



SISTORE MX IP Cameras

V2.90 and higher



Answers for infrastructure.

SIEMENS

■ SISTORE MX V2.90 supports the following IP cameras:

Manufacturer	Model	Direct Streaming Support (RTSP)
Actiacm	3511 Script V5	
Arecont	Vision 1300, Vision 2100, Vision 3100, Vision 3130 Day, Vision 3130 Night	
Axis	205, 206W, 206M, 207MW, 209FD, 210, 211, 211M, 212 PTZ, 213 PTZ, 214, 215 PTZ, 216FD, 216MFD, 221, 223M, 225FD, 231D+, 232D+Script, 233D, 240Q, 241Q, 241QA PAL, 241S, Generic HTTP Interface V1.0, P3301, Q1755, VAPIX Interface, VAPIX Script 1, VAPIX Script 2, VAPIX Script 3 [Remark: newest models are supported using VAPIX script 1,2 or 3 wiht-out being named in the camera list, e.g. M1114, M3114-R, P1344, P1347, P3343]	209FD, 221, 212 PTZ – 215 PTZ, 216FD, 216MFD, 225FD, 232+, 233D → (MPEG4), M1114, M3114-R, P1344, P1347, P3301 & Q1755 → (H.264)
Bosch	Dinion NWC-0495	
CBC	MP2A, MP3DN Day, MP3DN Night	
Convision	VISTABOX 6XX	
Dallmeier	DF3000 IP	
Digilan	TV7214	
Eneo	ENC-1003L	
IQ invasion	IQ501, IQ510, IQ511, IQ603, IQ 752, IQ753, IQ755	
JVC	VN-C10U; VN-C30U, VN-C625U, VN-C655U, VN-V25U/V26U, VN V685U, VN-686U, VN-X35U	
Lumenera	LE175C, LE275C, LE375C	
Mobotix	D12 one or two cameras, M1 Models, M10 Models, M10D-Night, M12 Models, M12D-Night, M22M	
Panasonic	KX-HCM, KX-HCM-280, WV-NF284, WV-NM100/G, WV-NP1000, WV-NP244E, WV-NP472, WV-NS202, WV-NS320, WV-NW470, WV-NW960	
Pixord	205	
Samsung	SNC-L200	
Sanyo	VCC-HD4000P	
Siemens	CCIC1410, CCID1410-ST, CCIS1337-LP, CCIX1345, CCMC1315-LP, CCMX1315-LP, CFVA-IP, CVVA-IP, CFMC1315-LP, CCID1410, CCMC1315-LP, TELSCAN WEB Server	CCMx – series (MPEG4) CCIC – series (MPEG4)
Sony	Generic HTTP interface, SNC-CS11, SNC-CS3P, SNC-DF40P, SNC-M1/W, SNC-M3/W, SNC-P1, SNC-P5, SNC-RX550, SNC-RZ25P, SNC RZ30P/2, SNC-RZ50P, SNC-Z20P, SNT-V704	
Toshiba	IK-WB21A	
VINWPI	2051	
Vivotek	MJPEG Models, PZ6122, VS2402, IP7138	
Wincor Nixdorf	Wincor_Nixdorf_GAA	

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens AG • Document no. A6V10321167 • Edition: 27.01.2011 • Document version: 1.0

Siemens AG
Siemensallee 84
D-76187 Karlsruhe
Tel. +49 721 595 1

Additional remarks:

- The following resolution settings are included in the VAPIX script files:
 - VAPIX script 1 → 160*120, 320*240, 480*360, 640*480, 800*600, 1280*720, 1280*800, 1280*960
 - VAPIX script 2 → 176*144, 352*288, 704*576, 720*576, 1024*768, 1280*1024, 1600*1200, 1920*1080
 - VAPIX script 3 → 640*400, 704*480, 800*450, 800*500, 1920*1200, 2048*1536, 2560*1600, 2560*1920
- The RTSP settings of the various Axis cameras may be different, please refer to the information provided in the user manual for the particular camera.
- If several mega-pixel cameras are connected, it cannot be guaranteed that all cameras will deliver the highest possible performance (resolution, image rate).
- Using the above mentioned scripts ensures a basic functionality such as live image display, recording of video sequences, PTZ functions as standard functions etc. This functionality is guaranteed as out of the box. Any additional, camera specific function will have to be inserted manually. In this case, please follow the information provided in **PLN C / 10 / 028**.

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens AG • Document no. A6V10321167 • Edition: 27.01.2011 • Document version: 1.0

Siemens AG
Siemensallee 84
D-76187 Karlsruhe
Tel. +49 721 595 1