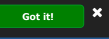
This Site uses cookies for marketing and analytics. By continuing to use this site 30 seconds after this banner appears, clicking the "Got it" button or closing the box at the "X", you agree to the placement of cookies pursuant to our cookie policy and privacy policy



び 简体中文 | 日本 ┦

Q





## **Energy Efficient Innovations**

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

💽 Products 🜔 SensL 🜔 Applications 🜔 Design Support 🕞 About 🜔 MyON

## NOIP-84PIN-HEAD-BD-A-GEVK: PYTHON 84 Pin Imaging Headboard

The NOIP-84PIN-HEAD-BD-A-GEVB Imaging Headboard enables evaluation of 84 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			
	Cle	ar List			
Design Support					
Technical Documentation					
Design Resources & Doci	uments				

Technical Support

Sales Support

Product	Status	Compliance	Short Description	Parts Used	Action
NOIP-84PIN-HEAD-BD-A- GEVK	Active	Pb-free	PYTHON 84 Pin Imaging Headboard	NOIP1FN2000A-QDI, NOIP1FN5000A-QDI, NOIP1SE2000A-QDI, NOIP1SE5000A-QDI, NOIP1SN2000A-QDI, NOIP1SN5000A-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			
Eval Board: Schematic	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

