

- > Home (/cms/en/) > Products (/cms/en/product/) > Power (/cms/en/product/power/)
- > Isolated Industrial Interface (/cms/en/product/power/isolated-industrial-interface/) > EVAL ISO1H815G

### EVAL ISO1H815G

### Overview

### ^

### **Description:**

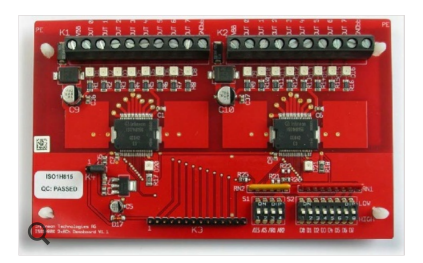
The ISO1H81xG family offers parallel and serial 3.3V/5V  $\mu$ C-interfaces, facilitating straight forward connection with virtually any  $\mu$ C,  $\mu$ P, ASIC or FPGA. The ISO1H81xG products enable OEM-product designs which meet the stringent EMI requirements of the IEC 61131-2 norm (zone C) applicable for Programmable Logical Controllers (PLC).

#### **Summary of Features:**

- Robust galvanic isolation (UL508 and EN 611312 certified) to protect the 3.3V/5V control domain of an industrial control system from the harsh 24V (typ.) process side 8channel highside powerswitching capabilities of up to 1.2A per channel
- Active current limitation and over temperature protection
- Common diagnostic feedback for overtemperature and for Vbb undervoltage

#### **Target Applications:**

- Programmable Logic Controllers
- Distributed Control Systems
- General Control Equipment
- Robotics
- Solid-State Relay



**Documents** 



## ♣ Product Brief



Isolated industrial interface ISOFACE™ digital output ICs (/dgdl/Infineon-ProductBrief\_ISOFACE\_Digital\_Output\_ICs-PB-v01\_02-EN.pdf?fileId=db3a30432e5d3808012e6b4df04e26fe)

 $$\ge EN (/dgdl/Infineon-ProductBrief\_ISOFACE\_Digital\_Output\_ICs-PB-v01\_02-EN.pdf? fileId=db3a30432e5d3808012e6b4df04e26fe) $$01\_02 \mid 2014-01-22 \mid pdf \mid 272 \mid END_{ABS}$$$XB$$$ 



Isolated industrial interface ISOFACE™ EMI tested reference design (/dgdl/Infineon-ProductBrief\_ISOFACE\_Reference\_Design-PB-v01\_00-EN.pdf?fileId=5546d4624933b8750149568ef1935155)

> EN (/dgdl/Infineon-ProductBrief\_ISOFACE\_Reference\_Design-PB-v01\_00-EN.pdf?fileId=5546d4624933b8750149568ef1935155) 01\_00 | 2014-10-28 | pdf | 949 KB



Product Brief XMC4300/4800 Microcontroller Series (/dgdl/Infineon-ProductBrief\_XMC4300\_4800\_Microcontroller\_Series-PB-v01\_00-EN.PDF?fileId=5546d462503812bb0150844d05e846c6)

 $\verb|>EN (/dgdl/Infineon-ProductBrief_XMC4300_4800\_Microcontroller\_Series-PB-v01\_00-EN.PDF? fileId=5546d462503812bb0150844d05e846c6)|\\01\_00 | 2016-02-08 | PDF | 159 KB|\\$ 

# ♣ Application Notes



Evaluation board coreless transformer isolated high side switch with ISO1H815G (/dgdl/Infineon-Evaluation\_board\_coreless\_transformer\_isolated\_high\_side\_switch\_with\_ISO1H815G-AN-v01\_00-EN.pdf? fileId=db3a304326dfb13001271ed693904e89)

01\_00 | 2010-03-02 | pdf | 366 KB

## ♣ Additional Product Information



ISOFACE Industrial Automation Overview (/dgdl/Infineon-ISOFACE Industrial Automation Poster-AP-v01\_00-EN.pdf? fileId=5546d4624d6fc3d5014df6a101a241f1)

> EN (/dgdl/Infineon-ISOFACE Industrial Automation Poster-AP-v01\_00-EN.pdf?fileId=5546d4624d6fc3d5014df6a101a241f1) 01\_00 | 2015-06-15 | pdf | 179 KB

### Order



EVAL ISO1H815G
EVALISO1H815GTOBO1
active and preferred
yes
1

Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY

# Support







(/cms/en/about-infineon/company/contacts/service-center/)

Find an answer to your question

You will receive a confirmation E-mail to validate your address in our system. Any attached file to inquiry is highly appreciated.	the reply which will help to support your
First Name*	
Last Name*	
E-Mail*	
Phone	
Company*	
Company website (URL)	
Industry*	
[please select]	<u> </u>
Other Industry	
Country / Territory*	
[please select]	
Preferred Distributor / Reseller* [please select]	<u> </u>
	<u> </u>
Other Distributor / Reseller	
Product Name*	
EVAL ISO1H815G	
Estimated annual production volume (pieces) per year*	
[please select]	<u> </u>
Please post your technical question as detailed as possible*	

I agree that my personal data can be gathered and processed by Infineon Technologies AG and its licensed partners.\*

If you have any questions concerning our products, please fill out the following form. Your inquiry will be sent to the appropriate specialist who will be in touch with you as soon as possible.

I would like to receive newsletter informing me about Infineon products. (You can cancel the free subscription any time.)
For more information about our privacy policy please click on > Privacy Policy (/cms/en/about-infineon/privacy-policy/)
u a t y e
Submit Reset
All fields marked with an asterisk (*) are mandatory.
Support forum
© 1999 - 2018 Infineon Technologies AG, 苏ICP备15016286号-1 (http://www.miitbeian.gov.cn)