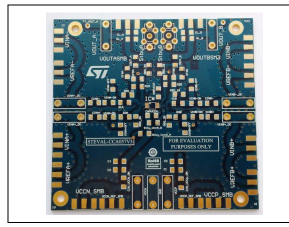


STEVAL-CCA057V3

Bare PCB evaluation board for the dual operational amplifier family in an MSO10 package

Data brief



Features

- The board with its components allow it to be configured as:
 - Sallen-key filter
 - Instrument amplifier
 - AC-coupled circuit
 - Out-of-loop compensation circuit
 - In loop compensation circuit
 - Transimpedance amplifier
 - Gain amplifier
 - Numerous other possible configurations
- RoHS compliant

Description

The STEVAL-CCA057V3 evaluation board is designed to help customers quickly prototype new dual op amp circuits in an MSO10 package and reduce design time.

It can be used with almost any STMicroelectronics dual op amp in various configurations and applications.

The STEVAL-CCA057V3 is a bare board. There are no components or amplifiers soldered on the board. The components must be ordered separately.

1/4

For further information contact your local STMicroelectronics sales office.

1 Schematic diagram

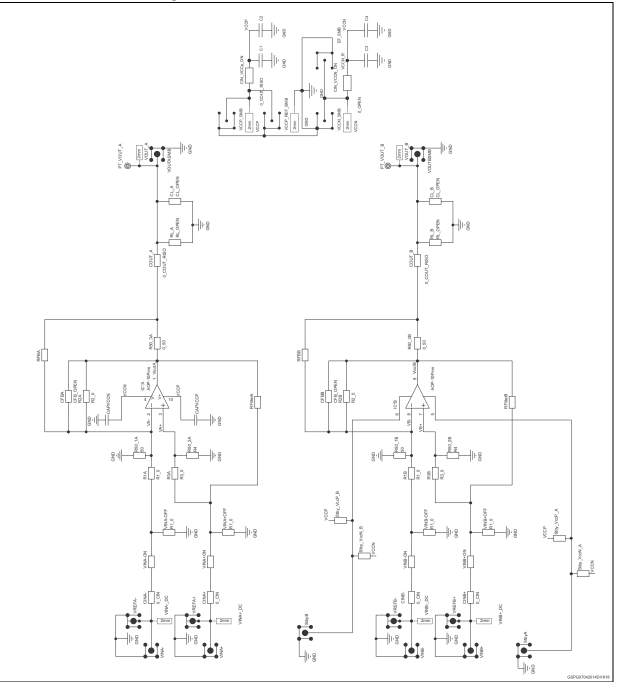


Figure 1. STEVAL-CCA057V3 circuit schematic



2 Revision history

Table 1. I	Document	revision	history
------------	----------	----------	---------

Date	Revision	Changes
07-Aug-2014	1	Initial release.



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2014 STMicroelectronics – All rights reserved

DocID026190 Rev 1



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Amplifier IC Development Tools category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below :

EVAL-ADCMP566BCPZ EVAL-ADCMP606BKSZ AD8013AR-14-EBZ AD8033AKS-EBZ AD8044AR-EBZ AD8225-EVALZ ADA4859-3ACP-EBZ ADA4862-3YR-EBZ DEM-OPA-SO-2B AD744JR-EBZ AD8023AR-EBZ AD8030ARJ-EBZ AD8040ARU-EBZ AD8073JR-EBZ AD813AR-14-EBZ AD848JR-EBZ ADA4858-3ACP-EBZ ADA4922-1ACP-EBZ 551600075-001/NOPB DEM-OPA-SO-2E THS7374EVM EVAL-ADCMP553BRMZ EVAL-ADCMP608BKSZ MIOP 42109 EVAL-ADCMP609BRMZ ADA4950-1YCP-EBZ MAX9928EVKIT+ MAX9611EVKIT MAX9937EVKIT+ MAX9934TEVKIT+ MAX44290EVKIT# MAX2644EVKIT MAX2634EVKIT MAX4073EVKIT+ DEM-OPA-SO-2C MAX2643EVKIT ISL28158EVAL1Z MAX40003EVKIT# MAX2470EVKIT MAX2473EVKIT MAX2472EVKIT MAX4223EVKIT MAX9700BEVKIT MADL-011014-001SMB DC1685A DEM-OPA-SO-2D MAX2670EVKIT# DEM-OPA-SO-1E AD8137YCP-EBZ EVAL-ADA4523-1ARMZ