

Convision V100

Convision V200



Camera inputs	Convision V100: 1 FBAS input (PAL, NTSC), Convision V200: 2 FBAS inputs (PAL, NTSC)
Dome support	e.g. Sensomatic SpeedDome Ultra, Philips G3 AutoDome, Ernitec BDR510, Ernitec BDR550, ECV Telematria
Interface	RS232 with max. 115 Kbit/s, Mini Din 8-connector, adapter with D-Sub 9 included
Module inputs	2 event / alarm inputs for e.g. motion detector, light barriers
Video inputs	2 x BNC-connectors, 1 adapter connect to BNC
ISDN	Euro ISDN, 64 Kbit/s, channel bundling 128 Kbit/s, RJ45 connector, PPP-Protocol
Ethernet	10/100 Mbit/s autosensing, TCP/IP Protocol
Image stream	MPEG-Stream, Server Push for JPEG, Java-Applet for JPEG, hugesize 2 images/s with JPEG, fullsize / halfsize up to 25 images/s with MPEG
Resolution	hugesize 704x576 Pixel, fullsize 352x288 Pixel, halfsize 176x144 Pixel
Video images	max. 25 images/s MPEG, max. 8 images/s JPEG, typical image size 4-128 Kbyte
Pre / Post alarm images	32 images with 192x144 or 16 images with 384x288 Pixel
Protocol	TCP/IP, PPP, HTTP Server, FTP Server, FTP Client, SMTP Client
Programming	configurable thru CGI-Parameters
Operating System	Windows, MAC, Unix, Linux thru internet browser
Internet browser	e.g. Netscape Navigator 4.x, Microsoft Explorer 4.x
Internet browser features	HTML 3.2, HTTP 1.0, Java Script 1.2, Java 1.1.8
Configuration / operation	completely thru internet browser in HTML
Security	access control with password protection
IP-Address	IP-Address adjustable, IP-Setup-Program included
Software updates	flash memory, free Firmware under www.convision.de
Power supply	external multi-standard power pack 12 V, 1.5 A, 100 - 240 V, (GS, CE, UL, CSA)
Power consumption	5 W
Temperature	0 - 50°C
Authorizations	CE0682, EN50081, EN50082, EN50022
Housing	indoor installation, table or wall installation
Dimensions, weight	width: 165 mm, height: 36 mm, depth: 210 mm, 800 g

With the Convision V200 live video images can be transmitted, with 2 cameras, over LAN or ISDN, with the Convision V100 with 1 camera.

MPEG / JPEG hardware compression provides for fast and fluent image transmission.

The Convision V100 and the Convision V200 are independent video solutions without additional hard or software installation.



www.convision.de

Convision Technology GmbH
Zuckerbergweg 22
D 38124 Braunschweig
Germany
Tel.: +49-531-2 64 50-0
Fax: +49-531-2 64 50-10
E-Mail: info@convision.de

Convision España S.L.
C / Ter, nº 14 - 2º C
E 07009 Palma de Mallorca
Spain
Tel.: +34-971-70 63 45
Fax: +34-971-47 26 26
E-Mail: info@convision.es

The programming for video image transmission is user friendly. FTP Upload and automatic e-mail sending (incl. image data) result from time or event control.

To these both Convision products the camera Convision CC3 is ideally coordinated in both optics and technique.

- connections for up to 2 cameras
- integrated ISDN and 10/100 Mbit/s LAN interface
- channel bundling over ISDN
- configurable thru standard internet browser
- MPEG / JPEG hardware compression
- operation thru internet browser
- suitable for Windows, UNIX, Linux and Macintosh.

distributed by:

Convision V100

Convision V200

*video remote surveillance
in the security area*



digital video remote transmission

*connection for 1 camera Convision V100
connections for 2 cameras Convision V200*

*integrated ISDN and
10/100 Mbit/s LAN interface*

MPEG / JPEG hardware compression

2 event / alarm inputs

*image storage with up to
32 pre and post alarm images*

operation thru internet browser



VIDEO SOLUTIONS

INTERNET

