



# Twonky Client SDK 8.1.0 Release Notes

2015.06.03

JM Driver LLC

**Copyright © 2015 by JM Driver LLC.**

This document and the information contained herein is the confidential information of JM Driver LLC and is for the sole use of the intended recipient(s). If you are not the intended recipient, please contact JM Driver LLC at the address listed below and destroy all copies of this document. To the extent a nondisclosure agreement or other commercial agreement (Governing Agreement) is signed and in effect between JM Driver LLC (or an authorized JM Driver LLC licensee) and the intended recipient(s) of this document, the terms of such Governing Agreement will govern. If no Governing agreement is in effect, then this document may not be used, reproduced or distributed without the prior written consent of JM Driver LLC, 10620 Trenea St, Suite 230, San Diego, CA 92131.

---

# Table of Contents

<b>1</b>	<b><i>New Features</i></b> .....	<b>3</b>
<b>2</b>	<b><i>Improvements</i></b> .....	<b>4</b>
<b>3</b>	<b><i>Bug fixes</i></b> .....	<b>5</b>
<b>4</b>	<b><i>Known issues</i></b> .....	<b>6</b>

---

# 1 New Features

- added NMC\_MDKEY\_PLAYBACK keys for continuous media playback position
- added new API NMC RPC reset\_audiobook\_position
- added new API RPC play\_from\_position
- added new API tm\_dmrpc/dmscp\_reset\_audiobook\_position[\_async]
- added new API tm\_dmrpc\_play\_from\_position2 with additional parameter nPositionBytes
- audiobook support: added audiobook bookmark and object type
- audiobook support: renderer play position is periodically saved for audiobooks
- Twonky SDK Premium now available for Android
- added support for SSO functionality on Android
- added new asynchronous method variants to TSDK on iOS that use return blocks instead of listener
- added support for SSO functionality for iOS

---

## 2 Improvements

- TLS 1.2 support
- support for block-cipher in TLS for online services like Dropbox
- added client adaptation support to RSS by adding X-PV-CLIENTNAME header entry
- added event handling to rpc API
- added ini property escape\_json to configure escaping of JSON feeds
- added metadata to device information if a device is a TV, mobile or music player
- added parent container properties to RSS response
- added reason for critical error to NMC\_STATE\_KEY\_CRITICAL\_ERROR notification
- enabled persistent connection for queue handler communication
- enabled persistent connections for SOAP requests
- improved queue playback on Kodi/XBMC
- queue item bookmarks can be used to restore browse position on server
- removed bookmarks for common playlists and myTwonky nodes
- implemented workaround for metadata duration parsing for Lollipop devices
- improved download manager to recreate download list from local server on Android
- removed SHARE\_ITUNES setting on Android
- removed getLocalFileObjectID API on Android
- added RPC helper functions for configuring Twonky stack at runtime on iOS
- removed TMSOptionShareiTunes and getLocalFileObjectID APIs on iOS

---

## 3 Bug fixes

- Web API: well-known bookmarks were not JSON escaped
- fixed JSON escape of apostrophe
- fixed TLS-failure with Flickr
- fixed issue where go bookmark failed if item references an invalid parent container
- fixed issue where twonkylib did not start properly on mobile platforms
- fixed issues with XBMC and picture beaming
- fixed skipping between tracks when beaming to Samsung TV series F
- deprecated cache and managedlist classes in TSDK Android
- fixed multiple issues in MediaResource class on Android
- cloud script authentication on iOS no longer blocks for m4a content on Dropbox
- fixed issue with iOS photo access dialog being shown erroneously when only sharing music

---

## 4 Known issues

- LDNR with customer set UDN is treated as 3rd party DMR by remote queue handlers
- LG TV Series 6 only displays video subtitles of first video in queue
- Roku does not support seek for music
- go\_parent() sometimes does not recover the position within the parent container
- local renderer setting remains disabled after setting it private in general settings on Android
- async go directory may incorrectly go to server level right after startup
- changes in twonky-startup.txt does not have any effect if application is upgraded in place on iOS
- issues with XBMC and picture beaming
- CTT fails for DMC test 7.3.26.2 (bug filed with DLNA) #won't fix
- Beaming issues
  - XBox360 does not support beaming online content
  - cannot beam multiple items to Xbox One #won't fix#