

- > Home (/cms/en/) > Products (/cms/en/product/) > Power (/cms/en/product/power/)
- > Isolated Industrial Interface (/cms/en/product/power/isolated-industrial-interface/) > EVAL ISO2H823V2.5

EVAL ISO2H823V2.5

Overview



Documents



+ Expand all



Product Brief



Isolated industrial interface ISOFACE™ digital output ICs (/dgdl/Infineon-ProductBrief_ISOFACE_Digital_Output_ICs-PB-v01_02-EN.pdf?fileId=db3a30432e5d3808012e6b4df04e26fe)

> EN (/dgdl/Infineon-ProductBrief_ISOFACE_Digital_Output_ICs-PB-v01_02-EN.pdf?file1d=db3a30432e5d3808012e6b4df04e26fe) 01_02 | 2014-01-22 | pdf | 272 KB



Isolated industrial interface ISOFACETM ISO2H823V with 10-fold diagnostics (/dgdl/Infineon-ProductBrief_ISOFACE_ISO2H823V_10fold_diagnostics -PB-v03_00-EN.pdf?fileId=db3a30433e82b1cf013e83f7cb8e037e) > EN (/dgdl/Infineon-ProductBrief_ISOFACE_ISO2H823V_10fold_diagnostics -PB-v03_00-EN.pdf?fileId=db3a30433e82b1cf013e83f7cb8e037e) 03_00 | 2014-10-10 | pdf | 259 KB



 $Product\ Brief\ XMC4300/4800\ Microcontroller\ Series\ (/dgdl/Infineon-ProductBrief_XMC4300_4800_Microcontroller_Series-PB-v01_00-EN.PDF? fileId=5546d462503812bb0150844d05e846c6)$

 $> EN (/dgdl/Infineon-ProductBrief_XMC4300_4800_Microcontroller_Series-PB-v01_00-EN.PDF? fileId=5546d462503812bb0150844d05e846c6) \\ 01_00 \mid 2016-02-08 \mid PDF \mid 159 \text{ KB}$



Application Notes



Evaluation board isolated industrial interface IC ISOFACE™ ISO2H823V2 (/dgdl/Infineon-ISO2H823V2_Evalboard-AN-v01_00-EN.pdf?fileId=5546d4624b0b249c014b79a8486a0fdd)

> EN (/dgdl/Infineon-ISO2H823V2_Evalboard-AN-v01_00-EN.pdf?fileId=5546d4624b0b249c014b79a8486a0fdd) 01_00 | 2015-02-11 | pdf | 1.4 MB



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



Sales Product Name	EVAL ISO2H823V2.5
OPN	EVALISO2H823V25TOBO1
Product Status	active and preferred
Package name	
Order online	
Completely lead free	
Halogen free	
RoHS compliant	yes
Packing Size	
Packing Type	CONTAINER
Moisture Level	
Moisture Packing	NON DRY

Support





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

Find an answer to your question

Technical Assistance Center (TAC)

Industry*

Infineon welcomes your comments and questions.

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.

You will receive a confirmation E-mail to validate your address in our system. Any attached file to the reply which will help to support your inquiry is highly appreciated.

First Name*
Look Norman's
Last Name*
E-Mail*
Phone
riione
Company*
Company website (URL)

[prease select]	
Other Industry	
Otter muusuy	
Country / Territory*	
[please select]	_
Preferred Distributor / Reseller* [please select]	~
Other Distributor / Reseller	
Product Name*	
EVAL ISO2H823V2.5	
Estimated annual production volume (pieces) per year* [please select]	▼
[piease select]	
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.*	
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/)	
THE SHOPE STOP WANTS	
$w \in f \cdot w \cdot n$	
Submit Reset	
All fields marked with an asterisk (*) are mandatory.	
Support forum	

n order to optimize your browsing experience Infineon uses cookies. You agree to the usage of cookies when you continue browsing this site. Please rea	d
our > Privacy Policy (/cms/en/about-infineon/privacy-policy/) for more information. OK	