# OnStream MediaPlayer+ Introduction and Documentation Guide

for Android Platforms

SDK Version 3.9 and later



http://www.visualon.com

November, 2013

Version 1.1 201311001



# **Copyright/Confidentiality Notice**

© 2013 VisualOn, Inc. All rights reserved.

VisualOn, Inc., 4675 Stevens Creek Blvd, Santa Clara, CA 95051, USA

#### VisualOn Trademarks

Trademarks and service marks of VisualOn, Inc. (VisualOn) contained in this document are attributed to VisualOn with the appropriate symbol. For queries regarding VisualOn's trademarks, contact the corporate legal department at the address above or call 408.244.8801.

VisualOn® OnStream®

All other trademarks are the property of their respective holders.

#### **CONFIDENTIALITY NOTICE**

No part of this publication may be reproduced in whole or in part by any means (including photocopying or storage in an information storage/retrieval system) or transmitted in any form or by any means without prior written permission from VisualOn, Inc. (VisualOn).

Information in this document is subject to change without notice and does not represent a commitment on the part of VisualOn. The information contained herein is the proprietary and confidential information of VisualOn or its licensors, and is supplied subject to, and may be used only by VisualOn's customer in accordance with, a written agreement between VisualOn and its customer. Except as may be explicitly set forth in such agreement, VisualOn does not make, and expressly disclaims, any representations or warranties as to the completeness, accuracy or usefulness of the information contained in this document. VisualOn does not warrant that use of such information will not infringe any third party rights, nor does VisualOn assume any liability for damages or costs of any kind that may result from use of such information.

RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

UNPUBLISHED This document contains unpublished confidential information and is not to be disclosed or used except as authorized by written contract with VisualOn. Rights reserved under the copyright laws of the United States.



# **Table of Contents**

1	ABOUT THIS MANUAL	1
	1.1 OVERVIEW	
2	INTRODUCTION	2
	2.1 Architecture	2
3	DOCUMENTATION	3
	3.1 APPLICATION GUIDES	3
4	VISUALON CONTACTS	3
	4.1 VISUALON SUPPORT	
	4.2 VISUALON OFFICES	4
	Table of Figures	
Fid	GURE 2-1: OSMP+ PLAYER SDK FOR ANDROID ARCHITECTURE	2



## 1 About This Manual

#### 1.1 OVERVIEW

This manual describes introduces the OnStream<sup>®</sup> MediaPlayer+ Player SDK (or "SDK") and describes the documentation included with the release package for Android platforms. VisualOn contact information is provided for additional information and customer support.

#### 1.2 REVISION HISTORY

Rev	Product Version	Date	Description
1.0	V3.5	2013-03-25	Document Creation
1.1	V3.9	2013-11-20	Contact Page Update



#### 2 Introduction

OnStream MediaPlayer+ (OSMP+) is a multimedia player development kit enabling cross-platform content delivery and playback on connected devices including mobile handsets, tablets, desktops, set-top boxes, and smart TVs. OSMP+ enables the development of both enterprise and consumer grade applications to meet the latest trends in high-quality video/audio delivery and playback.

The OSMP+ toolkit includes a set of highly optimized software multimedia codecs for the most popular formats, as well as support for multiple streaming protocols across a wide range of media servers. OSMP+ builds upon market-proven technology that currently powers over 200 million mobile devices.

The OSMP+ Player SDK for Android is a development kit to create a media player on Android-based devices. It supports various functions such as:

- Playback of multiple video/audio formats to devices with or without native support.
- Playback of live or VOD streaming, progressive download, and local media sources.
- Easy integration with Digital Rights Management (DRM) decryption engines.
- Ad insertion and in-stream Ad playback.
- Audio post-processing for 3<sup>rd</sup> party audio effect plug-ins and equalizers.
- Video post-processing for Closed Captions (CC) and subtitles rendering.

#### 2.1 ARCHITECTURE

The SDK is built on top of the OnStream Engine and Data Source, as shown in Figure 2-1.



Figure 2-1: OSMP+ Player SDK for Android Architecture



#### 3 Documentation

OnStream MediaPlayer+ SDK release for Android platforms includes the following documentation:

- OnStream MediaPlayer+ Player API Reference Manual for Android Platforms
  This document describes the API specification for the Player SDK.
- OnStream MediaPlayer+ Player SDK Integration Guide for Android Platforms
  This document describes Player SDK integration topics (basic integration and playback, seekbar control, closed captions, etc.).
- OnStream MediaPlayer+ User Guide
   This document describes the supported features and the usage of the sample player project included with the SDK.
- OnStream MediaPlayer+ SDK Project Setup for Android Platforms
  This document describes the installation and setup of the Player SDK.

#### 3.1 APPLICATION GUIDES

OnStream MediaPlayer+ SDK release for Android platforms includes the following application guides:

- OnStream MediaPlayer+ Player API Variances for Android and iOS Platforms
   This document describes the API variances between the Android and iOS implementations of the Player SDK.
- OnStream MediaPlayer+ Player SDK Migration AG for Android Platforms
  This document describes the API variances between the V2 and V3.5
  implementations of the Player SDK.



## 4 VisualOn Contacts

#### 4.1 VISUALON SUPPORT

For product support, please contact us at: <a href="mailto:support@visualon.com">support@visualon.com</a>.
For general information, visit our company website: <a href="mailto:http://www.visualon.com">http://www.visualon.com</a>.

#### 4.2 VISUALON OFFICES

VisualOn Headquarters 4675 Stevens Creek Boulevard, Suite 200 Santa Clara, CA 95051 USA Tel: (408) 244-8801 Fax: (408) 244-8806 E-mail: sales@visualon.com	China 9F Marine Tower, No. 1 Pudong Avenue, Shanghai, China 200120 Tel: +86 21 6168 0266 Fax: +86 21 6168 0267 E-mail: sales-china@visualon.com
Taiwan 3F-3, No. 7, Wenghu Street, Neihu District, Taipei, Taiwan Tel: 886- 9588-26886 E-mail: sales-taiwan@visualon.com	Japan Akasaka Twin Tower, Main Tower 15F 2-17-22, Akasaka, Minato-ku, Tokyo 107-0052, Japan Tel: +81-3-6229-9881 Fax: +81-3-6229-9852 E-mail: visualon_team@qmedia.co.jp
Korea #509, Dongbu Root Bldg., 16-2, Sunae-dong, Bundang-gu, Seongnam, Gyeonggi-do, Korea 463-020 Tel: 82-31-698-2303 Fax: 82-31-713-8903 Mobile: 82-10-8899-6109 E-mail: sales-korea@visualon.com	Europe DIO Business Centre, Tykistokatu 4D, Fi-20520 Turku, Finland Tel: +358-2-4788 588 E-mail: sales-europe@visualon.com