SIEMENS



IP module for indoor dome camera

CFVA-IP

- Integrated Web Server
- MJPEG compression
- Up to 25 (30) ips
- Password-protected access
- Multi-user operation
- Capable of streaming with the digital video recorder SISTORE MX
- Compatible with IVM Video Software

The IP module CFVA-IP is especially designed for use with the indoor dome cameras CFFB1310, CFFB1315, CFFC1310, CFFC1315, CFVB1415, CFVC1415 and CFVS1415. Existing dome camera systems can easily be upgraded to latest IP technology.

Web Server

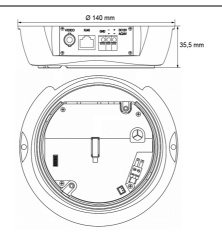
The integrated Web Server allows MJPEG compressed live images to be viewed using an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0). A live player for standalone solutions is supplied with the IP module. The live video images supplied by the device can be embedded in dedicated HTML pages without difficulty.

Video streaming

The digital video streams can be saved directly using the digital video recorder SISTORE MX (from version V2.50).

Fire Safety & Security Products

Dimensions / View of IP module mounted to indoor dome camera





IP module mounted to indoor dome camera

Technical data

Video standards CCIR / EIA / PAL / NTSC, selectable Electrical supply 12 V DC/24 V AC Power requirement max. 6.0 VA Operating temperature range -10 − +45 °C, max. relative humidity 90% Storage temperature range -20° − +60°C Dimensions (H x Ø) 35.5 x 140 mm Weight 400 g Material aluminium System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats • QCIF (176x/144) • QCIF (176x/144) • QIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security		
Power requirement max. 6.0 VA Operating temperature range -10 - +45 °C, max. relative humidity 90% Storage temperature range -20° - +60°C Dimensions (H x Ø) 35.5 x 140 mm Weight 400 g Material aluminium System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats • QCIF (176x144) • CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with 4CIF and CIF or up to 10 images per second with 4CIF amax. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Video standards	CCIR / EIA / PAL / NTSC, selectable
Operating temperature range -10 − +45 °C, max. relative humidity 90% Storage temperature range -20° − +60°C Dimensions (H x Ø) 35.5 x 140 mm Weight 400 g Material aluminium System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats ■ QCIF (176x144) ■ CIF (352x288) ■ 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Electrical supply	12 V DC/24 V AC
Storage temperature range Dimensions (H x Ø) Storage temperature range Dimensions (H x Ø) Weight 400 g Material System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats QCIF (176x144) CIF (352x288) 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Power requirement	max. 6.0 VA
Dimensions (H x Ø) Weight Material System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats QCIF (176x144) CIF (352x288) 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Operating temperature range	-10 – +45 °C, max. relative humidity 90%
Weight 400 g Material aluminium System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats • QCIF (176x144) • CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Storage temperature range	-20° – +60°C
Material aluminium System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats QCIF (176x144) • CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Dimensions (H x Ø)	35.5 x 140 mm
System requirements all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats QCIF (176x144) CIF (352x288) 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Weight	400 g
functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0) Protocols ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats • QCIF (176x144) • CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Material	aluminium
Installation IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats • QCIF (176x144) • CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	System requirements	functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java
BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet. Network connection 10baseT Ethernet or 100baseTX Fast Ethernet, auto-sensing, full/half duplex Image formats QCIF (176x144) CIF (352x288) 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Protocols	
auto-sensing, full/half duplex ■ QCIF (176x144) ■ CIF (352x288) ■ 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Installation	BOOTP/DHCP, connection to twisted-pair RJ45
● CIF (352x288) • 4CIF (704x576) (interlaced) Image transmission motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Network connection	,
type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF Users max. 20 users simultaneously with decreasing frame rate Security separate passwords for image access and system configuration	Image formats	• CIF (352x288)
Security separate passwords for image access and system configuration	Image transmission	motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images
system configuration	Users	max. 20 users simultaneously with decreasing
	Security	
	Hardware	

Details for ordering

Туре	Part No.	Designation	Weight
CFVA-IP	2GF1086-8AL	IP module for 12 V DC / 24 V DC	0.40 kg
		indoor fix dome camera	
Extra accessories, not included in the			n the
		standard supply!	
PSU230-12	2GF1800-8BE	12 V DC camera power supply	0.12 kg

© Siemens Building Technologies AG

SIEMENS



IP module for vandal-proof dome camera

CVVA-IP

- Integrated Web Server
- MJPEG compression
- Up to 25 (30) ips
- Password-protected access
- Multi-user operation
- Capable of streaming with the digital video recorder SISTORE MX
- Compatible with IVM Video Software

The IP module CVVA-IP is especially designed for use with the vandal proof dome cameras CVVB1315, CVVC1315, CVVS1415. Existing fix dome camera systems can be easily upgraded to the latest IP technology.

Web Server

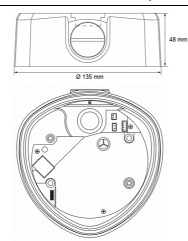
The integrated Web Server allows MJPEG compressed live images to be viewed using an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0). A live player for standalone solutions is supplied with the IP module. The live video images supplied by the device can be embedded in dedicated HTML pages without difficulty.

Video streaming

The digital video streams can be saved directly using the digital video recorder SISTORE MX (from version V2.50).

Fire Safety & Security Products

Dimensions / View of IP module mounted to vandal proof dome camera





IP module mounted to vandal proof dome camera

Technical data

Video standards		CCIR / EIA / PAL / NTSC, selectable	
Electrical supply		12 V DC/24 V AC	
Power requirement		max. 6.0 VA	
Operating temperature range		-10 – +45 °C, max. relative humidity 90%	
Storage temperatu	re range	-20° – +60°C	
Dimensions (H x Ø))	35.5 x 140 mm	
Weight		620 g	
Material		aluminium	
System requireme	nts	all systems, which feature TCP/IP network functions and provide an http browser (Microsoft Internet Explorer from version 5.5 with Java plug-in or Mozilla or Netscape from version 7.0)	
Protocols		ARP, BOOTP/DHCP, TCP/IP, HTTP, ICMP, SNMP, FTP and DNS	
Installation		IP address configurable via ARP, BOOTP/DHCP, connection to twisted-pair RJ45 Ethernet.	
Network connection	ction 10baseT Ethernet or 100baseTX Fast Ethernet auto-sensing, full/half duplex		Ethernet,
Image formats		 QCIF (176x144) CIF (352x288) 4CIF (704x576) (interlaced) 	
Image transmissio	n	motion JPEG (multipart/x-mixed-replace content type), user configurable JPEG single image frame quality, streaming up to 25 images per second with QCIF and CIF or up to 10 images per second with 4CIF	
Users		max. 20 users simultaneously with decreasing frame rate	
Security		separate passwords for image access and system configuration	
Hardware		8 MB RAM, 16 MB flash ROM	
Туре	Part No.	Designation	Weight
CVVA-IP	2GF1185-8AG	IP module for 12 V DC / 24 V DC vandal proof fix dome camera	0.62 kg
Extra accessories, not included in the			the

Details for ordering

Туре	Part No.	Designation	Weight	
CVVA-IP	2GF1185-8AG	IP module for 12 V DC / 24 V DC	0.62 kg	
		vandal proof fix dome camera		
		Extra accessories, not included in the		
		standard supply!		
CVVA-WMIP	2GF1086-8AN	Wall mount for CVVA-IP	0.5 kg	
CVVA-FMIP	2GF1086-8AM	Ceiling mount for CVVA-IP	1.4 kg	

© Siemens Building Technologies AG