

## **Adder X100A/R PS/2 KVM Extender Receiver with Audio**

### **Video Performance**

- Industry leading resolutions of 1600 x 1200 are achievable up to 100m (330ft), 1900 x 1440 up to 50m (165ft).

### **Video Compensation**

- The AdderLink X100 applies a high level of signal compensation that allows for a greatly increased range of very smooth and fine adjustments.

### **Emulated DDC**

- Unless an extender actively supports DDC some well-known high performance video cards cannot be used at high resolutions. The AdderLink X100s fully supports DDC.

### **USB Emulation**

- When using an X100 pair to extend a CPU with a USB keyboard and mouse interface the X100 will ensure that the keyboard and mouse are continually emulated ensuring maximum and that essential functions such as country code reporting for Sun CPUs is performed.

### **Brightness Control**

- The AdderLink X100s offer their own brightness correction to ensure images are crisp, clear and bright.

### **Audio**

- Optional digital stereo audio (X100A/R-US, X100AS/R-US ) delivers high fidelity audio for speakers and microphones.

### **Variety of models available**

- To suit the maximum possible number of applications the X100 is available in a number of models, PS/2 and video ( X100-PS2/P ) PS/2, video and audio ( X100A-PS2/P ).