Developer Network

Search Site

Search

Search

Log InRegister
Site Navigation

- Get Started Expand
 - Start Here
 - Android Development
 - Embedded Computing
 - Gaming & Graphics
 - Internet of Things
 - Why Snapdragon Processors?
- Software Expand
 - Compilers Expand
 - Snapdragon LLVM Compiler
 - Specialized Solutions Expand
 - Adreno GPU SDK
 - AllJoyn Proximal Connectivity Platform
 - AllPlay Click Wireless Home Audio SDK
 - FastCV Computer Vision SDK
 - HEVC Encoder for Servers
 - Hexagon DSP SDK
 - LTE Broadcast SDK
 - Snapdragon Math Libraries
 - Snapdragon Neural Processing Engine
 - Snapdragon VR SDK
 - Symphony System Manager SDK
 - Debuggers<u>Expand</u>
 - Snapdragon Debugger for Eclipse
 - Snapdragon Debugger for Visual Studio
 - Profilers Expand

- Adreno GPU Profiler
- App Tune-up Kit
- Snapdragon Profiler
- Trepn Power Profiler
- HardwareExpand
 - Wi-Fi Connectivity for IoTExpand
 - QCA9377-3
 - QCA4010/12
 - QCA4002/4
 - Robotics<u>Expand</u>
 - FIRST Robotics
 - Snapdragon Flight
 - Snapdragon Micro Rover
 - Snapdragon for Embedded<u>Expand</u>
 - Which Processor is Right for You?
 - Snapdragon 600E Processor
 - DragonBoard 410c
 - Snapdragon 410E Processor
 - Additional Snapdragon Boards
 - Bluetooth Connectivity for IoTExpand
 - Which BLE Solution is Right for You?
 - CSR102x Product Family
 - CSR101x Product Family
 - BlueCore CSRB534x Product Family
 - Additional Solutions Expand
 - 2net mHealth Platform
 - Snapdragon 835 VR Development Kit
- DownloadsExpand
 - Software Development
 - Hardware Development
- Forums Expand
 - Software Development
 - Hardware Development
- Community Expand
 - o <u>Projects</u>
 - Case Studies
 - o Blogs
 - Get Noticed
 - Stav Informed

- Follow Us
- Other Support
- About Us**Expand**
 - About Us
 - Events
 - Stav Informed
 - Contact Us
- 1. Home
- 2. Forums
- 3. Software
- 4. Adreno GPU SDK
- 5. OpenCL guide missing

Forums - OpenCL guide missing

Search Forums

Search

<u>Login</u> or <u>Register</u> <u>Last post</u> to post a comment.

OpenCL guide missing

olivier_valery Join Date: 2 Jan 16 Posts: 3

Posted: Tue, 2016-09-13 04:14

Top

Dear sir, madam,

I downloaded the adreno GPU SDK about 1 year ago and it included an Snapdragon™ OpenCL General Programming and Optimization. Unfortunately, i don t find it inside in the new version of adreno GPU SDK. (onle the kernels are available).

Where can I get this document?

8 posts / 0 new

Thanks in advance,

Olivier

Up 0

Down 0

Login or Register

to post a comment.

<u>#1</u>

Re: OpenCL guide missing

ajay.joshy

Join Date: 27 Sep 16

Posts: 1

Posted: Thu, 2016-09-29 05:46

<u>Top</u>

Hi Olivier,

I found this document at OTI Creatpoint. You may login and search for it using its document id 80-N8592-1.

Up 0

Down 0

Login or Register

to post a comment.

Re: OpenCL guide missing

olivier_valery Join Date: 2 Jan 16

Posts: 3

Posted: Thu, 2016-09-29 20:40

Top

Thanks a lot.

However I cannot have access to QTI Creatpoint. It requires an Organization Number that are reserved for licensed customers of Qualcomm. Currently I am a Ph.D student and I really need to access such resource for research purpose. My research is related to the use of OpenCL on Qualcomm GPU.

Is there any way for me to get access to this ressource?

Thanks in advance for your help,

Up 0

Down 0

Login or Register

to post a comment.

Re: OpenCL guide missing

mhfeldma Moderator Join Date: 29 Nov 12

Posts: 312

Posted: Wed, 2016-10-12 16:38

Top

OpenCL programming guide should now be available at: https://developer.qualcomm.com/software/adreno-gpu-sdk/tools

Up 0

Down 0

Login or Register

to post a comment.

Re: OpenCL guide missing

olivier_valery

Join Date: 2 Jan 16

<u>#4</u>

20	١1	\neg	/7	/O
71	, ,	•	,,,	/×

Posts: 3

Posted: Wed, 2016-10-12 19:51

<u>Top</u>

Thanks a lot for your help.

Olivier



Down 0

Login or Register

<u>#5</u>

to post a comment.

Re: OpenCL guide missing

wpbsr

Join Date: 28 Jul 16

Posts: 2

Posted: Tue, 2016-10-25 04:15

Top

well, what I downloaded was "qualcomm-adreno-opencl-programming-tips.pdf". Is that right?



)

Down 0

Login or **Register**

to post a comment.

Re: OpenCL guide missing

mhfeldma Moderator Join Date: 29 Nov 12

Posts: 312

Posted: Tue, 2016-10-25 06:51

Top

#6

Yes.. as it is described::

This document contains concise programming tips for optimizing the performance of OpenCL apps running on the Qualcomm® Adreno™ GPU. It is an abbreviated version of a longer programming guide that is still in progress; in the meantime, developers can use this to optimize their apps.

Up 0

Down 0

Login or Register

to post a comment.

Re: OpenCL guide missing

wpbsr

Join Date: 28 Jul 16

Posts: 2

Posted: Thu, 2016-10-27 22:24

<u>Top</u>

Thank you.

谢谢。

Up 0

Down 0

Login or Register

to post a comment.

Login or Register

to post a comment.

Opinions expressed in the content posted here are the personal opinions of the original authors, and do not necessarily reflect those of Qualcomm Incorporated or its subsidiaries ("Qualcomm"). The content is provided for informational purposes only and is not meant to be an endorsement or representation by Qualcomm or any other party. This site may also provide links or references to non-Qualcomm sites and resources. Qualcomm makes no representations, warranties, or other commitments whatsoever about any non-Qualcomm sites or third-party resources that may be referenced, accessible from, or linked to this site.

Share

- •
- G+1
- •
- Share

Search Site

Search

Search

Sign Up for Developer News & Updates



Follow Us

- <u>Youtube</u>
- Slideshare
- RSS
- Get Started
 - Start Here
 - Android Development
 - Embedded Computing
 - Gaming & Graphics
 - <u>Internet of Things</u>

- Why Snapdragon Processors?
- Software
 - Compilers
 - Specialized Solutions
 - Debuggers
 - Profilers
- Hardware
 - Wi-Fi Connectivity for IoT
 - Robotics
 - Snapdragon for Embedded
 - Bluetooth Connectivity for IoT
 - Additional Solutions
- Downloads
 - Software Development
 - Hardware Development
- Forums
 - Software Development
 - Hardware Development
- Community
 - Projects
 - Case Studies
 - o Blogs
 - Get Noticed
 - Stay Informed
 - Follow Us
 - Other Support
- About Us
 - About Us
 - Events
 - Stay Informed
 - Contact Us

Footer Links

<u>Sitemap</u>

Privacy

Terms of Use

Cookie Policy

©2017 Qualcomm Technologies, Inc. and/or its affiliated companies. Nothing in these materials is an offer to sell any of the components or devices referenced herein. References to "Qualcomm"; may mean Qualcomm Incorporated, or subsidiaries or business units within the Qualcomm corporate structure, as applicable. Materials that are as of a specific date, including but not limited to press releases, presentations, blog posts and webcasts, may have been superseded by subsequent events or disclosures. Qualcomm Incorporated includes Qualcomm's licensing business, QTL, and the vast majority of its patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of Qualcomm's engineering, research and development functions, and substantially all of its products and services businesses. Qualcomm products referenced on this page are products of Qualcomm Technologies, Inc. and/or its subsidiaries.