SDK API User's Guide (Media Scanner)

Version 0.6.0

Display Audio

Solution Team



Release information

The following changes have been make to this document.

Change History

Date	Change
23 Oct. 2017	First release for v0.6.0

Proprietary Notice

Information in this document is provided solely to enable system and software implementers to use Nexell products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Nexell reserves the right to make changes without further notice to any products herein.

Nexell makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Nexell assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Nexell data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Nexell does not convey any license under its patent rights nor the rights of others. Nexell products are not designed. intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Nexell product could create a situation where personal injury or death may occur. Should Buyer purchase or use Nexell products for any such unintended or unauthorized application, Buyer shall indemnify and hold Nexell and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Nexell was negligent regarding the design or manufacture of the part.

Copyright© 2017 Nexell Co.,Ltd. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electric or mechanical, by photocopying, recording, or otherwise, without the prior written consent of Nexell.

Contact us

[11595] Bundang Yemiji Bldg. 12F, 31 Hwangsaeul-ro 258 beon gil, Bundang-gu, Sungnam-city, Gyeonggi-do, Korea.

TEL: 82-31-698-7400 FAX:82-31-698-7455 http://www.nexell.co.kr

Contents

Chap 1.	Overview	
	1.1 Overview	1
	1.2 Block Diagram	1
Chap 2.	Media Scan	2
	2.1 Database Structure	2
	2.2 Database Access	2
Chap 3.	History	4
	3.1 Known Issue	4
	3.2 To Do List	4

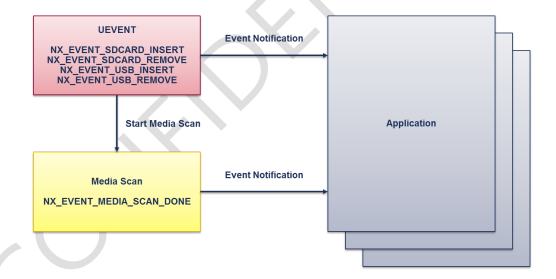
Chap 1. Overview

1.1 Overview

This document describes media scanner in Display Audio. The media scanner search external storage and make database. When database is created, it transmit event to each application. And then it make media list.

1.2 Block Diagram

The media scanner see as below. It checks external storage using uevent, it transmits status to each applications. And it run media scan according to change external storage information. When media scanning is completed, it transmit information to each application. When user is received this event, user access database and refresh file list.



Chap 2. Media Scan

2.1 Database Structure

Media scan database see as below.

-. Database : /home/root/mediainfo.db

-. Table : tbl_media

Field	Description
_id	Integer primary key (Auto Increment) – SQLite mandatory field
_path	Media path with file name.
_type	Media type. (Video / Audio)
_date	Added time in database.

2.2 Database Access

The database is accessed by database query. It is provided SQLite wrapper to access database in Display Audio SDK. The user is accessed database by this library.

2.2.1 APIs

2.2.1.1 NX_SQLiteGetData()

Description

Access database using SQLite.

Parameter

- pDatabase : database name.
 - pTable : table name.
 - cbFunc : result data callback

 $int 32_t\ cbFunc(\ void\ *pObj,\ int 32_t\ iColumnNum,\ char\ **ppColumnValue,\ char\ **ppColumnName\)$

-. pObj : private handle

-. iColumnNum : column number of table.-. ppColumnValue: column value of table.

-. ppColumnName: column name of table.

-. pObj : private handle.

Return Value

0 is successful, -1 is failed.



Chap 3. **History**

3.1 Known Issue

-. Not yet.

3.2 To Do List

- -. Media Scanner Extension.
- 1) media scanning policy when external storage is changed partial
- 2) media scanning policy about same file.

