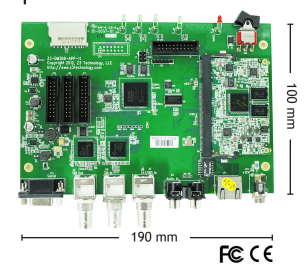


The Z3-DM368-SDI-RPS development system provides the hardware and software needed to quickly handle SDI and ASI video. Measuring only 68 x 44 mm, the Z3-DM368-MOD is the most compact production-ready DM368 based video encoder/decoder system-onmodule on the market. The Z3-DM368-SDI-RPS supports real-time high definition video input and analog audio input. The hardware provided includes one Z3-DM368-MOD System on Module card and one Z3-DM368-APP-1x Application (I/O) Board, which provides advanced video input and output capabilities. The bundled software includes all necessary components for the user to develop their own advanced multimedia, graphics and DSP applications.

## Z3-DM368-SDI-RPS Rapid Production Starter Kit



#### BENEFITS

- >Versatile encoding modes such as: low latency, low bitrate and high quality
- >Production-proven, fully integrated hardware and software audio/video system
- >Easily controlled through RS-232 or an HTTP-based GUI
- >Full A/V synchronization even after hours of recording
- Ready to use, out-of-the-box commands for encoding, decoding and streaming

#### **APPLICATIONS**

Broadcast Video

- Video Security and Industrial Video
- Digital Signage and Video Kiosks

Medical Video

Commercial and Educational Video

**Customized Applications\*** 

#### \*Contact Z<sup>3</sup> Technology for Customized Product Options

sales@Z3technology.com

+1.402.323.0702

www.Z3technology.com

#### Hardware

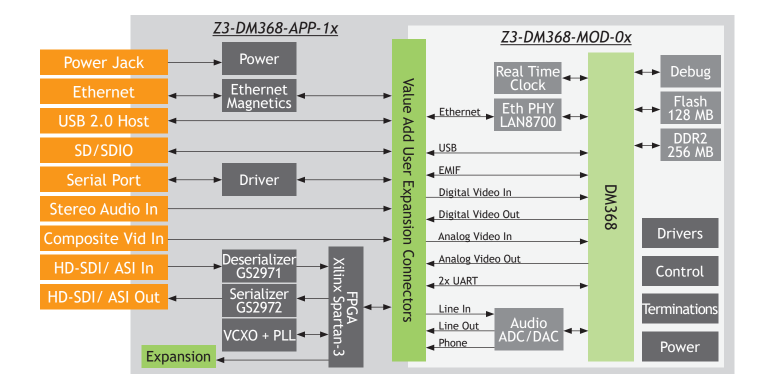
Module	Z3-DM368-MOD-0x
Application Board	Z3-DM368-APP-1x
Processor	ARM9
Video Inputs	HD-SDI, Composite and ASI
Video Outputs	ASI and HD-SDI
Video Codecs	H.264 and MPEG-2
Audio Interfaces	Analog Stereo
Audio Codecs	AAC, G.711 and PCM
Additional Interfaces	Ethernet, SD Card and Serial

#### Software

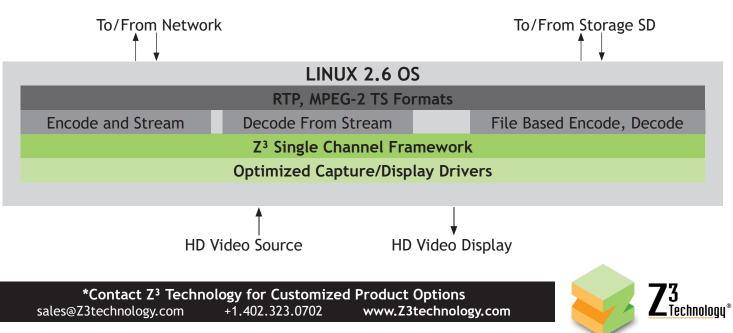
Software Development	Texas Instruments® DVSDK, Z <sup>3</sup> Technology software components for DVSDK, Z <sup>3</sup> Applications
Operating System	Linux 2.6 (root file-system, NAND boot, tool chain and flash programming tool), u-boot
Encoding Resolutions	H.264 video from QCIF to 1080p/i at 30 fps
Output Formats	RTP, MPEG-2 TS, RTMP and MPEG-2 TS over RTP
Decoding Resolutions	H.264 video from QCIF to 1080p/i at 30 fps if encoder is DM368 based, otherwise max of 720p30
Input Formats	RTP, RTSP, MPEG-2 TS and MPEG-2 TS over RTP
Features	Closed Captioning (EIA-608, EIA-708)
	Low latency mode
	<ul> <li>Flexible resizer to allow full frame display of smaller resolutions</li> </ul>
	<ul> <li>Fully controllable parameters: resolution, max bitrate, GOP size and on-the-fly bitrate control</li> </ul>
	<ul> <li>Source code license available*</li> </ul>
Specifications	
Module Size	68 x 44 mm (2.68 x 1.73 in)
Application Board Size	190 x 100 mm (7.48 x 3.94 in)

Module Size	68 x 44 mm (2.68 x 1.73 in)
Application Board Size	190 x 100 mm (7.48 x 3.94 in)
Power Supply	12V
Power Consumption	2.6W

### **HW Block Diagram**



# SW Block Diagram



Z<sup>3</sup> Technology is the market leader in providing production-ready embedded multimedia solutions and 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.