

REACH HD Decoder (Model: DEC1120)



DEC1120 is the new generation professional HD video and audio decoding device with powerful functionality. It supports synchronized decode MAX 4*1080P@60 or 8*1080P@30 video signals. Can seamless work with HD Encoder ENC1120, widely used in variety of application, such as meeting rooms, lecture halls, performance halls, leadership offices and so on.

Features:

- High definition video**
Up to 1080P@60
- High decoding capability**
Synchronized decode MAX 4*1080P@60 or 8*1080P@30 video signals.
- Low delay**
Deliver video for output about 100ms
- Dual network connecting mode**
RJ45 or SFP network connection
- Dual power supply mode**
DC12V or PoE power input

Specifications:

Product Name	HD Decoder
--------------	------------

Model	DEC1120
Operation System	Linux OS
Video Input	1*HDMI IN (Reserved)
Video Output	1*HDMI OUT
Output Resolution	Up to 1080@60
Audio Input	1*3.5mm jack LINE IN (Reserved)
Audio Output	1*3.5mm jack LINE OUT
Network Port	1* RJ45, 1* SFP, 1000M
Control Port	1*RS232, 1*RS485, 1*IO (Reserved), 1*IR (Reserved)
USB Port	2*USB 3.0, 2*USB 2.0 (Reserved)
Language	English, Chinese
Power	DC 12V or PoE power in
Dimensions	213mm*139mm*38mm (L*W*H)
Weight	0.83Kg
Relative Humidity	10% to 90%
Working Temperature	-10 ° C to 50 ° C
Storage Temperature	-20 ° C to 60 ° C