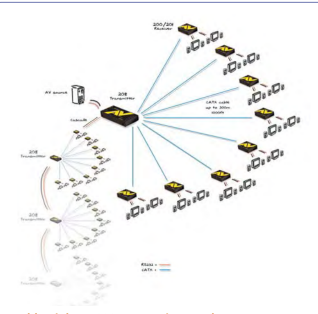
# **ADDERLINK AV200 Series**

Distribute crisp, clear and bright VGA, CD quality audio and transparent RS232 from a single PC to 64 screens up to 300m/1000ft from a play out device. For Digital Signage and Media Streaming applications.

The AdderLink AV200 Series is a range of audiovisual extenders delivering high video resolutions, superb quality audio and RS232 up to 300m using standard CATx cable (x=5,5e,6,7) The innovative design allows for flexible audiovisual distribution, management, control and interaction with the display devices which can be expanded to grow in line with project developments. Consisting of 5 interchangeable units, the AdderLink AV200 Series makes the design of digital signage and narrow casting applications cost effective, flexible and easy to plan.



# AdderLink AV 200T transmitter and AdderLink AV200R

- Sold individually or as a pair (AdderLink AV 200R)
- Local port on transmitter to connect local screen, speakers and serial or for cascading
- AdderLink AV 200R duplicates input from transmitter allowing for 2 video and 2 audio outputs
- Control or manage either screen via RS232

# AdderLink AV 204T and AdderLink 208T transmitters

- Extends a single high-resolution video, high fidelity audio and RS232 signals to 4 (AV204T) or 8 (AV208T) different receivers
- Local port to connect local screen, speakers and serial or to cascade to other AdderLink AV 204T or AV 208T transmitter units

# AdderLink AV 201R receiver unit

- Duplicates input from transmitter allowing for 2 video, 2 audio outputs
- Control or manage either screen via RS232

#### **FEATURES**

#### Video performance

Industry leading resolutions of 1600x1200 are achievable at 200m (650ft) and 1280x1024 at 300m 1000ft).

### **Display Management via RS232**

Included with AV200 transmitters, the Display Management Software gives users control and interaction with display devices over the integrated RS232 ports. This allows for bi-directional and automated communication with individual screens, groups of screens or all screens at the same time.

#### Video compensation and brightness control

The AdderLink AV units can apply a high level of signal compensation and brightness correction that ensures the image is crisp, clear and bright over long distances.

#### **Audio**

Digital audio transmission delivers high fidelity; click-less audio for speakers and microphones.

### **Integrated DeSkew**

The AdderLink AV201R has integrated skew correction with a 300MHz bandwidth, meaning that it is more than powerful enough to counteract the negative effects of the skew.

#### **Rack options**

Both transmitter and receiver units can be used standalone or can be mounted into a 3U chassis, (up to 16 200T, 200R and 201T units or 8 204T and 208T units).





PC Industriels et Instrumentation pour l'industrie

# **ADDERLINK AV200 Series**

High-resolution video and superb quality audio distribution for Digital Signage and Media Streaming applications.

## **TECHNICAL SPECIFICATIONS**

1600x1280 at distances up to 200m (650ft), Video resolutions 1280x1024 at distances up to 300m (1000ft)

Extension distance (x=5,5e,6,7) Up to 300m (1000ft) using CATx

**Optional accessories** ALAV - Series rack mount chassis (part code:

ALAVRMK-CHASSIS), rack mount plate for local/remote unit (part codes: ALAV-RMK-FACIA). Adder 4amp power supply and 'squid' cable to power 4 ALAV units (part code ALAV-PSU4)

**Audio** Transmitted as digital signals to ensure high fidelity

and low noise levels

Connectors AV200T Video In/Out: HDD15. Audio In/Out: 3.5mm audio jack. RS232 in: DB9F out: DB9M CATx: 1 x RJ45 connector. Power: 2.5mm DC jack

AV200R Video Out: 2 x HDD15. Audio Out: 2 x 3.5mm audio jack. RS232 Out: DB9M\* CATx: 1 x RJ45 connector. Power: 2.5mm DC jack AV201R Video Out: 2 x HDD15. Audio Out:

2 x 3.5mm audio jack. RS232 Out: DB9M\* CATx: 1 x RJ45 connector in. Power: 2.5mm DC jack AV204T Video In/Out: HDD15. Audio In/Out: 3.5mm audio jack. RS232 in: DB9F out: DB9M CATx: 4 x RJ45 connector. Power: 2.5mm DC jack AV208T Video In/Out: HDD15. Audio In/Out: 3.5mm audio jack. RS232 in: DB9F out: DB9M CATx: 8 x RJ45 connector. Power: 2.5mm DC jack

\* AV200R and AV201R units only have single RS232 interface but cable is supplied allowing connection to

two screens

**Physical** AdderLink AV200T, 200R and 201R units: Metal case (steel), 98mm x 95mm x 25mm

AdderLink AV204T, AV208T units:

Metal case (steel) 185mm x 95mm x 51mm

**Power supply** 100-240VAC, 50/60Hz

Operating temperature 0°C to 40°C / 32°F to 104°F

**Approvals** CE, FCC

Specifications subject to change without notice.

