



## DAVID VIDEO-AUDIO DECODER

*David receiver for video over internet*

**More and more organizations (such as schools, companies, theaters, local governments, local broadcast stations, events, churches and so on) are offering video and audio streaming over internet. With Streamit's David it is very easy to receive streaming video over internet and convert it to analogue video and audio. The analogue video and audio can be linked to an internal or public network for further distribution.**

The David is user friendly, reliable and autonomous. After installation the David does not need any onsite monitoring and could be placed in a technical area. The David is able to pick up the video signal independently when it goes 'live' and will also restart/resume automatically after a power outage. With the easy-to-use web interface it is possible to configure, manage and choose to-be-played programs remotely. Potential issues can be located with the monitoring function of the David.

The David is part of Streamit's complete solution which includes streaming, management, distribution and storage of video over internet. Due to the use of international standards it is easy to link the David to other systems. Furthermore, it is possible to create a direct connection between the Maven video-audio encoder and the David without using Streamit's EventCaster.

- **Receive video via internet on a cable network**
- **Suitable for elderly homes, businesses and institutions**
- **Works completely autonomous**
- **Remote management**
- **Linked with EventCaster**

### TECHNICAL DATA

#### INCLUDED IN DELIVERY

David video-audio receiver  
Power supply  
Power cable  
HDMI to DVI adapter cable (1,5m)  
DB15 to composite adapter cable (1,5m)  
Ethernet cable RJ45  
Mounting brackets (2 pcs)  
User manual

English, Dutch

#### SIZE AND WEIGHT

Dimensions (b x d x h mm) 166 x 157 x 48  
Package dimensions (b x d x h mm) 208 x 305 x 94  
Weight (g) 1230

#### SPECIFICATIONS

Video decoder  
Streaming protocol  
Ethernet controller  
Power supply  
Web interface  
Monitoring function

FLV (H.264/AAC), Silverlight  
RTSP, HTTP  
10/100/1000 Mbps  
100 - 240VAC/20Vdc - 4.5A  
English

#### INPUTS

Ethernet

RJ45

#### OUTPUTS

Video  
Audio

Composite, HDMI, VGA  
3.5 mm

### ABOUT STREAMIT

Streamit is a Dutch company specialized in the development and marketing of devices and platforms for video and audio streaming over internet. We develop our products for niche markets where quality and specific requirements can not be met by standard consumer solutions. Our products and solutions are being used worldwide.

#### Streamit B.V.

Verdunplein 10  
5627 SZ Eindhoven, the Netherlands

T +31 40 255 60 36 • F +31 40 844 39 42  
E info@streamit.eu • I www.streamit.eu