

Osprey® Talon G1 Hardware Decoder

H.264 Decoder

HDMI output Decodes H.264 RTP and UDP streams and .TS files

Using its GigE Ethernet port, Talon can decode up to 4 RTP or UDP streams (Unicast/Multicast) and display them simultaneous via the HDMI output. Talon can also play .TS files from an externa I flash drive via its USB 2.0 port.



Applications

Multi-Stream monitor Point-to-Point source monitor Digital Signage

HTTP based configuration

Simple Web UI allows users to configure input streams as well as set display output for 1, 2(PIP), 3(PIP) or 4(QUAD) views

Osprey BOSS Application for Auto discovery, network setup and troubleshooting

LED indicators Power and system status at a glance

Mission Critical Design

Reliable, Solid Hardware Based Decoder Silent, Fan-less Operation Low Power Consumption





Specifications

Description: Hardware Based H.264 Decoder

Software Control: HTTP-Based GUI for Configuration and Software Update

Ethernet Connector: 1 GigE x 1

Video Input:

H.264 RTP/UDP multicast and unicast stream H.264 .TS file

USB Connector: USB Type A 2.0

Video Output Modes:

1080p 30, 50, 59.95, 60 1080i 25,29.97,30 720p 50, 59.94, 60 480p 60 576p 50

LED Indicators:

Power Unit Ready Unit Decoding

Dimensions:

93.1mm X 120.2mm X 24.75mm (Chassis only. Does not include mounting brackets or connectors)

In the Box:

Talon G1 Hardware Decoder International Power Supply Mounting Brackets

Weight: 240g

Power Consumption:

6W

Warranty:

1 year limited hardware warranty