

PR2006-13

Tel: 800-281-2683 Fax: 928-778-3506

Subject: Audio Gain Control Amplifier

Model: ST-GCA3

RDL® INTRODUCES AUDIO GAIN CONTROL AMPLIFIER

The ST-GCA3 replaces the ST-GCA1 & ST-GCA2, and combines both of their functions into one compact unit. The ST-GCA3 is a high performance automatic gain control amplifier designed to maintain a constant average output level over a wide range of input levels. It automatically adjusts for changes in input levels, bringing up low levels and reducing high levels. The adjustment rate is switch-selectable to either SLOW or FAST. The SLOW setting on the ST-GCA3 is the ideal choice anywhere slowly varying audio levels such as music need to be maintained at a constant level. The FAST setting of the ST-GCA3 makes it ideal for use in systems prone to loud bursts of audio and inconsistent levels which must be constantly and quickly corrected, such as voice.

The ST-GCA3 Gain Control Amplifier is part of the group of STICK-ON products from Radio Design Labs. The durable adhesives provided with the ST-GCA3 permit permanent or removable mounting. Numerous available mounting accessories, brackets and rack-mount chassis are optionally available to facilitate any system design.

Making audio levels uniform and consistent improves the performance of nearly any type of audio system in broadcast, paging, or sound reinforcement. With its unique combination of features, exceptional audio performance, and convenient installation, the ST-GCA3 provides the solution! Use the ST-GCA3 with other RDL RACK-UP®, STICK-ON, TX™, or FLAT-PAK™ series products as part of a complete audio/video system.

For more information visit www.rdlnet.com or contact RDL Sales at 1-800-281-2683.

Graphic File: ST-GCA3.tif