

Snapdragon SDK Early Access Test App Release Notes

March 27, 2014

Qualcomm Confidential and Proprietary

Restricted Distribution. Not to be distributed to anyone who is not an employee of either Qualcomm or a subsidiary of Qualcomm without the express approval of Qualcomm's Configuration Management.

Not to be used, copied, reproduced in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm.

Qualcomm reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an "as is" basis.

This document contains Qualcomm confidential and proprietary information and must be shredded when discarded.

QUALCOMM is a registered trademark of QUALCOMM Incorporated in the United States and may be registered in other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners. CDMA2000 is a registered certification mark of the Telecommunications Industry Association, used under license. ARM is a registered trademark of ARM Limited.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

QUALCOMM Incorporated 5775 Morehouse Drive San Diego, CA 92121-1714 U.S.A.

Copyright © 2014 QUALCOMM Incorporated. All rights reserved.

Contents

11

2	1 Revision History	3
3	2 Introduction	4
4	3 New Features	5
5	4 Bugs	7
6	4.1 Known Bugs	7
7	4.2 Fixed Bugs	7
8	4.3 Withdrawn Bugs	7
9	5 Platform Limitations	8
.0	6 Cumulative Feature Descriptions	9

1 Revision History

Revision	Date	Description
A	March 2014	Initial release

2 Introduction

- The Snapdragon SDK Early Access TestApp contains sets of tests that validate the platform implementation of the feature API, supporting software, on a device.
 - Manufacturers can use the TestApp to validate that their devices support the feature interface prior to release of the device to the ecosystem. Developers can use the TestApp to determine the level of support on the device they are developing to.
 - The TestApp will be updated to be in sync with each release of the Snapdragon SDK. More information regarding the use of the TestApp may be found in the user guide.

3 New Features

Feature SDK	Test Name	Description	Release
Sensors	getInstance	Base Case: Test checks if SensorManager.getInstance() returns a valid object.	Mar. 2014
Sensors	Register for CMC	Base Case: Test checks to see if registering for CMC is successful	Mar. 2014
Sensors	Register for AMD	Base Case: Test checks to see if registering for AMD is successful	Mar. 2014
Sensors	Register for Facing	Base Case: Test checks to see if registering for Facing is successful	Mar. 2014
Sensors	Register for Gestures	Base Case: Test checks to see if registering for Gestures is successful	Mar. 2014
Sensors	Register for RMD	Base Case: Test checks to see if registering for RMD is successful	Mar. 2014
Sensors	Register for TAP	Base Case: Test checks to see if registering for TAP is successful	Mar. 2014
Sensors	Register for TILT	Base Case: Test checks to see if registering for TILT is successful	Mar. 2014
Sensors	Deregister	Base Case: Test checks if deregister succeeds	Mar. 2014
Sensors	isFeatureSupported for CMC	Base Case: Test checks to see if isFeatureSupported for CMC is successful	Mar. 2014
Sensors	isFeatureSupported for AMD	Base Case: Test checks to see if isFeatureSupported for AMD is successful	Mar. 2014
Sensors	isFeatureSupported for Facing	Base Case: Test checks to see if isFeatureSupported for Facing is successful	Mar. 2014
Sensors	isFeatureSupported for Gestures	Base Case: Test checks to see if isFeatureSupported for Gestures is successful	Mar. 2014
Sensors	isFeatureSupported for RMD	Base Case: Test checks to see if isFeatureSupported for RMD is successful	Mar. 2014
Sensors	isFeatureSupported for TAP	Base Case: Test checks to see if	Mar.

		isFeatureSupported for TAP is successful	2014
Sensors	isFeatureSupported for TILT	Base Case: Test checks to see if isFeatureSupported for TILT is successful	Mar. 2014

4 Bugs

4.1 Known Bugs

No content for this release

Feature SDK	Test Name	Tracking ID	Description

4.2 Fixed Bugs

No content for this release

Feature SDK	Test Name	Tracking ID	Description

4.3 Withdrawn Bugs

No content for this release

Feature SDK	Test Name	Tracking ID	Description

13

11

5 Platform Limitations

No content for this release

CR	Family	Test Name	Description	PL

6 Cumulative Feature Descriptions

Feature Test Name SDK		Description	Release	
Sensors	getInstance	Base Case: Test checks if SensorManager.getInstance() returns a valid object.	Mar. 2014	
Sensors	Register for CMC	Base Case: Test checks to see if registering for CMC is successful	Mar. 2014	
Sensors	Register for AMD	Base Case: Test checks to see if registering for AMD is successful	Mar. 2014	
Sensors	Register for Facing	Base Case: Test checks to see if registering for Facing is successful	Mar. 2014	
Sensors	Register for Gestures	Base Case: Test checks to see if registering for Gestures is successful	Mar. 2014	
Sensors	Register for RMD	Base Case: Test checks to see if registering for RMD is successful	Mar. 2014	
Sensors	Register for TAP	Base Case: Test checks to see if registering for TAP is successful	Mar. 2014	
Sensors	Register for TILT	Base Case: Test checks to see if registering for TILT is successful	Mar. 2014	
Sensors	Deregister	Base Case: Test checks if deregister succeeds	Mar. 2014	
Sensors	isFeatureSupported for CMC	Base Case: Test checks to see if isFeatureSupported for CMC is successful	Mar. 2014	
Sensors	isFeatureSupported for AMD	Base Case: Test checks to see if isFeatureSupported for AMD is successful	Mar. 2014	
Sensors	isFeatureSupported for Facing	Base Case: Test checks to see if isFeatureSupported for Facing is successful	Mar. 2014	
Sensors	isFeatureSupported for Gestures	Base Case: Test checks to see if isFeatureSupported for Gestures is successful	Mar. 2014	
Sensors	isFeatureSupported for RMD	Base Case: Test checks to see if isFeatureSupported for RMD is successful	Mar. 2014	
Sensors	isFeatureSupported for TAP	Base Case: Test checks to see if isFeatureSupported for TAP is successful	Mar. 2014	

Sensors	isFeatureSupported for TILT	Base Case: Test checks to see if is Feature Supported for TILT is successful	Mar. 2014
---------	-----------------------------	--	--------------

1