

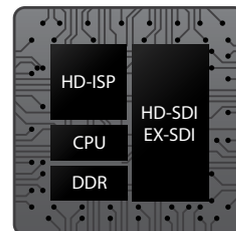
EN773V chip

The world's most advanced HD-ISP



EN773V. It's even more than what meets the eye. Colors are more vibrant. Image is rich with detail. Wide dynamic range. Adaptive noise reduction in low light. Auto white balance and motion detection. Regardless of the environment, the EN773V will bring high quality images of amazing brilliance.

The ultimate all-in-one. One powerful ISP.
Embedded CPU, DDR memory, HD-SDI Tx, EX-SDI, ADC, DAC and HD-ISP make EN773V the world's most powerful all-in-one yet.



Variable sensors. Variable connections.
Parallel / sub-LVDS / HiSPi interface is built in, so you can use plenty of sensors such as SONY, Panasonic, OmniVision, and Aptina. EN773V offers up to 2 mega pixel CMOS sensor.

WDR (Wide Dynamic Range)

WDR function extends dynamic range of image by composing each differently exposed image. It repeatedly applies long exposure and short exposure for every frame. It applies adaptive tone mapping algorithm to establish linearity among these two images. Maximum dynamic range is 93dB.



Normal



WDR

3D-DNR (Digital Noise Reduction)

3D-DNR reduces noise by amplifying gain in low light. The DNR function has pattern adaptive 2D noise filter to reduce spatial noise and temporal noise, and 3D noise filter to reduce random noise. 2D and 3D noise filter operates adaptively according to environment, to reduce ghost effect in moving objects.



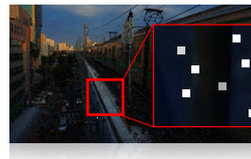
Normal



DNR on

Live Defect Correction

This function corrects defects in low light. The live defect correction function also corrects directional effect. It detects defects in image patterns and corrects them accordingly. Defect correction function is powerful as it uses edge direction.



Normal



Defect correction on

High Light Compensation

High light compensation keeps suitable brightness levels in background image. It does not respond to high-light objects once the brightness level is pre-set. High light areas can be masked by pre-set levels and colors. It makes the image in the high-light region to become dark. User can set brightness limit of high-light in 3 simple steps.



Normal



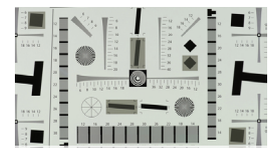
HLC on

Lens Shading Compensation

It compensates for the dark area created by the outline of the lens. Compensation uses 2D gain table. Users can control 0 ~ 100% compensation rate according to shading weight.



Normal



LSC on

De-fog

De-fog compensates for foggy image. It automatically controls contrast ratio by spatially analyzing the histogram characteristics. Thus, the De-fog function automatically operates in foggy environments.



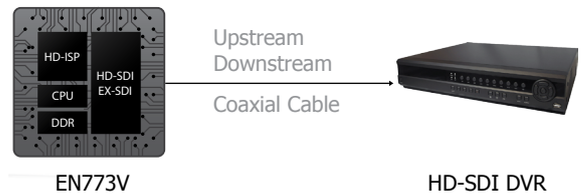
Normal



De-fog on

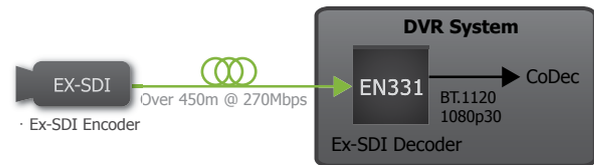
Embedded HD-SDI TX

EN773V has an internal HD-SDI transmitter that is capable of 1.485Gbps. It comprises of fast PLL, serializer and cable driver. It is compatible with BT1120/SMPTE274M/SMPTE292M. Also, user can transmit Up/Down stream through coaxial cable.



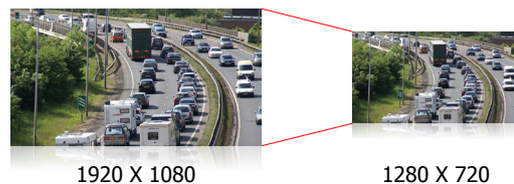
EX-SDI TX

EX-SDI is a visually lossless codec for long reach solution, reducing transmission bandwidth carried on existing cables such as RG59 and UTP. EX-SDI can compress image from 1.485Gbps to 270Mbps (18%). It guarantees high-quality video regardless of the complexity of the input image.



Down Scaler

The Down Scaler function scales down final output image. Especially, it can scale down 1080p to 720p. This function reduces edge distortion when down scaled.



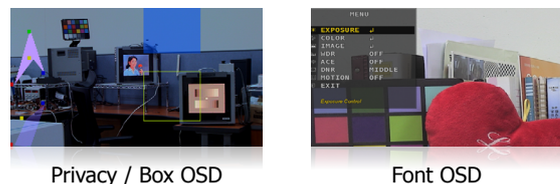
Anti Saturation

This function automatically controls the brightness for saturated near object from IR light. It prevents saturation and expands dynamic range. Also saturation level can be controlled.



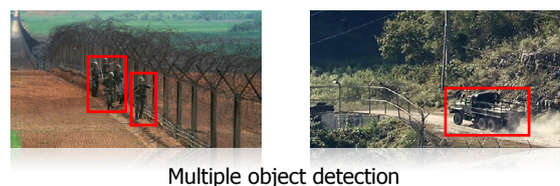
Privacy / Box / Font OSD

EN773V has an 8 polygon masking area for privacy zone. Additionally, also it can be used to variable purpose boxes OSD. Font size is 16x24 pixels. Users can easily develop multi-language support.



Motion Detection & Alarm

This function detects and displays the object in motion. It stores background image in frame buffer, and it detects foreground area by the difference between background and input image. The minimal pixel size for detection is 32x32. Users can apply intelligence through ID management.



ISP function

Advanced RGB interpolator for high resolution
 WDR (Wide Dynamic Range)
 2D / 3D ADNR (Adaptive Digital Noise Reducer)
 ACE (Adaptive Contrast Enhancer)
 Histogram equalizer for De-fog
 LSC (Lens Shading Compensation)
 Digital zoom
 Digital down scaler (1080p to 720p)
 Live defect detection & correction
 Manual defect detection & correction (Max. 1024ea)
 3A (AE, AF, AWB)
 Box OSD (32ea, solid effect, auto zoom)
 Font OSD (scalable 24x16 font, styling, half)
 Image output mode

- NTSC, PAL, CVBS (Max 960H mode)
- BT.1120, SMPTE274M, 720p60/30, 1080p30/25
- 1.3M ~ 2M digital interface for network (master / slave)
- HD-SDI (Max 1080p30)
- EX-SDI (Max 1080p30, over 450m Long Reach)

Audio detector
 Built in HDcctv


Sensor interface

1.3 ~ 2 mega pixel CMOS sensor
 Parallel / sub-LVDS / HiSPi interface
 Master / slave mode
 Frame rate

- 1.3M : Max. 60fps
- 2M : Max. 60fps

System feature

On-chip encoder for CVBS(1ch DAC)
 On-chip ADC (4ch)
 On-chip MCU (EISC)

- 32bit processor (Max. 74.25MHz)
- Embedded program SRAM
- Timer, UART, SPI, PWM, watchdog timer, GPIO(32ea), IIC

Power management

1.8 ~ 3.3V I/O
 1.2V internal core power

Operating temperature

0 ~ 70°C

Package

144 FBGA

