

STEVAL-CCA014V1

Triple video buffer with filter for HD demonstration board based on the TSH345

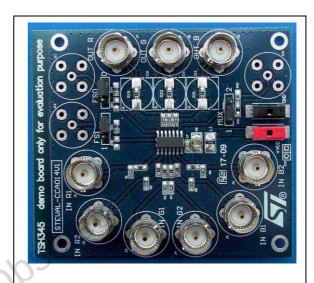
Data brief

Features

- 4.5 V to 5.5 V single supply operation
- R-G-B, Y-Pb-Pr, Y-C-CVBS, HD driving
- 3 matched 6 dB amplifiers
- 3 internal input DC level shifter
- Specified for 150 Ω loads
- No input capacitor is required
- Very low harmonic distortion
- \blacksquare Each output can drive AC/DC coupled 150 Ω loads
- Tested on 5 V power supply
- Standby mode
- Mux on input
- RoHS compliant

Description

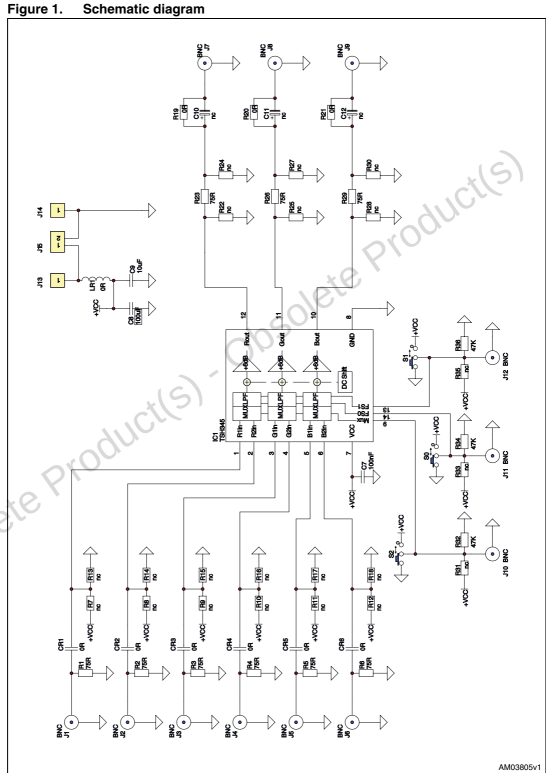
This demonstration board is designed to evaluate the TSH345, a single supply triple video buffer featuring an internal gain of 6 dB and an internal low pass filter of 36 MHz cut-off frequency for each channel to fit with high definition requirements for video line interfaces.



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Circuit schematics STEVAL-CCA014V1

Circuit schematics 1



STEVAL-CCA014V1 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
11-Jun-2009	1	Initial release.



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