# **AVOCENT® LV 3000 SERIES**

# 

# **FEATURES**

# Precision video VGA resolutions of 1920 x 1200 are achievable at up to 300 meters (1000ft).

• Local feed through port A local pass through port is provided for audio and video so a local console can be used.

#### • USB powered transmitter

The transmitter is powered via its USB port to reduce the need for external supplies. There is an option for an external power supply if the USB port has insufficient power.

#### Emulated two page DDC EDID

This extender supports full two page DDC EDID. Some high performance video cards require the two page data or they will not deliver optimal performance.

#### • Stereo CD Quality

Stereo channel 16 bit (sampled at 44.1kHz) is available to transfer audio from local to remote for line out.

#### Rack options

Both transmitter and receiver units can be used stand-alone or up to 16. The LV3000 next generation USB, video and audio extenders delivers sharp, bright and high resolution video images and high quality audio for single and multi screen desktops at distances up to 300m (1000ft) over a single or multiple CATx cables. The LV3000 series has been designed to provide industry-leading video clarity, compatibility and high rack densities.

## **USB Support**

The LV3000 extends USB 2.0 (low and full speed) allowing all USB compatible accessories (including isochronous devices) to be extended. The receiver unit has a built in 4 port USB hub to enable a complete desktop to be located remotely, including a keyboard, monitor, mouse, disk drive, flash memory stick, webcam, and any other device that would normally be plugged into your computer's USB port.

# **Dual user configuration**

Two LV3000 units can be linked to a single computer so two users can access the system. When using two sets of

LV3000 modules to allow two users to access a single computer the arbitration between the users is handled by the USB sub-system of the computer. This means that both users can control the computer at exactly the same time.

## Video compensation

Industry leading video compensation enables superb video quality at maximum distance over a single cable. For the first time, adjustment can be made for cable type and cable length with further color skew compensation and gain adjustment to ensure crystal clear images, all from the receiver's keyboard.

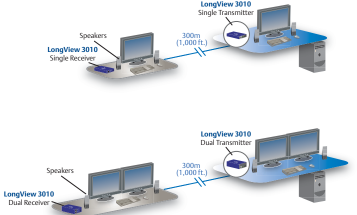






# **Technical Specifications**

VIDEO RESOLUTIONS		EXTENSION DISTANCE		
All resolutions up to1920x1200 @60Hz /1080p		<ul> <li>200 meters using CAT5 Trunk cable</li> <li>250 meters using CAT5e Trunk cable</li> <li>300 meters using CAT6 Trunk cable</li> </ul>	<ul> <li>300 meters using CAT7 Trunk cable</li> <li>200 meters using CAT7a Patch cable</li> </ul>	
SKEW COMPENSATION		USB DEVICES SUPPORTED		
62ns de-skew with 2ns resolution (1/4 pixel at 1600x1200)		Supports all USB 1.1 devices (full speed and low speed modes) and USB 2.0 devices that will run in low speed or full speed USB 1.1 modes		
AUDIO (END TO END)		PHYSICAL		
2 channel 16 bit Audio @ 44.1 KHz THD+N typically -80dB at 1kHz SNR typically 85dB at 1kHz		Transmitter -162mm x 26mm x 75mm, 430g Receiver - 122mm x 26mm x 75mm, 350g Fits into one slot width in the RMK-84 rack mount chassis (16 units fit into 2U of rack space)		
POWER SUPP	LY	OPERATING TEMPERATURE	APPROVALS	
100 - 240VAC, 50/60Hz input 5V, -12W output		0°C to 40°C/ 32°F to 104°F	CE, FCC class A, UL	
LV3010	LV3020	CONNECTORS - RECEIVER		
1	1	USB type B connector		
1	2	15-pin high-density D-type female connector (blue)		
1	2	3.5mm audio jack (light green)		
1	2	RJ45		
1	1	2.5mm DC jack for optional power adapte only applications)	er (only required for video	
LV3010	LV3020	CONNECTORS - TRANSMITTER		
4	4	USB type A connector		
1	2	15-pin high-density D-type female connector		
1	2	3.5mm audio jack (light green)		
1	2	RJ45		
1	1	2.5mm DC jack for optional power adapte only applications)	er (only required for video	
		LongView 3010		



#### VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

PART NUMBER	DESCRIPTION
LV3010P	LongView single VGA,USB,audio,CATx 300M
LV3020P	LongView dual VGA,USB,audio,CATx 300M
PSC0006	Power Supply for LongView 3000/4000 unit
RMK-86	RMK-84 1 module mount plate
RMK-87	RMK-84 2 module mount plate
RMK-84	LV3000/4000 19 in. 2U chassis kit