



DLNA Test Certificate

This Certificate represents the capabilities and features that have passed the certification testing administered by DLNA.

Certification ID: REG13663156

Product Summary

Issue Date	2010-11-17
Company Name	Synology Incorporated
Product Name	DiskStation
Device Model/SKU	DS211j
DLNA Guidelines Version	1.5
Device Class	Digital Media Server
Device Capability	---
Device Optional Features	---
Media Classes	Image, Audio, Video
Company Website	http://www.synology.com
Network Connectivity	Wired: 1000Mbps, 100Mbps, 10Mbps Wireless: ---
DMS UPnP(TM) Certification ID*	UIC2009042DVC67295
DMS UPnP(TM) Certification Date*	2009-6-5
Storage Used In Testing	Seagate ST31000424CS

*if applicable

Note: Some certified derivative products based on this certificate may not be equipped with the Wi-Fi capability listed above.

For more information: certification.dlna.org/products



DLNA Test Certificate

This Certificate represents the capabilities and features that have passed the certification testing administered by DLNA.

Certification ID: REG13663156

MEDIA FORMAT INTEROPERABILITY

This product has been tested for compliance and interoperability for the following media profiles and capabilities

Device Class: DMS

Group	Profile Name	Transcode	Stall	Range	Time	Cleartext	Server Side Scan Mode
Image	JPEG_LRG						
	JPEG_MED						
	JPEG_SM						
Audio	LPCM		●	●			
	MP3		●	●			
Video	MPEG_PS_NTSC		●	●			
	MPEG_PS_PAL		●	●			

Color Legend

Mandatory Formats

Optional Profiles

Not Applicable

*Depending on the type of content played and the settings of the server and the player, the actual interoperability observed between this product and another certified device may be different from the result indicated on this certificate.

*This product may support more features and/or formats than indicated on this test certificate. Only those features and/or formats that DLNA currently offers certification for and has certified on this product are listed above.

For more information: certification.dlna.org/products