# **EBS-N200**

Accessory



### **Network Streaming Content Device**

Network streaming network content device transmits, receives and controls video and audio over an IP network with your Sony display.

### **Affordable, Flexible Display Solution**

Provides affordable and flexible solution for classrooms, conference Rooms and digital signage applications.

## **Real Time Streaming Content**

Delivers powerful content with real time streaming and decoding of MPEG2/1 Files, jpegs or internet websites.

### **Asset Management**

Centralize your AV/IT support resources while saving your company time and money by remotely troubleshooting and diagnosing up to 255 Sony displays or projectors.

### **Remote PC Desktop View**

Address your conference room display or projector through your company's network with remote view capability and control the presentation wireless or wired.

The network streaming content device provides status, control & streaming video/audio over IP. Easy to use software and integrated products deliver powerful content and provide affordable, flexible asset management and streaming content solutions. Sony display and projector products combined with a networking streaming content device provide an ideal solution for classrooms, conference rooms and digital signage applications.

# **EBS-N200**

# Accessory



SONY DISPLAYS

EBS-N200

**Model Number** 

EBS-N200 Video Output

VGA: Up to 1600x1200 S-Video: 720x480 Composite: 720x480

Audio Output

Analog: Left and right

Network Connections LAN: 10/100BASE-T

Local: USB1.1 (x2)

**Control Interface** Ethernet

**Control Output** RS232: DB-9

Ethernet: RJ45

**Video Format Support** 

MPEG2/1; MP@ML

**Graphic Format Support** JPEG, Web Browser Plugins

**Audio Format Support** 

MP3

Network Protocal Support Internet: IP, TCP, UDP, ICMP, ARP, DHCP, HTTP, FTP, IGMP, RDP

**Device Support** 

Plasmas

42V1, 42X1, 50PX1

**Control Interface** 

Web Page, PJNET, Display Commander

Input Voltage 12V DC +/- 10%

**Power Dissipation** 

20 Watts

**Operating Temperature** 

0° to 70° C

**Operating Humidity** 

80% maximum relative humidity,

non-condensing

Dimensions

2.0" H x 7.0" W x 7.0" D

**Unit Weight** 

2.0 lb

©2004 Sony Electronics Inc. All rights reserved. Features and specifications are subject to change without notice. All trademarks referenced herein are trademarks of Sony or their respective owners.

SONY

Sony Electronics Inc. 16765 West Bernardo Drive San Diego, CA 92127