

A1ED65T1234A1V-Y0001 Data Sheet

Abstract

A1ED65T1234A1V-Y0001 is an adapter board specially developed by Firstack for the 4FHS0660CA1xxxx series driver core to drive IGBTs in the T1T2T3T4 position of the AB module NPC topology. It integrates passive devices such as IGBT gate resistors, high voltage detection diodes, GE connectors, etc, and connected to the 4FHS0660CA1xxxx driver core via cables.



Fig. 1 A1ED65T1234A1V-Y0001



Contents

Abstract	1
Use steps and matters needing attention	3
Mechanical dimensions	
Pin functional description	5
Driving parameters	6
Ordering information	7
Technical support	7
Legal disclaimer	7
Contact information	7



Use steps and matters needing attention

Simple use steps of the gate driver are as follows:

1. Choose suitable gate driver

When use the gate driver, pay attention to the model of the IGBT module that the gate driver is adapted to. It is invalid for non-designated IGBT modules. Improper use may cause the gate driver and the module failure.

2. Install the gate driver on the IGBT module

Any treatment of IGBT modules or gate drivers should follow the general specifications for the protection of electrostatic sensitive devices required by the international standard IEC 60747-1, Chapter IX or European standard EN 61340-5-1.

If these specifications were ignored, both the IGBT and the gate driver might be damaged.

3. Connect the gate driver to the control unit

Connect the gate driver connector to the control unit and provide a suitable power supply voltage for the gate driver.

4. Check the function of the gate driver

Check the gate voltage: for the turn-off state, the rated gate voltage is given in the corresponding data sheet; for the turn-on state, the voltage is 15V. Please also check the input current of the gate driver with and without a control signal. These tests should be performed prior to installation, as the gate terminals may not be accessible after installation.

5. Set up and test the power unit

Before starting the system, it is recommended to check each IGBT module with single pulse and double pulse test method separately. In particular, Firstack recommends that users ensure that the IGBT module does not exceed the operating range specified by SOA even under the worst conditions, as this is strongly dependent on the specific converter architecture.



Mechanical dimensions

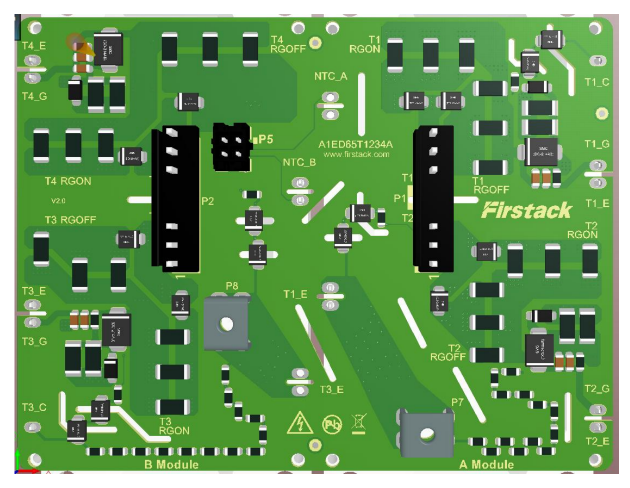


Fig. 2 Mechanical dimensions

Note: 1. The thickness tolerance of the board is $\pm 10\%$;

- 2. Other dimensional tolerances refer to GB/T1804-m.
- 3. All mounting holes in the picture above must be used as fixing, otherwise excessive connector insertion and extraction stresses are likely to cause driver damage.

Connector Manufacturer and Part Number

Number	Label	Manufacturer	Part Number	Recommended Matching Terminals
1	P7, P8	DEGSON	K31-00A(H)	1
2	P5	CJT	C3030WV-2x2P-LCP	WF3001-2H02B01
3	P1,P2	WCON	WF3963-WSH08B02	WF3963-H08B01



Pin functional description

P1 pin definition:

Pin	Name	Description	Pin	Name	Description
1	Vcesat-T2	T2 detection signal	5	NC	Free
2	ACOM-T2	T2 reference ground	6	Vcesat-T1	T1 detection signal
3	GATE-T2	T2 gate signal	7	ACOM-T1	T1 reference ground
4	NC	Free	8	GATE-T1	T1 gate signal

P2 pin definition:

Pin	Name	Description	Pin	Name	Description
1	Vcesat-T3	T3 detection signal	5	NC	Free
2	ACOM-T3	T3 reference ground	6	Vcesat-T4	T4 detection signal
3	GATE-T3	T3 gate signal	7	ACOM-T4	T4 reference ground
4	NC	Free	8	GATE-T4	T4 gate signal

P5 pin definition:

Pin	Name	Description	Pin	Name	Description
1	NTC1	Module 1 temperature signal	3	NTC2	Module 2 temperature signal
2	GND-T4	T4 ground	4	GND-T4	T4 ground



Driving parameters

Absolute Maximum Ratings

Parameter	Note	Min	Max	Unit
Operating temperature		-40	100	$^{\circ}\mathrm{C}$
Gate resistor derating	40%@118°C		2	W
Storage temperature		-40	85	°C

Electrical Characteristics

Output Characteristics		
Gate static impedance	10	kΩ

Gate Resistance Calculation Formula

	$\mathbf{R}_{\mathbf{GON}}$	\mathbf{R}_{GOFF}	$\mathbf{R}_{\mathbf{E}}$	$\mathbf{C}_{\mathbf{GE}}$
T1	R25//R27//R22	R30//R32//R40	R35//R36	C7//C2
T2	R41//R44//R63	R65//R48//R50	R52//R53	C14//C3
T3	R24//R26//R21	R39//R31//R33	R37//R38	C6//C1
T4	R42//R45//R64	R66/R49//R51	R54//R55	C15//C4

Note: "//" indicates that the devices are connected in parallel.

Recommended Gate Parameters

Gate driver		R _{GON} (Ω)	R_{GOFF} (Ω)	$R_{E}(\Omega)$	C _{GE} (nF)
	T1	1.2	6.67	0.5	47
A 2 E D (5 T 45 (D 1) V 000 7	T2	2.07	9	0.5	68
A2ED65T1456B1V-Y0007 -	Т3	2.07	9	0.5	68
-	T4	1.2	6.67	0.5	47

Note:

1. There's no T5T6 IGBT when AB module is used for NPC topology.



Ordering information

A1ED65T1234A1V can support EconoDUALTM modules of different models from multiple manufacturers. If you have a purchase request, please contact us, and we can provide the gate driver that best meets your needs.

Technical support

Firstack's professional team will provide you with business consultation, technical support, product selection, price, lead time and other related information, and guarantee to answer your questions within 48 hours.

Legal disclaimer

This manual gives a detailed introduction to the product, but cannot promise to provide specific parameters for the delivery, performance or applicability of the product. This article does not provide any express or implied warranties or guarantees.

Firstack reserves the right to modify technical data and product specifications at any time without prior notice. Firstack's general terms and conditions of delivery apply.

Contact information

Tel: +86-571 8817 2737

Fax: +86-571 8817 3973

Website: www.firstack.com

E-mail: sales01@firstack.com

Address: 4-5/F, Building/5, Xizi Wisdom Park, No.1279 Tongxie Road, Hangzhou, China