Z3-Q603-RPS

8

mm



The Q603-RPS offers a small form factor single camera H.265 or H.264 encoder with flexibility to support either visible or thermal cameras. The encoder supports HD and 4K cameras with full compatibly to Sony's FCB 4K and HD camera line and compatibility to the Flir Boson and Tau2. The encoder can be controlled through the web user interface, Serial, the API or ONVIF.



Q603-RPS

OEM Starter Kit

- Q603-10 Encoder Boards
- Cables: KEL Ribbon cable Serial cable & Null Modem adapter
- Power Supply
- SDK
- Documentation

OEM Production Set

- Q603-10 Encoder Board
- Q603-10W Encoder Board with WiFi

Note: Sony FCB-EV & FCB-ER Series Camera Blocks and KEL ribbon cable sold separately*

APPLICATIONS

Video Streaming & Recording for Embedded Applications

UAV and Drones

Inspection

Remote Monitoring

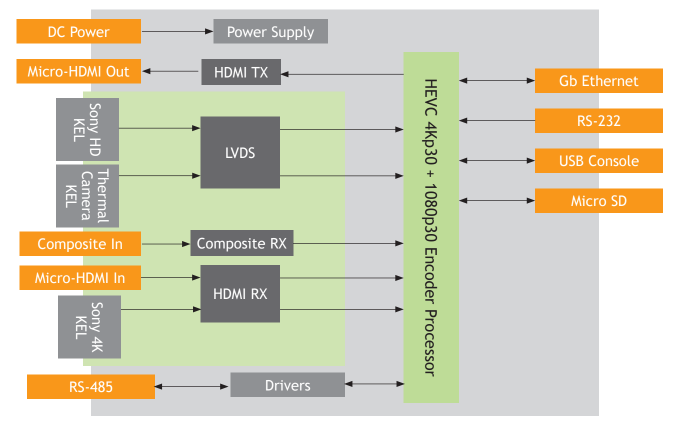
Security and Surveillance

Customized Applications*

, the API or ONVIF.	
Hardware	└───── 50 mm ────
Processor	Qualcomm QCS603 system on chip processor, Quad core Arm v8, two cores at 1.6 GHz, two at 1.7 GHz, Snap- dragon neural processing engine, Adreno 615 graphics at 780 MHZ
Visible Compatible Cameras	Sony 4K Cameras FCB-EW9500H, FCB-ER8300, and FCB-ER8530/8550 Sony LVDS Cameras: FCB-EV9500L and FCB-EV7520
Thermal Compatible Cameras	Flir Tau2 and Flir Boson
Video Inputs	HDMI 1.4 from Micro-HDMI jack at up to 4Kp30 LVDS from KEL connector, KEL connector for 4K cameras Composite Video
Video Output	HDMI 1.4 on Micro-HDMI
Video Codecs	H.265, H.264, MJPEG encode
Audio Interfaces	Embedded from HDMI
Audio Codecs	HE-AAC, HEv2-AAC, AAC-LC
Interfaces	HDMI via KEL or Micro HDMI Input LVDS via KEL Composite via u.FL
Software	
Operating System	Embedded Linux (root file-system, NAND boot, tool chain and flash programming tool), u-boot
Encoding Resolutions	H.265 video encode at up to 4Kp30
Output Formats	RTP, RTSP, MPEG-2 TS over UDP, RTMP, TSRTP, MPTS, TS File, RTMPS, MP4, SRT Modes: Caller, Sender, Rendezvous & SRT Encryption
Features	HTTP/HTTPS Web Gui with Live Video Preview Pass Visca Camera Controls over IP Simultaneous Stream and Record Timestamp Overlay Support RTSP Authentication Cropping to the Aspect Ratio with the Sony EW9500 Camera Overlay NMEA and GPS Data Pelco D PTZ Position and ONVIF Absolute PTZ Support and PTZ Tours WiFi 802.11am dual band 4.33 Mbps*
Specifications	
Encoder Size	50 x 40 x 38 mm
Encoder Weight	43g (heat pipe is an additional 38g)
Power Supply Options	1-cell Li battery (on board charger) USB Type-C bus power 12V DC
Power Consumption	5.5W typical
	*See Ordering Part Number

HW Block Diagram

Z3-Q603-RPS



<u>Z3-Q603-RPS</u>

*Contact Z³ Technology for Customized Product Options sales@Z3technology.com +1.402.323.0702 www.Z3technology.com



Z³ Technology is an industry-leading, USA-based manufacturer of production-ready embedded multimedia solutions and IP camera systems. From our founders to our world-class engineers to our sales and customer service team, we understand your requirements and speak your language. Our experience allows us to provide cost-effective solutions to meet your multimedia product requirements. With the assistance of our robust worldwide distribution and sales networks, we can provide a simple solution for your multimedia needs.

Copyright 2022 Z³ Technology, LLC. ZEUS is a registered trademark of Z³ Technology, LLC. Sony is a registered trademark of Sony Corporation. All content subject to change without notice. DOC-MKT-0169-03

Z³ Technology, LLC incorporates HDMI technology. The terms of HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

