

Single-Channel Stand Alone Composite Video Converter



Applications

- RGB to NTSC composite video conversion

Features

- Converts RGB Input Signals to NTSC Video Output
- Compatible with TTC's MCV-101 NTSC Video Encoder Module
- Provides buffered RGB outputs
- 28VDC input power

Description

The MRGB-101SA is a single channel stand alone composite video converter. The unit accepts three component color video signals (R, G, and B) and processes them to form a composite NTSC video output signal. It also provides buffered RGB outputs. The MRGB-101SA unit can be used in combination with the optional MCV-101 Video Compression module to allow direct compression of three-component color video signals. The original video can be converted back to composite format through the use of TTC's DVC-101 card (optional).

Revision 04/22/2009

MRGB-101SA Datasheet

©2015 Teletronics - A Curtiss-Wright Company
 Specifications subject to change without notice.

Approved for Public Release 16-S-0744

Teletronics - A Curtiss-Wright Company

15 Terry Drive, Newtown, PA 18940

phone: 267.352.2020 fax: 267.352.2021 Sales@ttcdas.com

www.ttcdas.com



CAIS
Compatible



Management
System
AS9100C
ISO 9001:2008