Multi-Channel Level Control for Theater or Control Room RU-VCA6A Digitally Controlled Six Channel Attenuator 5.1 Surround Sound Source Six Power Amplifier Channels with Fixed Gain Typical Installation: $\bigcirc \cdot \cdot \bigcirc$ Mono Amplifier for Center Channel Stereo Amplifier for Left and Right Front Center Channel Loudspeaker Stereo Amplifier for Left and Right Rear RLC10K 0 Remote Level Control \odot Right Channel Left Channel Loudspeaker Loudspeaker Display CP-1 Cover Plate Right Rear Channel Left Rear Channel Loudspeaker Loudspeaker Note: Inputs to powered speakers may be fed directly from the RU-VCA6A outputs. Subwoofer

5.1 SURROUND SOUND REMOTE LEVEL CONTROL

Description:

The RU-VCA6A Six Channel Digitally Controlled Attenuator and RLC10K Remote Level Control are used to increase and decrease the level of the 5.1 Surround Sound source feeding the amplifiers.

The RU-VCA6A offers clickless level adjustment, accurate tracking and outstanding wide-band, low-noise studio quality performance. It can be controlled remotely by a variety of RDL or third-party controls and/or locally via front-panel pushbuttons. Each audio input and output may be configured balanced or unbalanced. Multiple RU-VCA6As and/or RU-VCA2As may be linked together for single-point level control of 7.1, 10.2 or 22.2 surround sound systems.



Parts List	
Product	QTY
CP-1	1
RLC10K	1
RU-VCA6A	1

Recommended Pwr. Supplies
Product QTY
PS-24AS 24 Vdc 500 mA 1

Line Color Key

Line Level Audio Signal
Loudspeaker Level
Control Signal
Video
Mic Level Audio Signal
Ground
Power
Miscellaneous