



Small and Quiet
HDMI Decoder
with **MPEG-DASH** technology

PiXiE *Mini*

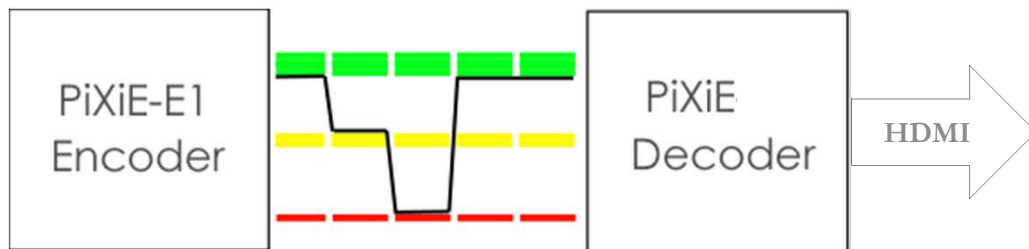
The PiXiE Mini is a small quiet decoder designed to deliver your video into tight spaces.

PiXiE Mini outputs HDMI audio and video and can sit on your desk or mount using a standard VESA bracket. Configuration is easy, just browse and **enter your encoder URL** or use the USB quick start.

Video and audio are delivered to your monitor, projector, signage, or other HDMI workflow. PiXiE Mini includes the same adaptive bitrate technology found in the full size PiXiE Decoder for delivery of high quality MPEG-4 AVC Live **video over any IP network**.

PiXiE Mini connects using HTTP to your PiXiE Encoder. In multipoint applications, use PiXiE products over your favorite CDN, **or install PiXiE Proxy** at your uplink or colocation rack for added scalability, redundancy and security.

And, PiXiE Mini delivers a great picture!



Preliminary

PIXiE Mini

Specifications



Inputs

Gigabit Ethernet: RJ-45
WiFi (for future use)

Outputs

HDMI Single Port (2nd port for future use)
Video: 1080i 29.97/25, 720p 59.94/50, 480i, 576i
Audio: 2, 5.1, 7.1 Encoded

Encoding

Video CODEC: MPEG-4 AVC/H.264 - High Profile@L4
Audio CODEC: HE-AAC v1, AAC-LC, 2, 5.1, or 7.1

Transport

Encapsulation: ISO base media file format live profile

Management

HTTP (Simple, Enjoyable Web User Interface)
USB Quick Start
Web Services API
HTML log files

Physical

Power: 100-240 VAC, 19V, 65W DC-DC power adapter
Physical Dimensions: 4.59"×4.41"×1.55" (VESA mountable)
Operating Temperature: 0 to 50C

Certifications

CE, FCC and TUV; RoHS Compliant

Video Transport **Simplified.**

Preliminary



www.path1.com

