

简体中文 | 日本 👤

Q





Energy Efficient Innovations

Products SensL Applications Design Support About MyON

Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

NOIP-48PIN-HEAD-BD-A-GEVB: PYTHON 48 Pin Imaging Headboard

The NOIP-48PIN-HEAD-BD-A-GEVB Imaging Headboard enables evaluation of 48 pin PYTHON devices when used in conjunction with a full PYTHON evaluation kit.

Note that this headboard is only one component of a full evaluation kit. Please see the Product Brief (available below) for a full list of evaluation requirements, including computer and power specifications.



Previously Viewed Products
Select Product Go
Clear List
Design Support
Technical Documentation
Design Resources & Documents
Technical Support
Sales Support

Evaluation/Development Tool Information						
Product	Status	Compliance	Short Description	Parts Used	Action	
NOIP-48PIN-HEAD-BD-A- GEVB	Active	Pb-free	PYTHON 48 Pin Imaging Headboard	NOIP1FN0300A-QDI, NOIP1FN0500A-QDI, NOIP1FN1300A-QDI, NOIP1SE0300A-QDI, NOIP1SE1300A-QDI, NOIP1SE1300A-QDI, NOIP1SN0300A-QDI, NOIP1SN0300A-QDI, NOIP1SN0500A-QDI,	>> Contact Local Sales Office	

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: Manual	PYTHON Image Sensor Evaluation Kit Quick Start Guide	EVBUM2258/D - 113 KB	4			
Eval Board: Manual	PYTHON Image Sensor Evaluation Kits	EVBUM2294/D - 266 KB	5			
Software	Sensor Studio II Software 64-bit (Zip Format)	Sensor_Studio_II_64bit.zip - 87856 KB	6.12.49			
	NOIP-48PIN-HEAD-BD-A-GEVK and NOIP-84PIN-HEAD-BD-A-GEVK Headboard Schematic	NOIP-48PIN-HEAD-BD-A-GEVK_AND_NOIP-84PIN-HEAD-BD-A-GEVK_HEADBOARD_SCHEMATIC.PDF - 2902 KB	1			

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile App | Subscribe Copyright © 1999-2018 ON Semiconductor



Downloaded from **Arrow.com**.