



Twonky Ref App 8.0.3 Release Notes

2015.03.09

PacketVideo

Copyright © 2015 by PacketVideo Corporation.

This document and the information contained herein is the confidential information of PacketVideo Corporation (PV) and is for the sole use of the intended recipient(s). If you are not the intended recipient, please contact PV 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 PV (or an authorized PV 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 PacketVideo Corporation, 10350 Science Center Drive, San Diego, CA 92121 USA.

Email: legal@pv.com

Table of Contents

1	<i>Twonky Ref App iOS</i>	3
1.1	New Features	3
1.2	Bug fixes	3
1.3	Known issues	3
2	<i>Twonky Ref App Android</i>	4
2.1	Bug fixes	4
2.2	Known issues	4

1 Twonky Ref App iOS

1.1 New Features

- state preservation and restoration for DMR control UI and for content browsing use cases

1.2 Bug fixes

- backward skipping works now also in non-random queue modes
- seek bar now disabled when it's not possible to seek in the renderer
- upload no longer fails right away on wrong DLNA flags
- "Select all" option now really selects all items
- clients are now enabled by default, allowing all clients now to access content shared by the reference app
- download manager no longer uses a hardcoded secure storage path

1.3 Known issues

- sometimes pause does not work when beaming DLNA content to Sony TV

2 Twonky Ref App Android

2.1 Bug fixes

- backward skipping works now also in non-random queue modes
- downloaded items are now visible after move or upload
- fixed problem when user enabled aggregation while also disabling all shares
- fixed queue behavior when removing previously played items from queue
- pause and seek options work now when beaming to Samsung TV
- playback is now stopped when the queue is cleared; fixes inconsistent behavior
- seek bar now disabled when it's not possible to seek in the renderer
- seek bar now disabled when it's not possible to seek in the renderer
- upload no longer fails on wrong DLNA flags
- volume controls are now disabled when renderer returns an error for `getVolumePercent()`
- keep database after upgrading application on Android whenever possible

2.2 Known issues

- sometimes pause does not work when beaming DLNA content to Sony TV