

The Z3-AM572x-RPS is Z3's latest starter kit that allows development of applications to support advancements in industrial applications such as HMI, machine vision, networking, medical imaging and other applications. The Z3-AM572x-RPS consists of a hardware package and software bundle designed to enable rapid product development as well as provide a production quality sub-system. The hardware consists of one Z3-AM572x-MOD-0x System on Module card and one Z3-AM572x-APP-0x Application (I/O) Board. The software bundle consists of the necessary components to support H.264 encode and decode up to 1080p60 as well as HEVC decode at 720p30, graphics, and DSP applications. The Z3-AM572x-MOD-0x is a compact OEM module featuring the latest Sitara™ multimedia processors which offer the latest in video compression. The application board uses the I/O expansion capability of the Z3-AM572x-MOD-0x to implement additional functions not present in the base module.

#### **BENEFITS**

- >HEVC Decode up to 1080p30
- >H.264 Video Encode and Decode up to 1080p60
- >Compact, powerful design for easy integration in customized applications
- > Dual ARM Cortex-A15 multimedia processors
- >Easily controlled through RS-232 or an HTTP-based GUI
- > Ready to use, out-of-the-box commands for encoding, decoding and streaming

#### **APPLICATIONS**

Video Security and Surveillance

Medical Imaging

Industrial Video

Digital Signage

**Customized Applications\*** 

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# **Z3-AM572x-RPS**

### Rapid Production Starter Kit



111 mm

Hardware	
Module	Z3-AM572x-MOD-0x

Application Board Z3-AM572x-APP-0x
Processor Dual ARM Cortex-A15 + Dual 750 MHz C66x DSPs

Video Inputs HDMI
Video Outputs HDMI

Video Codecs H.264

Audio Interfaces Embedded HDMI and Analog Stereo

Audio Codecs AAC, G.711\* and PCM\*

Additional Interfaces GigE, SATA2, USB 3.0, USB 2.0, PCIe, Micro SD, Mini-PCIe Card and Serial

#### Software

Software Development

Texas Instruments® Single Processor SDK, Z³ Technology software components for SDK, Z³ Applications

Operating System

Linux 3.x (root file-system, NAND boot, tool chain and

flash programming tool), u-boot

Encoding Resolutions H.264 video from QCIF to 1080p/i at 60 fps

Output Formats RTP, RTMP and MPEG-2 TS

Decoding Resolutions HEVC video up to 720p30 H.264 video from QCIF to 1080p/i at 60 fps

Input Formats RTP and MPEG-2 TS

Mini-PCIe Card for easy WiFi, BT and 4G implementation

 Real-time control and processing with quad core PRU (Programmable Real-Time Unit)

Industrial communication subsystem

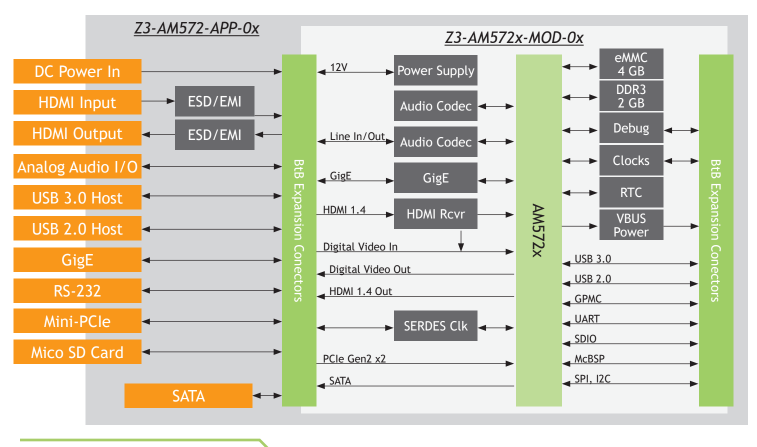
• Source code license available\*

#### Specifications

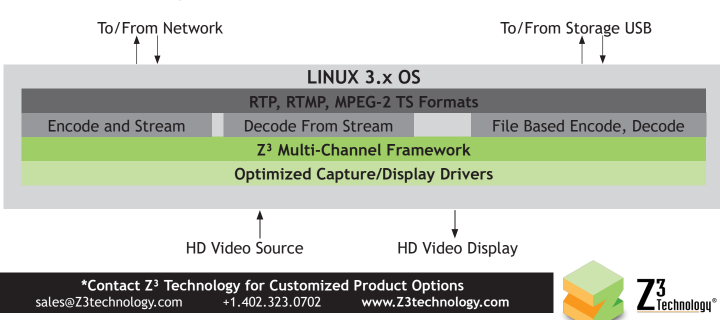
**Features** 

Module Size	77 x 71 mm (3.03 x 2.80 in)
Application Board Size	111 x 111 mm (4.37 x 4.37 in)
Power Supply	12V
Power Consumption	6W (Estimated)

### **HW Block Diagram**



## **SW Block Diagram**



Z³ 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.

