The device integrates advanced protective functions such as load current limitation, inrush

and overload active management by power limitation, overtemperature shutoff with autorestart and overvoltage active clamp. A dedicated analog current sense pin is associated

power limitation indication, over temperature indication, short-circuit to V_{CC} diagnosis and ON-state and OFF-state open-load detection. The current sensing and diagnostic feedback of the whole device can be disabled by pulling the CS_DIS pin high to share the external sense resistor with similar devices.

with every output channel provides enhanced diagnostic functions including fast detection of overload and short-circuit to ground through

Figure 1. VN5E025AJ evaluation board



Table 1. **Device summary**

Order code	Reference
EV-VN5E025AJ	VN5E025AJ evaluation board

November 2012

microcontroller.

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Features

Parameter

Operating voltage range

Max On-State resistance

Current limitation (typ)

Off state supply current

for VN5E025AJ-E

in prototyping

prototyping

Description

1. Typical value with all loads connected.

Max supply voltage

Symbol

V_{CC}

V_{CC}

 R_{ON}

LIMH

 I_S

Simple single IC application board dedicated

Provides thermal heat-sinking for ease of use

Provides electrical connectivity for easy

EV-VN5E025AJ provides you an easy way to connect ST's surface mounted VIPower[®] drivers into your existing prototype circuitry. This evaluation board comes pre-assembled with

The VN5E025AJ-E is a single channel high-side driver manufactured using ST proprietary VIPower M0-5 technology and housed in PowerSSO-12 package. The VN5E025AJ-E is designed to drive 12 V automotive grounded loads, providing protection, diagnostics and easy 3 V and 5 V CMOS-compatible interface with any

VN5E025AJ-E high-side driver.

Value

41

4.5 to 28

25

60

2

Unit

V

V

mΩ

А

μA⁽¹⁾

EV-VN5E025AJ

Data brief - production data

VN5E025AJ evaluation board

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1 Design recommendations

This evaluation board provides mounting solution and some heat sinking capability for prototype development, but there are still external components that are required to make these devices work in any application. For further information on how the evaluation board has to be used you can refer to the AN4210 (see *Appendix A: Reference documents*).

Figure 2 illustrates the necessary components for any application.





ST has produced a user manual for safe designs using ST's VIPower devices. This is UM1556 (see *Appendix A: Reference documents*). UM1556 is a VIPower Hardware design guide that provides all necessary information to successfully design your circuit using our VIPower drivers.

All designs have different needs and requirements. Whatever design you decide to use, it will still need to be verified in order to meet your application specifications. ST implies no guarantee or warranty (see *Appendix A: Reference documents*).

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2 Thermal data

Table 2. VN5E025AJ-E thermal data

Symbol	Parameter	Max. value	Unit
R _{thj-amb}	Thermal resistance junction-ambient (MAX)	30.5	°C/W

Table 3. PCB specifications

Parameter	Value	Unit
Board dimensions	38 x 38	mm
Number of Cu layer	2	_
Layer Cu thickness	70	μm
Board finish thickness	1.6 +/- 10%	mm
Board Material	FR4	—
Thermal vias separation	1.2	mm
Thermal vias diameter	0.3 /- 0.08	mm



3 Board connector reference





Table 4. Board connector specification

Connector	Board lead number	Device pin function ⁽¹⁾
J1	TAB	V _{CC}
J1	1	V _{CC}
J1	2	GND
J1	3	INPUT
J1	4	CURRENT SENSE
J1	5	CS_DIS
J1	6	V _{CC}
J2	TAB	V _{CC}
J2	7	OUTPUT
J2	8	OUTPUT
J2	9	OUTPUT
J2	10	OUTPUT
J2	11	OUTPUT
J2	12	OUTPUT

1. For further clarification on pin functions please refer to the related datasheet (see *Appendix A: Reference documents*).



4 Package information

4.1 ECOPACK[®] packages

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: <u>www.st.com</u>.

ECOPACK[®] is an ST trademark.



Appendix A Reference documents

- 1. Single channel high-side driver with analog current sense for automotive applications (VN5E025AJ-E, DocID 13106)
- 2. VIPower M0-5 and M0-5Enhanced high-side drivers (UM1556, DocID 023520)
- 3. PowerSSO-12 devices evaluation bord (AN4210, DocID 023963)
- 4. Evaluation Product Licence Agreement on <u>www.st.com</u>



Revision history

Date	Revision	Changes
26-Nov-2012	1	Initial release.



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