

Please, Visit TMC Booth A28 (HALL 3)

And

Witness TMC's Revolutionary "DMNA" Technology

When : 15 through 19 September, 2017
Where : RAI Amsterdam, Netherlands
TMC booth : A28 (HALL 3)



Products and Technologies to be exhibited:

- H.265/HEVC(1080/30p) Encoder & Decoder TM7027 Module
 - TMC's TM7027 is FPGA based Codec Module for H.265/HEVC Encoder and Decoder which realize streaming of the video/audio and record/replay functions.

- H.265/HEVC 8K/4K 60fps Real-Time Software Decoder -Main 422 10profile-
 - TMC's original computer algorithm "DMNA" decodes H.265/HEVC 4K (4096 x 2160)

and 8K (8192 x 4320) 60 frames video in real time.

- Compact IP Encoder / Decoder comparable to H.265/HEVC
 - Low latency and Low Bit rate: 100msec and 3Mbps for full HD
 - iPad/iPhone Decoder Software is available
 - Tally/Intercom is supported as option
 - Typical application: Return Feed for live broadcast and teleprompter

- DMNA (Digital Media New Algorithm) is basic Technology
 - Revolutionary Algorithm developed by TMC for compression and de-compression of video and audio
 - DMNA simplifies various operations combining over 600 components such as factorization, lapel operations, hierarchical structure and others, successfully reduces tedious calculations for compression and de-compression processes for video and audio codec technology.
 - DMNA technology will be available for Software IP, Hardware IP, LSI, System Solutions and Complete Products.

Please visit and witness at TMC booth [A28 \(HALL3\)](#)!