

Raven-X2



Key Features:

- Quad Video Port Encoder, with Dual Video Output
- Mango Multimedia Streaming Engine (MMSE)
- Web Server Application
- Multi Streaming - H.264, MPEG-4 and MJPEG Simultaneously
- DVD Image Quality
- 4CIF Down to QCIF Video Resolution at full frame rate
- On-Board Rule Management
- OSD Engine
- End to End Low Latency
- Bi-Directional Audio
- IP Protection
- PTZ Control
- Alarm I/O via TTL and Relay
- Available in Commercial or Extended Temperature Grade

4 Channel Intelligent Video Server

The Raven-X2 is a 4 channel, intelligent video server delivering high quality H.264, MPEG-4 or MJPEG video compression plus advanced video analytics from the leading vendors. As a standalone leading edge solution the Raven-X2 transforms standard analog video surveillance cameras into a high performance video streaming and content analysis product. The Raven-M video server is equipped with PTZ control, TTL inputs and relay outputs. The alarms, relays and serial ports allow users to remotely manage events. It is available in two build configurations, industrial or commercial grade.

The Raven-X2 is powered by the Mango IVS (Integrated Video Server) Software. The Mango IVS framework enables the seamless integration of third party video analytics software creating a truly intelligent edge device. With its advanced features, the Mango IVS allows recording live events, motion detection and full command and control of video parameters such as resolution, bit rate, frame rate and the video analytics embedded into the server. The Mango IVS Software enables on board rule management creating a unique standalone solution that can configure and process analytic rules, and notify the client by posting the violation data through an XML protocol.

The Raven-X2 incorporates the IP camera support feature that transforms the encoder into an IP device that receives encoded video streams from 3rd party IP cameras, analyzes the video content and adds intelligence to existing standard IP video infrastructure.

The integration of third party video analytics with the Mango IVS software and hardware system creates an ideal video surveillance solution that reacts to threats using predefined rules, and issues alerts accordingly

Technical Specification:

VIDEO

Video In

Video Out

Resolutions

Compression

Frame Rate

Bit Rates

Connector

AUDIO

Audio In

Audio Out

Compression

Connector

NETWORK

Interface

Protocols

Connector

ALARMS

Input

Output

Connector

SERIAL PORT

Interface

Connector

PTZ Support

SYSTEM

Processor

Flash

SDRAM

LEDs

POWER

Supply Voltage

ENVIRONMENT

Form Factor

Operating Temperature

Certification & Regulation

WARRANTY

WEIGHT

DIMENSIONS

Four Composite BNC or S-Video 1 Vpp 75 ohms NTSC/PAL

Dual Composite BNC

4CIF Down to QCIF

H.264, MPEG-4, MJPEG

1-30 fps programmable

Configurable 32 Kbps to 6 Mbps

BNC

2 Stereo or 4 Mono

2 Stereo or 4 Mono

MP3, G.711

4 x 3.5mm Audio Jacks

10/100 Fast Ethernet

RTP, RTSP, HTTP, UDP, TCP/IP

Dual RJ-45 Connector

8 TTL

8 DPDT Type relays (up to 1 Amp @ 30 VDC Load)

24 Position Terminal Block

RS232, RS422/485 UART Outputs

9 pin D-Type

Yes

Dual TI DM642 @ 600/720 MHz

4 MByte Boot Flash Per DSP

64 MByte Per DSP

8 General Purpose LEDs

12VDC

Commercial: 0°C - 50°C (-32°F to 122°F) Industrial: -40°C to 85°C (-40°F to 185°F)

FCC part 15 Class A

CE EMC Class A

CE Safety

One year limited warranty

715 gr. (25.22oz)

L: 9.64 inches [244.86mm] W: 5.9 inches [150mm] H: 1.77 inches [44.96mm]



Mango DSP Headquarters
8 Hartom Rd. Beck Science Center
P.O.Box 45116, Jerusalem 91450, Israel

Phone: 972-2-5885000
Fax: 972-2-5328705
sales@mangodsp.com
www.mangodsp.com

Mango DSP Inc. US
83 East Ave.
Norwalk, CT 06851

Phone: +1(203)-857-4008
Fax: +1(203)-857-4492
us@mangodsp.com

Mango DSP Inc. US
111 N. Market St. Suite 810
San Jose, CA 95113

Phone: +1(408)-437-2230
Fax: +1(408)-437-2236
us@mangodsp.com