

February 28, 2015 Shikino High-Tech Co., Ltd.

# Shikino Launches Still Image Decoder IP Obtaining "World-class speed" 16X faster image processing Achieve Speeding up, High image quality and Low power consumption by Shikino's original decoding technology.

UOZU (February 28, 2015) —Shikino High-Tech Co., Ltd. ("Shikino") today announced that it has launched a new still image decoder IP, "KJN-8EX\_DEC", and commenced sales on February 27. As a new product from the "KJN series" with the world's top share in the still image compression/decompression technology, Shikino developed this still image decoder IP which has the world's first image processing performance, 16X speed (16 data/clock), in the JPEG decompression with high bit depths (8-bit/10-bit/12-bit). The product is most suitable for the mobile/broadcasting/ medical/aerospace fields and so forth.

- ●Speeding up: Achieve ultra-high speed JPEG compression/decompression

  KJN-8EX\_DEC makes it possible to achieve 16X speed (16 data/clock), the world's highest speed, as the image processing performance of the JPEG decompression (data rate). This product and combination with KJN-8EX\_ENC(April 1,2014 released) is most suitable for digital cameras and smart phones requiring high-speed continuous shooting and display performance, and broadcasting equipments for the Ultra High Definition Television Broadcasting for next-generation 8K4K images.
- High image quality: Achieve ultra-high definition images with high bit depths
  In addition to the general 8-bit depth in JPEG, the high bit depth feature (10-bit/12-bit)
  added in KJN-8EX\_DEC attains high image quality. This KJN-8EX\_DEC technology is
  optimally applied to highly advanced medical equipments, aviation/aerospace equipments,
  broadcasting equipments for the Ultra High Definition Television broadcasting that require
  color reproducibility and high gradation.
- •Low power consumption: Achieve communized architecture design
  Shikino's original implementing technology minimizes gate amounts following high-speed
  image processing and reduces 45% of the power consumption, compared to our existing
  company's products. This is optimal for portable devices (e.g., tablet PCs) and battery
  drive devices (e.g., digital cameras).



This brand-new product, KJN-8EX\_DEC, is anticipated to meet the market demands for digital cameras, smart phones, tablet PCs, broadcasting equipments, medical equipments, aerospace equipments and so on. Also, Shikino's "KJN series" provides customers with the IP products featuring 1X to 16X JPEG image processing. We Shikino will continuously develop and expand our lineups to satisfy the requests from more customers.

\*16X speed: Decompress 8K4K images with 60 frames per second in real time (240 MHz clock)

\*Gradation: A unit expressing color and brightness

Number of colors: Cubed gradation numbers in the RGB color model

8 bits: 256 gradations per color/16.77 million colors (8 bits applied to PC)

 $10~\mathrm{bits}$ : $1024~\mathrm{gradations}$  per color/1.07 billion colors

12 bits: 4096 gradations per color/68.71 billion colors

## [About JPEG Extended DCT-based process]

The 12-bit JPEG (Extended DCT-based process) employed in "KJN-8EX\_DEC" is an international standard to extend general 8-bit JPEG to 12 bits in the ITU-T Recommendation T.81 and ISO/IEC International Standard 10918-1.

# Features of "KJN-8EX\_DEC", a high-bit depth still image compression IP

- Support 8-bit/10-bit/12-bit depth for the JPEG compression.
- Enable a high-speed processing in 3840M Sample/sec (240 MHz).
- Obtain high-speed, small-scale and power-thrifty processing by Shikino's original algorithms.

### **Specifications**

• CPU bus : 32 bits

Image data bus
128 bits (8-bit depth) and 192 bits (10bit/12-bit depth)
Code data bus
128 bits (8-bit depth) and 256 bits (10-bit/12-bit depth)

Quantization table : 4 tables(RAM)

Huffman table : 2 tables for DC and AC respectively (Fixed)

• Color format : YUV444, YUV422, YUV420, YUV411, Gray-Scale and CMYK



# Inquiries:

IP sales representatives

Tokyo Design Center Tel: +81-3-5777-3340 Fax: +81-3-5777-3341

Osaka Design Center Tel: +81-6-6150-7730 Fax: +81-6-6150-7739

Media:

PR publicists
Office of the President

Tel: +81-765-22-4171 Fax: +81-765-23-3914

http://www.shikino.co.jp/eng/index.html