

Android/ Windows Player Comparison Chart

Ver. September, 2019

	Android Player	Windows Player
Server User Interface & Workflow	The same for both platforms	
Operating System		
Version	Android 4.4.2 or above version	Microsoft Windows Embedded Standard 7 or Windows 7 Pro
Supported Media Formats		
Video	AVI, MOV, MKV, MP4, MPEG, MPG, FLV, VOB, 3GP	AVI, MOV, MKV, MP4, MPEG, MPG, MPE, FLV, WMV, VOB, ASF, ASX, MTS, TS, M2TS
Audio	MP3, WMA	MP3, MP2, WAV, WMA, MIDI, RMI, AIF, AU, SND, MP4, ASF
Image	PNG, JPG, GIF, BMP	PNG, JPG, GIF, BMP, TIFF, TGA, PCX
Web Page (HTML)	Yes	Yes
Flash	No	Yes
Widget Editor (Flash)	No	Yes
Widget Editor (HTML5)	Yes	Yes
Ticker	Yes	Yes
Upper Limit for # of Tickers	No Limitation	No Limitation
PPT	No	Yes
ZIP Media File	No	Yes
Video-In/TV Tuner	No	Yes
Executable Applications (.EXE)	No	Yes
Real-time Data Feed	No	Yes
Urgent Cast	Yes, but not Flash Widget type Urgent Cast	Yes
Transition Effects	Yes, support partial effects*	Yes, support up to 57 effects
Streaming video	HTTP, RTSP, RTMP	MMS, HTTP, RTSP, RTMP and UDP
Server/Player Communications		
Auto Recovery if disconnected	Yes	Yes
Watch Dog	Yes	Yes
Smart Cleaning Disk if no space	Yes	Yes
Media Encryption	Yes	Yes
Remote Monitor Media Upload Status	Yes	Yes
Remote Monitor Playlist Download Status	Yes	Yes
Player Management		
Power Management	Yes	Yes
Remote Take Snapshots	Yes	Yes
Screen Control & LCD Status	No	Yes
Remote Restart/ Power Off	Yes	Yes
Remote WOL	No	Yes
Remote Patch Updates	Yes	Yes
Player Time Sync	Yes	Yes
Preview	Yes	Yes
Report Generation	Yes	Yes
Player SDK	No	Yes
Collect Log Tool	Yes	Yes
Batch Registration Tool	No	Yes
Offline Deployment Tool	Yes	Yes
Edge Server Support	Yes	Yes
Multi-screen Support	No	Yes
Media/Playlist Preload	Yes	Yes
License Control	Yes	Yes
Web API	Partial	Yes
Shuffle Playback Mode	No	Yes
Media Expiration Attribute	No	Yes

^{*} Android Player supports wipe down, Wipe up, Wipe Left, Wipe Right, Wipe left-down, Wipe left-up, Wipe right-down, Wipe right-up, Newsflash, Box out, Split Vertical Out, Split Horizontal Out and Fade in effects only

