ME-330



Triple Streaming + SVC Stream 1920×1080 1920 × 1080 30fps

Main Stream: 512 ~ 10000 kbps ONVIF(Profile S), CGI

input: LVDS 4/8 lanes(Sony LVDS) via 30 pin micro coaxial cable

System

Memory(DDR / Nand) DDR3 4Gbit, Nand flash 2Gbit

Video

Video Compression H.264 / H.265 / MJPEG

Streaming capacity Triple Streaming + SVC Stream

 $(3 \times H.264/H.265 + 1 \times SVC + 1 \times JPEG)$

Stream Main Stream: 1920×1080, 1280×1024,

1024×768, 1280×720, 704×576, 704×480, 640×480,640×360,

352×288,352×240

Second/Third Stream: 640×480, 640×360,352×288,352×240

Max Video Frame rate 1920 × 1080 30fps

Video Bit rate Main Stream: 512 ~ 10000 kbps

Second Stream: 512 ~ 8000 kbps Third Stream: 512 ~ 8000 kbps

Video Bit rate control CBR/VBR

Motion detection

Region of Interest

Flip Horizontal / Flip Vertical

Privacy masking -

Audio

Audio compression G.711 ulaw

Network

Network 10/100Mbps

Protocol IPv4, IPv6, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, DNS, NTP, UPnP,

HTTP, HTTPS, SSL/TLS

Stream method Unicast / Multicast

SDK HTTP based API, Onvif Profile S

Compatibility ONVIF(Profile S), CGI

Web viewer Internet Explorer, Chrome, Firefox, Safari

Interface

LVDS interface 30pin kel connector

(HD Sony LVDS Camera Mico Coexcial Cable)

Alarm In/Out 1/1 CMOS 3.3V input / output

Audio In/Out 1/1

Uart support UART signal for RS485

support PELCO "D" protocol

Power

Power supply 12V

Power consumption Max 3W

General

Demension 42×42

Operating Temperature/

Huminity

0°C ~ 50°C/10%~90%