras. Supports Alarm Device functionality. Will also support up to 32 IP devices. Sold with or without capture card.
- **Camfunction Pro-** Version for controlling 33 cameras and above up to 999 cameras. Supports Alarm Device functionality. Will also support up to 999 IP devices. Sold with or without capture card.
- All versions can connect to CCTV Software's digital recording software 'PC Multiplexer' range.



Hardware / Software	Requirements																												
PC & Display	Minimum of Pentium 3 333Mhz or higher with VGA 16bit colours and 1 spare PCI slot.																												
PC Ram	512 MB or above																												
PC Hard drive	Min. 20MB of hard disk space. 80 MB or above if using snapshots.																												
PC CD Rom drive	4x speed or faster																												
PC Control device	Mouse/touchscreen and / or PC analogue joystick (4 buttons).																												
PC Hardware key (dongle) port	1 parallel port or 1 USB port if you order USB version (add -USB to part number for this)																												
PC RS232 Communications ports	1 mouse / touch-screen port, 1 serial port for cameras, 1 serial port for VCR's, 1 serial port for video switching device																												
PC Operating System & Network	Windows 98, 2000, ME, XP or Vista with TCP/IP protocol for network operation																												
Compatible cameras and telemetry receivers (RS485/422 versions) New cameras being added all the time	<table border="0"> <tr> <td>Panasonic CSR/CPR/CLR/BLR ranges</td> <td>BBV RX450/550 RVR's</td> </tr> <tr> <td>CBC (Computar) SMD range</td> <td>BBV Telemetry Rvr's (through TX1000/1500)</td> </tr> <tr> <td>Sanyo VCC range</td> <td>Sony SSC DC590 range</td> </tr> <tr> <td>Star Micronics MD range</td> <td>Philips/Burle TC700/TC8560 DOMES/RVR's</td> </tr> <tr> <td>Pelco Spectra Dome (Pelco D)</td> <td>Dennard dome</td> </tr> <tr> <td>VCL Microsphere range</td> <td>Synectics Telemetry Rvr's (through matrix)</td> </tr> <tr> <td>JVC TK-C675/TK-C553/TK-C676/TK-C1480/TK-1460</td> <td>Meyertech Telemetry Rvr's & domes</td> </tr> <tr> <td>Vicon Dome / Rvr's (Variable speed)</td> <td>CBC (Computar) CS Rvr's range</td> </tr> <tr> <td>Vicon Dome / Rvr's (Fixed Speed).</td> <td>Panasonic CS/CW range</td> </tr> <tr> <td>Gyrr Vortex Dome</td> <td>Mark Mercer Electronics Domes</td> </tr> <tr> <td>CSLILIN-PIH-Receiver (through PIH-MATRIX)</td> <td>Sensormatic Speed Dome Ultra Range</td> </tr> <tr> <td>Molynx Telemetry Rvr's</td> <td>American Dynamics Delta Dome Range</td> </tr> <tr> <td>Dennard Telemetry RX (Through DTX1000)</td> <td>Forward Vision Domes+ Pan/Tilt heads</td> </tr> <tr> <td>360 Vision Dome</td> <td>Red Vision Dome range (Pelco D)</td> </tr> </table> <p><i>Further models being added, please contact us for latest information.</i></p>	Panasonic CSR/CPR/CLR/BLR ranges	BBV RX450/550 RVR's	CBC (Computar) SMD range	BBV Telemetry Rvr's (through TX1000/1500)	Sanyo VCC range	Sony SSC DC590 range	Star Micronics MD range	Philips/Burle TC700/TC8560 DOMES/RVR's	Pelco Spectra Dome (Pelco D)	Dennard dome	VCL Microsphere range	Synectics Telemetry Rvr's (through matrix)	JVC TK-C675/TK-C553/TK-C676/TK-C1480/TK-1460	Meyertech Telemetry Rvr's & domes	Vicon Dome / Rvr's (Variable speed)	CBC (Computar) CS Rvr's range	Vicon Dome / Rvr's (Fixed Speed).	Panasonic CS/CW range	Gyrr Vortex Dome	Mark Mercer Electronics Domes	CSLILIN-PIH-Receiver (through PIH-MATRIX)	Sensormatic Speed Dome Ultra Range	Molynx Telemetry Rvr's	American Dynamics Delta Dome Range	Dennard Telemetry RX (Through DTX1000)	Forward Vision Domes+ Pan/Tilt heads	360 Vision Dome	Red Vision Dome range (Pelco D)
Panasonic CSR/CPR/CLR/BLR ranges	BBV RX450/550 RVR's																												
CBC (Computar) SMD range	BBV Telemetry Rvr's (through TX1000/1500)																												
Sanyo VCC range	Sony SSC DC590 range																												
Star Micronics MD range	Philips/Burle TC700/TC8560 DOMES/RVR's																												
Pelco Spectra Dome (Pelco D)	Dennard dome																												
VCL Microsphere range	Synectics Telemetry Rvr's (through matrix)																												
JVC TK-C675/TK-C553/TK-C676/TK-C1480/TK-1460	Meyertech Telemetry Rvr's & domes																												
Vicon Dome / Rvr's (Variable speed)	CBC (Computar) CS Rvr's range																												
Vicon Dome / Rvr's (Fixed Speed).	Panasonic CS/CW range																												
Gyrr Vortex Dome	Mark Mercer Electronics Domes																												
CSLILIN-PIH-Receiver (through PIH-MATRIX)	Sensormatic Speed Dome Ultra Range																												
Molynx Telemetry Rvr's	American Dynamics Delta Dome Range																												
Dennard Telemetry RX (Through DTX1000)	Forward Vision Domes+ Pan/Tilt heads																												
360 Vision Dome	Red Vision Dome range (Pelco D)																												
Compatible video switching devices	<table border="0"> <tr> <td>BBV TX1000 / TX1500</td> <td>CBC(Computar) CS16.4 Video Matrix</td> </tr> <tr> <td>CSLIN-PIH-Matrix</td> <td>Extron Matrix 50 (Audio & Video)</td> </tr> <tr> <td>Mark Mercer Matrix</td> <td>Meyertech Video Matrix</td> </tr> <tr> <td>Panasonic WJ-HD500</td> <td>VCL Maxcom & Mini Matrix</td> </tr> <tr> <td>Synectics Video Matrix</td> <td>Dennard DTX1000 Switcher</td> </tr> <tr> <td>Video Switch VSX416</td> <td>Molynx Visilynx III</td> </tr> <tr> <td>Molynx 600 series & Visilynx II Telemetry Controllers</td> <td>Molynx Visilynx II+ (via PCCON2)</td> </tr> <tr> <td>Dedicated Micros Digital Sprite via (CC01A)</td> <td>Vicon Matrix Systems</td> </tr> <tr> <td>Pelco CM6700/CM6800/CM9500/CM9760/CM9770 Matrix</td> <td>Panasonic WJ-SX150/550/650 Matrix</td> </tr> <tr> <td>360 Vision Matrix</td> <td></td> </tr> </table> <p><i>Any multiplexer or equipment controllable using our other control software (e.g. 'plus' or 'studio' range). PC Multiplexer software with multi-input capture board from CCTV Software</i></p>	BBV TX1000 / TX1500	CBC(Computar) CS16.4 Video Matrix	CSLIN-PIH-Matrix	Extron Matrix 50 (Audio & Video)	Mark Mercer Matrix	Meyertech Video Matrix	Panasonic WJ-HD500	VCL Maxcom & Mini Matrix	Synectics Video Matrix	Dennard DTX1000 Switcher	Video Switch VSX416	Molynx Visilynx III	Molynx 600 series & Visilynx II Telemetry Controllers	Molynx Visilynx II+ (via PCCON2)	Dedicated Micros Digital Sprite via (CC01A)	Vicon Matrix Systems	Pelco CM6700/CM6800/CM9500/CM9760/CM9770 Matrix	Panasonic WJ-SX150/550/650 Matrix	360 Vision Matrix									
BBV TX1000 / TX1500	CBC(Computar) CS16.4 Video Matrix																												
CSLIN-PIH-Matrix	Extron Matrix 50 (Audio & Video)																												
Mark Mercer Matrix	Meyertech Video Matrix																												
Panasonic WJ-HD500	VCL Maxcom & Mini Matrix																												
Synectics Video Matrix	Dennard DTX1000 Switcher																												
Video Switch VSX416	Molynx Visilynx III																												
Molynx 600 series & Visilynx II Telemetry Controllers	Molynx Visilynx II+ (via PCCON2)																												
Dedicated Micros Digital Sprite via (CC01A)	Vicon Matrix Systems																												
Pelco CM6700/CM6800/CM9500/CM9760/CM9770 Matrix	Panasonic WJ-SX150/550/650 Matrix																												
360 Vision Matrix																													
Compatible IP video Devices	<table border="0"> <tr> <td>Axis 2420/2100/2110/2120/2130/210/211/221/213/205/206/207 Cameras</td> <td></td> </tr> <tr> <td>Axis 2400/2401/2400+/2401+/241S/241Q/243S/243SA/243Q Servers</td> <td></td> </tr> <tr> <td>JVC VN-C1U/VN-C2U/VN-C3U/VN-C30U/VN-C925U/VN-C955U Cameras</td> <td></td> </tr> <tr> <td>Sony SNT-V304 Server Sony SNC-VL10 Camera</td> <td>Sony SNC-RZ30 Camera</td> </tr> <tr> <td>Vivotek 2000/3000/6000/7000 Series devices</td> <td>Gyrr Tango II Server</td> </tr> <tr> <td>Mobotix M1/M10/D10/V10 Cameras</td> <td>Dallmeier Digital Recorder Range</td> </tr> <tr> <td>Panasonic WV-NP472 Cameras</td> <td>Panasonic WV-NS320/324/202 Cameras</td> </tr> <tr> <td>Panasonic WV-NM100 Camera</td> <td>Panasonic BL-C1A/BL-C10/BL-C20/BL-C30 Camera</td> </tr> <tr> <td>Panasonic WV-NW470/474 Camera</td> <td>Panasonic KX-HCM8/10/230/250/270/280 Cameras</td> </tr> <tr> <td>Panasonic BB-HCM331/BBHCM381</td> <td>Panasonic WV-NS950/WV-NW960 Cameras</td> </tr> <tr> <td>Panasonic WV-NP240/NP244/NP1000 Cameras & I Pro range</td> <td></td> </tr> <tr> <td>Panasonic WJ-HD220/309/316/500 WJ-RT416 Digital Recorder</td> <td>Panasonic WJ-ND300/400 NVR</td> </tr> </table>	Axis 2420/2100/2110/2120/2130/210/211/221/213/205/206/207 Cameras		Axis 2400/2401/2400+/2401+/241S/241Q/243S/243SA/243Q Servers		JVC VN-C1U/VN-C2U/VN-C3U/VN-C30U/VN-C925U/VN-C955U Cameras		Sony SNT-V304 Server Sony SNC-VL10 Camera	Sony SNC-RZ30 Camera	Vivotek 2000/3000/6000/7000 Series devices	Gyrr Tango II Server	Mobotix M1/M10/D10/V10 Cameras	Dallmeier Digital Recorder Range	Panasonic WV-NP472 Cameras	Panasonic WV-NS320/324/202 Cameras	Panasonic WV-NM100 Camera	Panasonic BL-C1A/BL-C10/BL-C20/BL-C30 Camera	Panasonic WV-NW470/474 Camera	Panasonic KX-HCM8/10/230/250/270/280 Cameras	Panasonic BB-HCM331/BBHCM381	Panasonic WV-NS950/WV-NW960 Cameras	Panasonic WV-NP240/NP244/NP1000 Cameras & I Pro range		Panasonic WJ-HD220/309/316/500 WJ-RT416 Digital Recorder	Panasonic WJ-ND300/400 NVR				
Axis 2420/2100/2110/2120/2130/210/211/221/213/205/206/207 Cameras																													
Axis 2400/2401/2400+/2401+/241S/241Q/243S/243SA/243Q Servers																													
JVC VN-C1U/VN-C2U/VN-C3U/VN-C30U/VN-C925U/VN-C955U Cameras																													
Sony SNT-V304 Server Sony SNC-VL10 Camera	Sony SNC-RZ30 Camera																												
Vivotek 2000/3000/6000/7000 Series devices	Gyrr Tango II Server																												
Mobotix M1/M10/D10/V10 Cameras	Dallmeier Digital Recorder Range																												
Panasonic WV-NP472 Cameras	Panasonic WV-NS320/324/202 Cameras																												
Panasonic WV-NM100 Camera	Panasonic BL-C1A/BL-C10/BL-C20/BL-C30 Camera																												
Panasonic WV-NW470/474 Camera	Panasonic KX-HCM8/10/230/250/270/280 Cameras																												
Panasonic BB-HCM331/BBHCM381	Panasonic WV-NS950/WV-NW960 Cameras																												
Panasonic WV-NP240/NP244/NP1000 Cameras & I Pro range																													
Panasonic WJ-HD220/309/316/500 WJ-RT416 Digital Recorder	Panasonic WJ-ND300/400 NVR																												
Compatible VCR's/digital recorders	<table border="0"> <tr> <td>Most RS232 controlled VCR's, Many popular Digital Video Recorders including:</td> <td></td> </tr> <tr> <td>Panasonic WJ-HD220/309/316/500/ Digital Recorder, via RS485, RS232 or IP Ethernet port</td> <td></td> </tr> <tr> <td>Panasonic RT416 & ND300/ND400 Via IP Ethernet port, Panasonic WJ-HD88 via RS485 port</td> <td></td> </tr> <tr> <td>Dedicated Micros Digital Sprite via (CC01A)</td> <td>Sony HSR1&2</td> </tr> <tr> <td>CCTV Software 'PC Multiplexer' product range</td> <td>360 Vision Avalon DVR</td> </tr> </table> <p><i>Further models being added all the time, please contact us for latest information.</i></p>	Most RS232 controlled VCR's, Many popular Digital Video Recorders including:		Panasonic WJ-HD220/309/316/500/ Digital Recorder, via RS485, RS232 or IP Ethernet port		Panasonic RT416 & ND300/ND400 Via IP Ethernet port, Panasonic WJ-HD88 via RS485 port		Dedicated Micros Digital Sprite via (CC01A)	Sony HSR1&2	CCTV Software 'PC Multiplexer' product range	360 Vision Avalon DVR																		
Most RS232 controlled VCR's, Many popular Digital Video Recorders including:																													
Panasonic WJ-HD220/309/316/500/ Digital Recorder, via RS485, RS232 or IP Ethernet port																													
Panasonic RT416 & ND300/ND400 Via IP Ethernet port, Panasonic WJ-HD88 via RS485 port																													
Dedicated Micros Digital Sprite via (CC01A)	Sony HSR1&2																												
CCTV Software 'PC Multiplexer' product range	360 Vision Avalon DVR																												
Compatible Alarm input devices	<table border="0"> <tr> <td>Generic Alarm Device (Must comply to CCTV Software's 'GENERIC ALARM PROTOCOL')</td> <td></td> </tr> <tr> <td>AC16 Alarm module (16 inputs, RS485 connection to PC)</td> <td></td> </tr> <tr> <td>PC Game port (4 inputs)</td> <td></td> </tr> <tr> <td>Synectics AL24 alarm unit</td> <td></td> </tr> <tr> <td>Galaxy (via IP Ethernet port, SIA protocol)</td> <td>PAC Access Control</td> </tr> <tr> <td>Galaxy (via RS232 port, SIA protocol)</td> <td>Panasonic IP Alarm Protocol (DVRs/NVRs/Cameras)</td> </tr> <tr> <td>Vicon Matrix Alarm unit</td> <td>Moxa IOLogic E2200 Series Ethernet I/O Server</td> </tr> </table> <p><i>Further models being added all the time, please contact us for latest information.</i></p>	Generic Alarm Device (Must comply to CCTV Software's 'GENERIC ALARM PROTOCOL')		AC16 Alarm module (16 inputs, RS485 connection to PC)		PC Game port (4 inputs)		Synectics AL24 alarm unit		Galaxy (via IP Ethernet port, SIA protocol)	PAC Access Control	Galaxy (via RS232 port, SIA protocol)	Panasonic IP Alarm Protocol (DVRs/NVRs/Cameras)	Vicon Matrix Alarm unit	Moxa IOLogic E2200 Series Ethernet I/O Server														
Generic Alarm Device (Must comply to CCTV Software's 'GENERIC ALARM PROTOCOL')																													
AC16 Alarm module (16 inputs, RS485 connection to PC)																													
PC Game port (4 inputs)																													
Synectics AL24 alarm unit																													
Galaxy (via IP Ethernet port, SIA protocol)	PAC Access Control																												
Galaxy (via RS232 port, SIA protocol)	Panasonic IP Alarm Protocol (DVRs/NVRs/Cameras)																												
Vicon Matrix Alarm unit	Moxa IOLogic E2200 Series Ethernet I/O Server																												
Compatible video capture card	CCTVGRAB card, for use with Windows 98, 2000, ME & XP. PCI slot. VGA card must have direct draw capability. DirectX8.1 or above required.																												

CAMFUNCTION is a



U.K. OFFICE	CCTV SOFTWARE LTD 37 CHAMBRES RD SOUTHPORT MERSEYSIDE PR8 6JG U.K. +44 (0)1704 548675 +44 (0)1704 548679	U.S. OFFICE	CCTV SOFTWARE INC 11208 WAPLES MILL RD SUITE 208 FAIRFAX VA 22030 U.S.A. sales@cctvsoftware.net
TEL		U.S. EMAIL	
FAX			
EMAIL	sales@cctvsoftware.co.uk	INTERNET	www.cctvsoftware.com
		Ref:	CAMFUNC0909