



## MEYERTECH Product RoHS Compliance Chart

### RoHS Compliance Key:-

RoHS compliant now

RoHS compliant after 30-06-06

Non-RoHS compliant. EOL after 30-06-06



PRODUCT CODE	RoHS Status	PRODUCT DESCRIPTION	Lead Time
			From 01/07/2006 Until 31/08/2006
<b>ZONEVU</b>			
<b>SERIES 328</b> Video Matrix			
ZVM-164-JVC	Yellow	Series 328 Video Matrix 16 input x 4 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 4 x ZVK-XXX, BNC 75R or Hi-Z, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-164-MEY	Yellow	Series 328 Video Matrix 16 input x 4 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 4 x ZVK-XXX, BNC 75R or Hi-Z, VICTA coax or RS422 ZoneVu simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-164-MME	Yellow	Series 328 Video Matrix 16 input x 4 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 4 x ZVK-XXX, BNC 75R or Hi-Z, VICTA coax or RS422 ZoneVu and Mark Mercer simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-164-PEL	Yellow	Series 328 Video Matrix 16 input x 4 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 4 x ZVK-XXX, BNC 75R or Hi-Z, VICTA coax or RS422 ZoneVu and Pelco D simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks



ZVM-164-VCL		Series 328 Video Matrix 16 input x 4 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 4 x ZVK-XXX, BNC 75R or Hi-Z, VICTA coax or RS422 ZoneVu and VCL simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-JVC		Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-MEY		Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-MME		Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-PEL		Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-VCL		Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks



EFU-ZVM-328-3PAM		Series 328 firmware Upgrade to provide third party alarm management of alarms	1-Week
ZVM-648-JVC		Series 328 Video Matrix 64 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-648-MEY		Series 328 Video Matrix 64 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-648-MME		Series 328 Video Matrix 64 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and Mark Mercer simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-648-PEL		Series 328 Video Matrix 64 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and Pelco D simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-648-VCL		Series 328 Video Matrix 64 input x 8 output. expandable to 96 inputs through additional 328 modules, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and VCL simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks



ZVM-968-JVC		Series 328 Video Matrix 96 input x 8 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-968-MEY		Series 328 Video Matrix 96 input x 8 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-968-MME		Series 328 Video Matrix 32 input x 8 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and Mark Mercer simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-968-PEL		Series 328 Video Matrix 32 input x 8 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and Pelco D simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-968-VCL		Series 328 Video Matrix 32 input x 8 output. OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and VCL simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-PSU		Series 328 PSU. Power-cube type. 230VAC I/P 12VDC O/P.	1-Week
EFU-ZVM-328		Series 328 firmware Upgrade. Supplied as 1 x EPROM.	1-Week
ZVM-328-COBYT		Petards COBYT protocol version of ZVM-328. 32 input x 8 output. OSD, Time & Date, BNC 75R or Hi-Z loop-through inputs, VICTA coax or 230V AC / 12V DC PSU. Petards enclosure artwork.	6-Weeks
ZVM-3216		Series 328 Video Matrix 32 input x 16 output. Not expandable, OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks



ZVM-328-NTSC-MEY	Series 328 Video Matrix 32 input x 8 output. expandable to 96 inputs through additional 328 modules, NTSC version of OSD, Time & Date, 32 x Alarm inputs, 1 x Alarm output relay, Supports 8 x ZVK-XXX, BNC 75R or Hi-Z loop-through inputs, VICTA coax or RS422 ZoneVu and JVC simplex camera control, Video loss monitoring on all inputs, 230V AC / 12V DC PSU.	6-Weeks
ZVM-328-PSU-UL	Series 328 PSU with UL approval.	EOL
<b>ZONEVU</b>		
<b>SERIES 2</b> Video Matrix		
ZVM-XXXX	Series 2 video matrix system. xx video inputs by yy video outputs, loop-through Hi-Z video inputs, ZVC-256 matrix controller, ZVM-S2PSU. Total system size ??U	6-Weeks
ZVM-IXR	Series 2 Video Input Expansion Rack 96 inputs by 48 outputs. Loop through Hi-Z video inputs. 6U 19-inch.	6-Weeks
ZVM-OSD-A	Series 2 OSD 16-Channel video output PCB. For outputs 1-16	6-Weeks
ZVM-OSD-B	Series 2 OSD 16-Channel video output PCB. For outputs 17-32	6-Weeks
ZVM-OSD-C	Series 2 OSD 16-Channel video output PCB. For outputs 33-48	6-Weeks
ZVM-OXR	Series 2 Video Output Expansion Rack 96 inputs by 48 outputs. Loop through Hi-Z video inputs. 9U 19-inch.	6-Weeks
ZVM-S2PSU	Series 2 PSU. Power input 230VAC 50-60Hz. Power output +12DC and -12VDC	6-Weeks
ZVM-VRC-A	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant A is required for output block 1-8	6-Weeks
ZVM-VRC-B	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant B is required for output block 9-16	6-Weeks
ZVM-VRC-C	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant C is required for output block 17-24	6-Weeks
ZVM-VRC-D	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant D is required for output block 25-32	6-Weeks
ZVM-VRC-E	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant E is required for output block 33-40	6-Weeks
ZVM-VRC-F	Series 2 Video Routing PCB 48 video inputs by 8 video outputs. Variant F is required for output block 41-48	6-Weeks



ZVM-VRC-U		Series 2 Video Routing PCB 48 video inputs by 8 video outputs with universal output connections.	6-Weeks
ZVA-032BX		Series 2 32-channel contact alarm input module.	6-Weeks
ZVA-032PCB		Series 2 32-channel contact alarm input PCB. RS422 or RS485 comms.	6-Weeks
ZVC-256-C		Series 2 Video matrix control module. 1U 19-inch.	EOL
ZVC-APM		Series 2 ZVC-256 alarm processing module.	EOL
EFU-ZVC-256		Firmware upgrade for the ZVC-256. Supplied as 1 x EPROM	EOL
ZVS2-T75		Series 2 video 75-ohm termination plug.	1-Week
ZVM-XXXXTPD		Series 2 video matrix system XX video inputs by YY video outputs. BNC loop-through Hi-Z inputs, balanced twisted pair differential driver outputs. The matrix does not have OSD capability.	EOL
ZVM-VAC-E		Series 2 VICTA Alarm PCB 24 channels for even camera number inputs	EOL
ZVM-VAC-O		Series 2 VICTA Alarm PCB 24 channels for odd camera number inputs	EOL
ZVM-VTC-E		Series 2 Victa telemetry cards 24 channels for even camera number inputs	EOL
ZVM-VTC-O		Series 2 Victa Telemetry cards 24 channels for odd camera number inputs	EOL

**ZONEVU****SERIES 3** Video Matrix

ZVS3-XXXXX		ZoneVu Series 3 video matrix system. NNN video inputs by NN video outputs, loop-through Hi-Z video inputs, Supplied with ZSC-1000plus matrix manager, ZVS3-PSU-x modules and power connector plugs (leads not supplied), RJ45 inter-ZVS3-VRM to ZVS3-VRM module data cables 32CM length, RJ45 ZVS3-VRM to ZSC-1000plus module data cable 1M length. Fitted/supplied options include - OSD on video outputs, video input loss detection, video input bridging cable,75-ohm video termination plugs. Total system size NNU. Total max. power consumption NN.	16-Weeks
ZVS3-OSD-VOTM		ZoneVu Series 3 4-channel video output card with OSD.	6-Weeks



ZVS3-PSU-R		ZoneVu Series 3 Power Supply Module for ZVS3-VRM. Input 99-264VAC 50-60Hz. Output +12VDC and -5VDC 234W full-load. Primarily to power ZVS3-VRM.	4-Weeks
ZVS3-PSU-O		ZoneVu Series 3 Power Supply Module for ZVS3-VOTM. Input 99-264VAC 50-60Hz. Output +5VDC and -5VDC 234W full-load. Primarily to power ZVS3-VOTM.	4-Weeks
ZVS3-RJ-VOTM		ZoneVu 32-channel ZVS3-VOM rack jumper card.	1-Week
ZVS3-RJ-VRM		ZoneVu 32-channel ZVS3-VRM rack jumper card.	1-Week
ZVS3-VOA-VOTM		ZoneVu Series 3 4-channel video output buffer amplifier card. No OSD.	1-Week
ZVS3-CASS-VLC-VRM		ZoneVu Series 3 complete ZVS3-VRM 128x128 video routing cassette. Video loss monitoring fitted.	16-Weeks
ZVS3-CASS-VRM		ZoneVu Series 3 complete ZVS3-VRM 128x128 video routing cassette. No video loss monitoring fitted.	16-Weeks
ZVS3-VRC-VRM		ZoneVu Series 3 video routing card 128 video inputs by 16 video outputs.	16-Weeks
ZVS3-VRM		ZoneVu Series 3 video routing expansion sub-rack. 128 input bu 128 output. 5U 19-inch.	6-Weeks
ZVS3-VOTM		ZoneVu Series 3 video output OSD expansion sub-rack. 128 channel. 3U 19-inch.	6-Weeks
ZVS3-VLC-VRM		ZoneVu Series 3 128-channel video input loss detection card.	6-Weeks
ZVS3-BC1-VRM		ZoneVu Series 3 ZVS3-VRM 1-Metre video input bridging cable. RG59 Miniature, Capacitance: 51pF/m, Conductor: 1/0.64mm, Outer Diameter: 3.70mm, Impedence: 75 ohms, Operating Temperature: -20C to +80C.	1-Week
ZVS3-T75-VRM		ZoneVu Series 3 video 75-ohm termination plug.	1-Week
ZVS3-VOTM-CPU		ZoneVu Series 3 VOTM CPU which is fitted in each ZVS3-VRM responsible for the first 128 video inputswhen OSD is specified.	4-Weeks
ZVS3-PSU-FAN		ZoneVu Series 3 PSU module replacement fan unit.	1-Week
ZVS3-PSU-OD		ZoneVu Series 3 Power Supply Module for ZVS3-VRM. Dual Input 99-264VAC 50-60Hz. Dual Output +5VDC and -5VDC 234W full-load. Full dual redundancy 'Hot-standby' with on-board diagnostics and PSU module fail reporting.Primarily to power ZVS3-VOTM.	4-Weeks



ZVS3-PSU-RD		ZoneVu Series 3 Power Supply Module for ZVS3-VRM. Dual Input 99-264VAC 50-60Hz. Dual Output +12VDC and -5VDC 234W full-load. Full dual redundancy 'Hot-standby' with on-board diagnostics and PSU module fail reporting. Primarily to power ZVS3-VRM.	4-Weeks
ZVS3-VRM-DDC		ZoneVu Series 3 ZVS3-VRM Diagnostic Display PCB.	4-Weeks
ZVS3-VRM-FAN		ZoneVu Series 3 ZVS3-VRM module replacement fan unit.	4-Weeks
<b>ZONEVU</b>			
<b>BESPOKE</b> Video Matrix			
ZVM-COEX-41		ZoneVu 4 I/P by 1 O/P video switch PCB	EOL
ZVM-COEX-81		ZoneVu 8 I/P by 1 O/P video switch PCB	EOL
<b>ZONEVU</b>			
<b>SERIES ZVK</b> Keyboards			
ZVK-001D		ZoneVu Desktop Operator Keyboard. 3-axis proportional joystick, 2-line 32-character backlight LCD, pushbutton keypad, alarm sounder, advanced video matrix and camera control functions. 12VDC power-cube PSU.	4-Weeks
ZVK-002D		ZoneVu Desktop Operator Keyboard. 3-axis proportional joystick, 2-line 32-character backlight LCD, pushbutton keypad, alarm sounder, advanced video matrix and camera control functions, PCI support for FUSION and integrated VCR and MUX control. 12VDC power-cube PSU.	4-Weeks
ZVK-66D		ZoneVu Desktop Operator Keyboard. Designed primarily to operate in PCI mode with FUSION workstations as a camera controller it incorporates a 3-axis Joystick to control PTZ & F camera functions, ergonomic integrated wrist support to minimise RSI and status LED's.	6-Week
ZVK-66-PSU		ZVK-66D PSU. Input 99-264VAC 50-60Hz. Output 12VDC	1-Week



ZVK-77D		ZoneVu Desktop System keyboard. 3-axis proportional joystick control, 640-character large black/white LCD, ergonomic integrated wrist support to minimise RSI, Menu driven 'soft-key' navigation with user configurable keys, PCI support for operation with FUSION, durable keypad with full-travel PC keys, advanced ZoneVu system control and functionality.	4-Weeks
ZVK-77-PSU		ZVK-77D PSU. Input 99-264VAC 50-60Hz. Output 12VDC	1-Week
ZVK-PSU		ZVK-XXX PSU for use with ZVK-001D and ZVK-002D.	4-Weeks
EFU-ZVK-002		ZVK-002 Eprom Firmware Upgrade	1-Weeks
EFU-ZVK-66		ZVK-66D Eprom Firmware Upgrade	1-Week
EFU-ZVK-77		ZVK-77D Eprom Firmware Upgrade	1-Week
EFU-ZVK-007		ZVK-007D Eprom Firmware Upgrade	EOL
ZVK-NBX		ZVK-XXX Network Connection Box for ZVK-001D, ZVK-002D & ZVK-007	4-Weeks
ZVK-PSU-CXUL		Special Keyboard PSU with UL approval for ZVK-001D and ZVK-002D.	EOL

### ZONEVU SERIES ZSC Site Controllers

ZSC-1000plus		ZoneVu Master site controller. Providing integration across multiple sites. Incorporates dedicated ZVM port, PC port, ZVK port and 4 x independent ZVR ports. 1U 9-inch.12VDC. A ZoneVu Embedded Driver Licence is required for this product, ordered separately ZONEVU-ZSC-EDLL. Control provided for 1 x 3rd Party PC workstation via the PC2 port. A FUSION-1000-CL or ZONEVU-1000-3PCL control licence will also be required, ordered separately, when controled via FUSION or a 3rd Party system.	4-Weeks
ZSC-250		ZoneVu Site Gateway module RS232. Provides an interface for third party control of ZoneVu systems and control from FUSION workstations., 3 x independent RS232 control ports. Requires a ZoneVu 3rd Party (ZONEVU-250-3PCL) or a FUSION (FUSION-250-CL) control licence (purchased separately).	4-Weeks



ZSC-250-IP		ZoneVu Site Gateway module IP. Provides an interface for third party control of ZoneVu systems and control from FUSION workstations. . 1 x independent IP port. Requires a ZoneVu 3rd Party (ZONEVU-250-3PCL) or a FUSION (FUSION-250-CL) control licence (purchased separately)	4-Weeks
ZSC-500		ZoneVu Slave site controller.Providing integration across multiple sites. Incorporates dedicated ZoneVu port, PC port, 2 x independent ZVR ports. 1U 9-inch.12VDC. A ZoneVu Embedded Driver Licence is required for this product, ordered separately ZONEVU-ZSC-EDLL. Control provided for 1 x 3rd Party PC workstation via the PC2 port. A FUSION-1000-CL or ZONEVU-1000-3PCL control licence will also be required, ordered separately, when controled via FUSION or a 3rd Party system.	4-Weeks
ZSC-PSU		ZoneVu ZSC-XXXX PSU. Input 99-264VAC 50-60Hz. Output 12VDC	1-Week
EFU-ZSC-1000plus		ZSC-1000plus Eprom Firmware Upgrade. Supplied as 2 x EPROMS	1-Week
EFU-ZSC-1000		ZSC-1000 Eprom Firmware Upgrade. Supplied as 2 x EPROMS	1-Week
EFU-ZSC-250		ZSC-250 Eprom Firmware Upgrade. Supplied as 1 x EPROM	1-Week
EFU-ZSC-250-IP		ZSC-250-IP Eprom Firmware Upgrade. Supplied as 1 x EPROM	1-Week
EFU-ZSC-500		ZSC-500 Eprom Firmware Upgrade. Supplied as 2 x EPROMS	1-Week
ZSC-250-MOSAIC		ZoneVu ZSC-250 MOSAIC integration module. 1U 19-inch.	EOL

**ZONEVU**  
**SERIES ZSI** ISDN2e Remote Monitoring

ZSI-450-IP		ZoneVu IP Video Server. Provides system integration by decoding IP video streams from IP cameras and DVR's and providing 1 x analogue video out put and 1 x digital video output from an extensive library.	4-Weeks
------------	--	---	---------

**ZONEVU**  
**SERIES ZVD** Dome Drivers



ZVD-DOM-DENNARD-2050		ZoneVu stand-alone Dennard 2050 duplex Dome Driver module. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-DOM-FV-MIC1300		ZoneVu stand-alone 3 Channel ABS case. Requires 24 VAC. PSU not supplied	4-Weeks
ZVD-DOM-VICON-SURV2000		ZoneVu stand-alone Vicon Surveyor2000 dome driver. RS422 simplex control. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-MDR		ZoneVu multi-channel driver sub-rack module. 3U 19-inch enclosure. 230VAC/12VDC power-cube supplied.	1-Week
ZVD-PSU		ZoneVu ZVD-XXX PSU. 230VAC/12VDC power-cube.	4-Weeks
ZVD-DOM-VCL		ZoneVu stand-alone VCL duplex Dome Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVG-PSU		ZoneVu ZVG-RKI PSU. 230VAC/12VDC power-cube.	4-Weeks
ZVG-RKI		ZoneVu stand-alone ZoneVu Remote ZVK Interface. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-DOM-BURLE		ZoneVu stand-alone Burle Dome Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-DOM-PHOTON-MK1		ZoneVu stand-alone Photon Dome Driver Bi-phase transmission. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-DOM-PHOTON-MK2		ZoneVu stand-alone Photon DomeDriver MK2 Unbalanced 0V & Tx. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-RSV-ZV		ZoneVu stand-alone RS422 to VICTA ZoneVu Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-SFX-PCB		ZoneVu to Starflex 3-channel protocol convertor PCB. RS422 simplex control.	4-Weeks
ZVD-SFX		ZoneVu stand-alone ZoneVu to Starflex 3-channel protocol convertor PCB. RS422 simplex control. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-V42-JVCTKC675B		ZoneVu stand-alone VICTA to RS422 JVC Dome Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-V42-PELSPC		ZoneVu stand-alone VICTA to RS422 Pelco Spectra Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-V42-SURCHA-45		ZoneVu stand-alone VICTA to RS422 Surcha Dome Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-V42-VCL		ZoneVu stand-alone VICTA to RS422 VCL Dome Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks



ZVD-V42-ZV		ZoneVu stand-alone VICTA to RS422 ZoneVu Driver. ABS case. 230VAC/12VDC power-cube supplied.	4-Weeks
ZVD-SND8		ZoneVu 8-Channel RS4xx Star Driver. ABS case.	1-Week
ZVD-VCR-SONSVP1000P		Sony SVP1000P VCR Driver	4-Weeks

**ZONEVU**  
**SERIES ZVP** Video Transmission and Distribution

ZVP-VDA1-3		ZoneVu Video Distribution Amplifier. 8 Channels of 1:3, 1U 19 inch rack.	4-Weeks
ZVP-VDA321-4		ZoneVu Video Distribution Amplifier. 32 Channels of 1:4, 5U 19 inch rack.	16-Weeks

**ZONEVU**  
**SERIES ZVR** Telemetry Receivers

ZVR-110-PCB		ZoneVu telemetry receiver PCB. Programmable 2-Function EG wash, wipe. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-110-PSU		ZVR-110 PSU	4-Weeks
ZVR-130-PSU		ZVR-130-XXXX PSU 230/24V AC 6VA	4-Weeks
ZVR-130-RS232-PCB		ZoneVu advanced telemetry receiver PCB with RS232 SIP. Functions - aux 1, aux 2, global support, static captions, camera fail, 6 x alarm contacts, static caption, head diagnostics, 64 Presets plus Home, remote configuration, camera configuration management, auto-timeout facilities, alarm reporting, upload/download of configuratino data, integrated digital camera configuration. Designed to locate inside camera housing. RS485 half-duplex control. On-board self-test diganostics and tamper alarm. Requires 24VAC, PSU not supplied.	6-Weeks



ZVR-130-RS485-PCB	ZoneVu advanced telemetry receiver PCB with RS485 SIP. Functions - aux 1, aux 2, global support, static captions, camera fail, 6 x alarm contacts, static caption, head diagnostics, 64 Presets plus Home, remote configuration, camera configuration management, auto-timeout facilities, alarm reporting, upload/download of configuratino data, integrated digital camera configuration. Designed to locate inside camera housing. RS485 half-duplex control. On-board self-test diganostics and tamper alarm. Requires 24VAC, PSU not supplied.	6-Weeks
ZVR-210-PCB	ZoneVu telemetry receiver PCB. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-210-PSU	ZVR-210 PSU	4-Weeks
ZVR-210-SONY-PCB	ZoneVu telemetry receiver PCB with in-built Sony VISCA protocol camera CCM interface. 11-Function wash, wipe, AC pan, AC tilt, zoom(digital), focus and 2 x programmable auxillaries. Designed to locat inside camera housing. RS422 simplex and VICTA control of digital zoom and auto-focus. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-210-VICON-PCB	ZoneVu telemetry receiver PCB with embedded Vicon protocol. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries. Designed to locat inside camera housing. RS422 simplex control. On-board self-test diganostics. Requires 12VAC, not supplied.	4-Weeks
ZVR-210-JVC-PCB	ZoneVu telemetry receiver PCB with JVC-TK-1460 RS422 Simplex Tx port to control the Camera configuration menus. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks



ZVR-410-PCB		ZoneVu telemetry receiver PCB. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-410-PELCOP-PCB		ZoneVu telemetry receiver PCB with embedded Pelco P protocol. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex control. On-board self-test diganostics. Requires 12VAC, not supplied.	4-Weeks
ZVR-410-PELCOD-SONY-PCB		ZoneVu telemetry receiver PCB with embedded Pelco D protocol and in-built Sony VISCA protocol camera CCM. 11-Function wash, wipe, AC pan, AC tilt, zoom(digital), focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex control. On-board self-test diganostics. Requires 12VAC, not supplied.	4-Weeks
ZVR-410-PELCOP-SONY-PCB		ZoneVu telemetry receiver PCB with embedded Pelco P protocol and in-built Sony VISCA protocol camera CCM. 11-Function wash, wipe, AC pan, AC tilt, zoom(digital), focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex control. On-board self-test diganostics. Requires 12VAC, not supplied.	4-Weeks
ZVR-410-VISILYNX2-SONY-PCB		ZoneVu telemetry receiver PCB with embedded Visilyn 2 protocol and in-built Sony VISCA protocol camera CCM. 11-Function wash, wipe, AC pan, AC tilt, zoom(digital), focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex control. On-board self-test diganostics. Requires 12VAC, not supplied.	4-Weeks
ZVR-410-PSU		ZVR-210 PSU	4-Weeks
ZVR-530-PSU		ZVR-530-XXXX 24VAC 96VA Transformer	4-Weeks



ZVR-530-RS232-PCB

ZoneVu advanced telemetry receiver PCB with RS232 SIP. Functions - independent proportional variable speed control of DC pan, DC tilt, zoom and focus, dual speed iris, slow speed range, wash, wipe, zoom, focus, iris, auto-iris override, lamp, aux 1, aux 2, aux 3, ordered, random and mimic patrols, global support, softstop, variable lines speed, variable head speed, 20 x dynamic privacy zones (OSD type), electronic P&T endstops, dynamic captions, camera fail, 6 x alarm contacts, static caption, head diagnostics, 64 Presets plus Home, remote configuration, camera configuration management, auto-timeout facilities, local alarm management, alarm reporting, upload/download of configuratio data, integrated digitalcamer configuration. Designed to locat inside camera housing. RS485 half-duplex control. On-board self-test diganostics and tamper alarm. Requires 24VAC, not supplied.

6-Weeks

ZVR-530-RS485-PCB

ZoneVu advanced telemetry receiver PCB with RS485 SIP. Functions - independent proportional variable speed control of DC pan, DC tilt, zoom and focus, dual speed iris, slow speed range, wash, wipe, zoom, focus, iris, auto-iris override, lamp, aux 1, aux 2, aux 3, ordered, random and mimic patrols, global support, softstop, variable lines speed, variable head speed, 20 x dynamic privacy zones (OSD type), electronic P&T endstops, dynamic captions, camera fail, 6 x alarm contacts, static caption, head diagnostics, 64 Presets plus Home, remote configuration, camera configuration management, auto-timeout facilities, local alarm management, alarm reporting, upload/download of configuratio data, integrated digitalcamer configuration. Designed to locate inside camera housing. RS485 half-duplex control. On-board self-test diganostics and tamper alarm. Requires 24VAC, not supplied.

6-Weeks



ZVR-530-HCR		ZoneVu advanced telemetry receiver PCB fitted with High Current relay option, with RS485 SIP. Functions - independent proportional variable speed control of DC pan, DC tilt, zoom and focus, dual speed iris, slow speed range, wash, wipe, zoom, focus, iris, auto-iris override, lamp, aux 1, aux 2, aux 3, ordered, random and mimic patrols, global support, softstop, variable lines speed, variable head speed, 20 x dynamic privacy zones (OSD type), electronic P&T endstops, dynamic captions, camera fail, 6 x alarm contacts, static caption, head diagnostics, 64 Presets plus Home, remote configuration, camera configuration management, auto-timeout facilities, local alarm management, alarm reporting, upload/download of configuratio data, integrated digitalcamer configuration. Designed to locate inside camera housing. RS485 half-duplex control. On-board self-test diganostics and tamper alarm. Requires 24VAC, not supplied.	6-Weeks
EFU-ZVR-130		Eprom Firmware Upgrade for ZVR-130 receiver. Supplied as 1 x EPROM.	1-Week
EFU-ZVR-530		Eprom Firmware Upgrade for ZVR-530 receiver. Supplied as 1 x EPROM.	1-Week
EFU-PIC-510IO		PIC Firmware Upgrade for ZVR-510 receiver to provide Iris override capability Supplied as 1 x PROM.	EOL
ZVR-410-SONY-PCB		Telem/Rx PCB c/w Sony CCM Interface	4-Weeks
ZVR-410-PELCO-PCB		410 to receive & decode Pelco telemetry	4-Weeks
ZVR-210-SFX-PCB		Starflex Receiver 11-Function PCB	4-Weeks
ZVR-210-NTSC-PCB		ZoneVu telemetry receiver PCB. NTSC compatible version. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-110-SFX-PCB		Telemetry Receiver 2-Function PCB Starflex protocol	4-Weeks



ZVR-410-NTSC-PCB		ZoneVu telemetry receiver PCB. NTSC version of ZVR-410-PCB. 11-Function wash, wipe, AC pan, AC tilt, zoom, focus and 2 x programmable auxillaries, 16 Prestes plus Home. Designed to locat inside camera housing. RS422 simplex and VICTA control. On-board self-test diganostics and tamper alarm. Requires 12VAC, not supplied.	4-Weeks
ZVR-530-RS485-HMPPCB		ZoneVu Telem/Rx RS485 PCB HMP Spec	6-Weeks

**ZONEVU**  
**SERIES ZVS** System Integration

ZVS-IOM8-M12		ZoneVu 8-channel Input/ Output module. Provides 8 independent channels of I/O. Contact inputs reported over the ZoneVu network. Outputs are latching relay contact outputs. ABS case. MAC address 12.	4-Weeks
ZVS-IOM8-M13		ZoneVu 8-channel Input/ Output module. Provides 8 independent channels of I/O. Contact inputs reported over the ZoneVu network. Outputs are latching relay contact outputs. ABS case.MAC address 13.	4-Weeks
ZVS-IOM8-M14		ZoneVu 8-channel Input/ Output module. Provides 8 independent channels of I/O. Contact inputs reported over the ZoneVu network. Outputs are latching relay contact outputs. ABS case. MAC address 14.	4-Weeks
ZVS-IOM8-M15		ZoneVu 8-channel Input/ Output module. Provides 8 independent channels of I/O. Contact inputs reported over the ZoneVu network. Outputs are latching relay contact outputs. ABS case. MAC address 15.	4-Weeks
ZVS-IOM8-PSU		ZVS-IOM8 PSU. ????	4-Weeks



ZVS-MSI-23	ZoneVu RS232 multi-channel serial integration module. Provides system integration of VCR's, DVR's, MUXES, 3rd Party systems, OEM alarm panels, 3 x independent RS232 integration ports, ZoneVu port, automatic event management, extensive embedded driver library, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied. A ZoneVu Embedded Driver Licence is required for this product, ordered separately ZONEVU-ZSC-EDLL.	4-Weeks
ZVS-MSI-48	ZoneVu RS422/485 half-duplex multi-channel serial integration module. Provides system expansion and integration of ZoneVu and OEM telemetry receivers and domes, 3 x independent RS422/485 integration ports, ZoneVu port, automatic event management, extensive embedded driver library, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied. A ZoneVu Embedded Driver Licence is required for this product, ordered separately ZONEVU-ZSC-EDLL.	4-Weeks
ZVS-MSI-CDR16T	ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three CDR16T's, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-ITL-JVC990	ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three JVC 990 VCR's ITL Multiplexers, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-ITL-MUX	ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three ITL multiplexers, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-JVC5R910	ZoneVu JVC 5R910 driver module	4-Weeks
ZVS-MSI-JVC990	ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three JVC 990 VCR's ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks



ZVS-MSI-TOSHIBA		ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three Toshiba displays. ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-IP		ZoneVu IP Integration module. A ZoneVu Embedded Driver Licence is required for this product, ordered separately ZONEVU-ZSI-EDLL.	4-Weeks
ZVS-MSI-PSU		ZoneVu ZVS-MSI PSU. Input 99-264VAC 50-60Hz. Output 12VDC	1-Week
ZVS-MSI-SANYO-CD92P		ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three Sanyo CD92P Multiplexers, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-SUR-GARD		ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three Sur-gard alarm panels, Scantronic compatible input, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
ZVS-MSI-TECTONDRA		ZoneVu RS232 multi-channel serial integration module. Provides dedicated system integration of up to three Tecton Drax multiplexers, ZoneVu port, automatic event management, front panel diagnostic LED's, 1U 19-inch enclosure, requires 12VDC, PSU supplied.	4-Weeks
EFU-ZVS-MSI-23		Eprom Firmware Upgrade for ZVS-MSI-23. Supplied as 2 x EPROMS.	1-Week
EFU-ZVS-MSI-48		Eprom Firmware Upgrade for ZVS-MSI-48. Supplied as 2 x EPROMS.	1-Week
EFU-ZVS-MSI-XX		Eprom Firmware Upgrade for ZVS-MSI-XXXX. Supplied as 1 x EPROM.	1-Week

## ZONEVU

ZoneVu Service & Development Products



ZONEVU-SDK		ZoneVu Software Developers kit comprising ZSC-250SDV and PSU, development leads, ZoneVu operational protocol (subject to a CaNDA). A 12 month support contract is required for this product, ordered separately ZONEVU-SDK-SC.	4-Weeks
ZSC-250SDV		ZoneVu software developers kit (SDK) version of the ZSC-250	4-Weeks
<b>FUSION</b>			
FUSION-ALARM		FUSION Server Application for contact alarm monitoring and management.	1-Week
FUSION-LITE		FUSION Lite Software. A simple and easy to use Windows application providing video selection and camera control functions.	1-Week
FUSION-AUDIT-ZVK		FUSION Audit Software. Allows auditing of ZoneVu keyboards when operated in Site mode. Requires FUSION-AUDIT to operate. Only compatible from ZVK-77D onwards.	1-Week
FUSION-AUDIT		FUSION Audit Software. Provides complete auditing of ZoneVu and FUSION system events and user actions for up to four FUSION workstations and sixteen ZVK-77D keyboards. Incorporates powerful data filtering and management reports. Compatible with Microsoft Office. An additional licence is required for systems with five or more FUSION workstations.	1-Week
FUSION-AUDIT-WSX		FUSION-AUDIT software for each additional workstation above four.	1-Week
FUSION-EDIT		FUSION System configuration tool and FUSION map editing software.	1-Week
FUSION-GUI		FUSION-GUI workstation software. Total multi-site management from a Windows GUI platform.	1-Week
FUSION-CALLOUT		FUSION-CALLOUT Service and maintenance contract management software. Provides comprehensive reporting and tracking of system faults, monitoring of response and rectification times with automated management reports.	1-Week
FUSION-CONCIERGE-MCDB		FUSION-CONCIERGE telephone concierge management software comprising FUSION concierge Server and PABX client for 1 to 4 client workstations.	1-Week
FUSION-CONCIERGE-MCDB-WSX		FUSION-CONCIERGE telephone concierge management software for more than 1 to 4 client workstations.	1-Week



FUSION-CONCIERGE-WS		FUSION-CONCIERGE workstation client software.	1-Week
FUSION-MAP		FUSION Map. High resolution site maps and diagrams incorporating <i>Meyertech trademark</i> low fatigue pastel colour scheme.	4-Weeks
FUSION-WMK		FUSION Wireless Mouse & Keyboard. Replaces standard keyboard and mouse on any FUSION Workstation.	1-Week
FUSION-SMK		FUSION Standard wired Mouse & Keyboard. For use with non-touchscreen displays.	1-Week
FUSION-MKTB		FUSION Mini-Keyboard and tracker ball. For use where a FUSION-WS4 is installed in a 19-inch cubicle.	1-Week
FUSION-WS4		FUSION Workstation for use in a control room environment or a service & maintenance workstation in an equipment cubicle. <b>Hardware</b> - Intel Celereon PC housed in a 19-inch rack enclosure, Inset video card, 12-months return to base warranty. <b>Software</b> - Windows XPpro, FUSION-GUI and FUSION-SUITE. FUSION maps keyboard and display ordered separately. <b>Support</b> - 12-months FUSION-BRONZE Service Plan.	4-Weeks
FUSION-WS5		FUSION Workstation for use in an office environemnt. <b>Hardware</b> - Hewlett Packard low profile desk top PC fiteed with a Inset video card, 12-months return to base warranty. <b>Software</b> - Windows XPpro, FUSION-GUI and FUSION-SUITE. FUSION maps keyboard and display ordered separately. <b>Support</b> - 12-months FUSION-BRONZE Service Plan.	4-Weeks
FUSION-LCD17		FUSION 17-inch LCD monitor. For use with FUSION-WS4 or FUSION-WS5.	4-Weeks
FUSION-LCD17TS		FUSION 17-inch touchscreen LCD monitor.For use with FUSION-WS4 or FUSION-WS5.	4-Weeks
FUSION-LCD19		FUSION 19-inch LCD monitor.For use with FUSION-WS4 or FUSION-WS5.	4-Weeks
FUSION-LCD20TS		FUSION 20-inch touchscreen LCD monitor.For use with FUSION-WS4 or FUSION-WS5.	4-Weeks
FUSION-SUITE		FUSION applications manager software. Manages access to multiple FUSION applications without having to exit to the Windows environment.	1-Week
FUSION-CAPTURE		FUSION video capture software and processing. Provides scheduled automated capture of system images.	1-Week



FUSION-INCIDENT-WS		FUSION-INCIDENT workstation software licence. Allows system operators to electronically log incidents. One licence required per workstation.	1-Week
FUSION-INCIDENT-LMDB		FUSION-INCIDENT Local Management Console & Database software for 1-8 FUSION-INCIDENT-WS workstations. Allows system operators to electronically log incidents.	1-Week
FUSION-INCIDENT-CMDB		FUSION-INCIDENT Central Management Console & Database workstation software for 1-16 FUSION-INCIDENT-LMDB's and up to a maximum of 64 FUSION-INCIDENT-WS in a system. Allows system operators to electronically log incidents.	1-Week
FUSION-CALLOUT-LM		FUSION-CALLOUT Local Management Console & Database software. Multi-user version of FUSION-CALLOUT.	1-Week
FUSION-CALLOUT-CM		FUSION-CALLOUT Central Management Console & Database workstation software for 1-16 FUSION-CALLOUT-LM's. Multi-user version of FUSION-CALLOUT.	1-Week