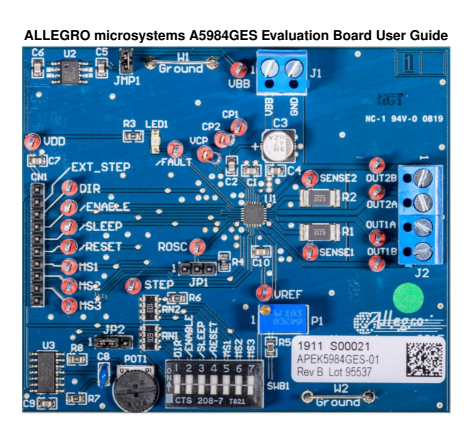


ALLEGRO microsystems A5984GES Evaluation Board User Guide

Home » ALLEGRO microsystems » ALLEGRO microsystems A5984GES Evaluation Board User Guide 🖫



DESCRIPTION

This evaluation board is used to demonstrate the Allegro A5984GES microstepping stepper motor driver IC.

FEATURES

· Onboard oscillator to drive the Step input

· Switch bank to control all inputs besides the Step input

EVALUATION BOARD CONTENTS

• APEK5984GES-01-T evaluation board

Table 1: A5984GES Evaluation Board Configurations

Configuration Name	Part Number
APEK5984GES-01-T	A5984GES-T

Table 2: General Specifications

Table 2: General Specifications				
Specification	Min.	Nom.	Max.	Units
Motor Supply Voltage (VBB) Operating	8	-	30	V
VREF Output Voltage (VBB = 6 to 4 0 V)	0	_	4	V
Input Logic Low Level	0	_	0.8	V
Input Logic High Level	2	_	5.5	V

Contents

- 1 USING THE EVALUATION BOARD
- **2 SCHEMATIC**
- **3 LAYOUT**
- **4 BILL OF MATERIALS**
- 5 Documents / Resources
 - 5.1 References
- **6 Related Posts**

USING THE EVALUATION BOARD

EQUIPMENT REQUIRED

- Two-phase stepper motor
- Voltage supply to power the stepper motor

SETUP

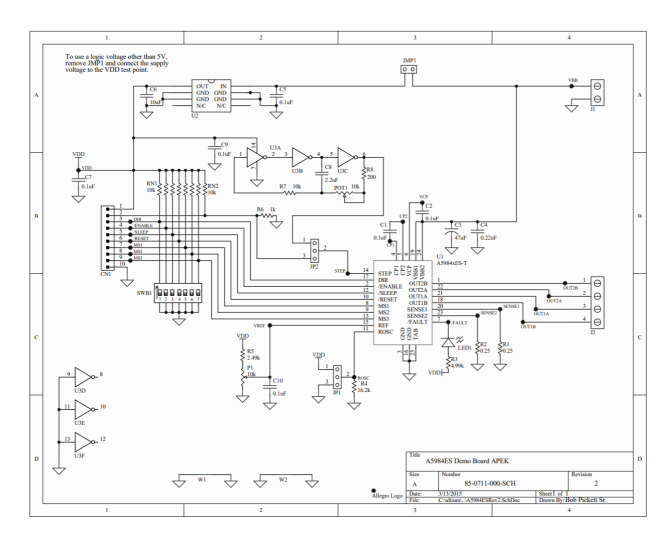
- 1. Set the motor voltage supply to the intended voltage.
- 2. Tum off motor voltage supply.
- 3. Connect motor voltage supply to J1.
- 4. Connect the stepper motor to J2. One winding connects to J2 pins 1 and 2. The second winding connects to J2 pins 3 and 4.

Note: Do not connect or disconnect the motor unless the outputs are either disabled or the VBB voltage is off.

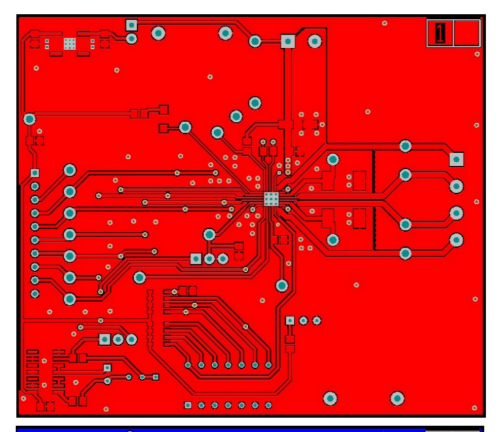
5. Turn the voltage supply on.

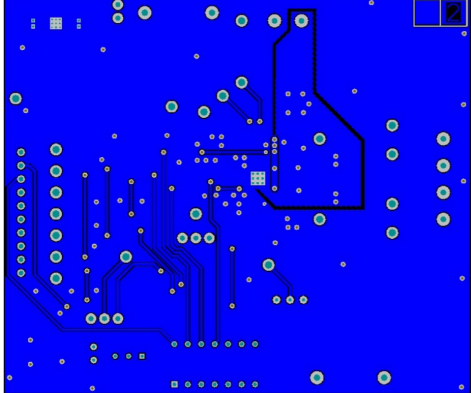
- 6. If the stepper motor is not spinning, check the following:
 - A. Ensure that POTI is adjusted to provide an appropriate Step input frequency for the stepper motor;
 - **B.** Ensure that the logic inputs are in the proper states;
 - C. Ensure that JMPI shunt is installed;
 - **D.** Ensure that P1 is adjusted to provide a VREF voltage that results in the proper peak output current.

SCHEMATIC



LAYOUT





BILL OF MATERIALS

Table 3: APEK5984GES-01-T Evaluation Board Bill of Materials

ELECTRICAL COMPONENTS					
Designator	Quant ity	Value	Description	Manufacturer Number	PCB Footprint

ENABLE, FAU LT, RESET, SL EEP, CP1, CP2, DIR, MS1, MS2, MS3, O UT1A, OUT1B, OUT2A, OUT2 B, ROSC,SEN SE1, SENSE2, STEP, VBB, V CP, VDD, VRE F	22		Large Test P oint	Keystone Electronics 5010; D igikey 5010K-ND	PAD 57 125 TP HB
C1, C2, C7, C9 , C10	5	0.1 μF	25 V Capacitor	TDK C2012X7R1E104K; Digik ey 445-1351-1-ND	0805
C3	1	47 μF	50 V Capacitor	Chemi-Con EMZA500ADA470 MF80G; Digikey565-2568-1- ND	UCC F61 Cap
C4	1	0.22 μF	50 V Capacitor	Murata GCM21BR71H224KA37L; Digi key 490-4970-1-ND	0805
C5	1	0.1 μF	50 V Capacitor	TDK C2012X7R1H104K085AA; Digi key 445-7534-1-ND	0805
C6	1	10 μF	25 V Capacitor	Murata GRM21BR61E106KA73L; Digi key 490-5523-1-ND	0805
C8	1	2.2 μF	16 V Capacitor	TDK FK18X5R1C225K; Digikey 445-8407-ND	0.1" Cap
CN1, JMP1, JP1, JP2	18 pin s	_	Cut pins from 5 0-pin strip	Samtec TSW-150-07-T-S; Digik ey SAM1035-50-ND	2-pos. shunt, 3-pos. shunt, 10pinUSBConn
-	4	_	Bumpon Foot	3M SJ-5303 (CLEAR); Digikey SJ5303-7-ND	Bumpon Foot
J1	1	_	2-Pin Screw D own Connector	On Shore Technology ED120/2 DS; Digikey ED1609-ND	2-pin screw down connector
J2	1	_	4-Pin Screw D own Terminal Block	On Shore ED120/4DS; Digikey ED2227-ND	4-pin screw down connector
LED1	1	_	Red Surface-m ount LED	Lite-On LTST-C150CKT; Digike y 160-1167-1-ND	1206 LED
P1	1	10 kΩ	1/2 W Potentio meter	Bourns 3299W-103LF; Digikey 3299W 103LF-ND	Through-hole Trimpot
_		_	PCB	85-0711-001 Rev. 2	_
POT1	1	10 kΩ	One Turn Thu mbwheel Pote ntiometer	Bourns 3352T-1-103LF; Digike y 3352T-103LF-ND	Thumbwheel Potentio meter

QC8	2 pins	-	Sockets for thr ough-hole com ponents. Cut fr om 64-pin strip	Mill-Max 310-43-164-41-00100 0; Digikey ED6264-ND	_
R1, R2	2	0.25 Ω	1 W Resistor	Vishay/Dale WSL2512R2500FEA; Digikey WSLG25CT-ND	2512
R3	1	4.99 kΩ	1/8 W Resistor	Panasonic ERJ-6ENF4991V; D igikey P4.99KCCT-ND	0805
R4	1	16.2 kΩ	1/8 W Resistor	Stackpole RMCF0805FT16K2; Digikey RMCF0805FT16K2CT- ND	0805
R5	1	2.49 kΩ	1/8 W Resistor	Rohm MCR10EZPF2491; Digik ey RHM2.49KCRCT-ND	0805
R6	1	1 kΩ	1/8 W Resistor	Panasonic ERJ-6GEYJ102V; Di gikey P1.0KACT-ND	0805
R7	1	10 kΩ	1/8 W Resistor	Panasonic ERJ-6GEYJ103V; Di gikey P10KACT-ND	0805
R8	1	200 Ω	1/8 W Resistor	Panasonic ERJ-6GEYJ201V; Di gikey P200ACT-ND	0805
RN1, RN2	2	10 kΩ	4 Resistor Arra y (isolated)	CTS 744C083103JP; Digikey 7 44C083103JPCT-ND	CTS 744 Series
SWB1	1	_	7-Position Through-hole Switch	CTS 208-7; Digikey CT2087-N D	CTS 208-7 Switch
U1	1	-	Microstepping Driver with Tra nslator	A5984xES-T	ES_24-Pin_4x4QFN
U2	1	5 V	Linear Voltage Regulator	National LM2936HVMA- 5.0/NOPB; Digikey LM2936HV MA-5.0/ NOPB-ND	LM2936HVMA
U3	1	_	Hex Inverter	Fairchild MM74HC04MX; Digik ey MM74HC04MXCT-ND	14-Pin SO (150 mil)
W1, W2	2	-	22 Gauge Bus s Wire (300 mil s above PCB)	_	Scope Ground
_	4	_	Shunts for JM P1, JMP2, JP1 and JP2	3M 969102-0000-DA; Digikey 3 M9580-ND	_

RELATED LINKS

A5984 Product Page: https://www.allegromicro.com/en/products/motor-drivers/brush-dc-motor-drivers/a5984

APPLICATION SUPPORT

For applications support contact, go to https://www.allegromicro.com/en/about-allegro/contact-us/technical-assistance and navigate to the appropriate region.

Revision History

Number	Date	Description
_	September 22, 2 023	Initial release

Copyright 2023, Allegro MicroSystems.

Allegro MicroSystems reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the performance, reliability, or manufacturability of its products. Before placing an order, the user is cautioned to verify that the information being relied upon is current.

Allegro's products are not to be used in any devices or systems, including but not limited to life support devices or systems, in which a failure of

Allegro's product can reasonably be expected to cause bodily harm.

The information included herein is believed to be accurate and reliable. However, Allegro MicroSystems assumes no responsibility for its use; nor for any infringement of patents or other rights of third parties which may result from its use. Copies of this document are considered uncontrolled documents.

Allegro MicroSystems 955 Perimeter Road Manchester, NH 03103-3353 U.S.A. www.allegromicro.com



Documents / Resources



<u>ALLEGRO microsystems A5984GES Evaluation Board</u> [pdf] User Guide A5984GES Evaluation Board, A5984GES, Evaluation Board, Board

References

- <u>Technical Assistance | Allegro MicroSystems</u>
- <u>DMOS Microstepping Driver with Translator and Overcurrent Protection A5984 | Allegro MicroSystems</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.