



TESTRONIC
laboratories

Leading the way in multimedia quality assurance



Testronic Labs, *the* 'Independent Certification Vendor' (ICV) for Europe!

Digital Living Network Alliance (DLNA) Certification Process v1.0 and v1.5

Testronic Labs is proud to announce that the Digital Living Network Alliance (DLNA) has recognized Testronic Labs as the 'Independent Certification Vendor' (ICV) for Europe (<https://certification.dlna.org/test-lab.html>).

Certification and Logo Program Overview

The DLNA Certification and Logo Program is designed to ensure that DLNA CERTIFIED products have implemented the features necessary to comply with the DLNA Design Guidelines, and that they will in fact interoperate with other similar devices when connected to those devices in a consumer's home environment. The DLNA Certification and Logo Program enables member companies to certify their products through a well defined process described in the DLNA Certification Process v1.0 document and v1.5 document. The basic steps that members must follow are outlined and the applicable DLNA documents are referenced for each phase of certification.

For information...

For more information concerning the DLNA certification and Logo Program please contact us at dlna@testroniclabs.com.

Advantages of Testronic Labs Testing Services

You do not have to attend testing. However, if you wish you can attend the test **at no additional cost.**

Should our test engineer encounter problems, you will be contacted immediately and the project will be put on hold at your request. This does not imply that everything needs to be re-tested but gives you the opportunity to rectify the issue and send fixed devices. Alternatively you can come over and fix the problem at our labs **at no additional cost.**

Questions before, during, or after your project relating to the **Digital Living Network Alliance (DLNA) for DLNA Certification Process v1.0 and v1.5** will be answered by phone or mail **at no additional cost.**

We do **not require pre-payment** for the project. If we have a purchase order and the products, we can start testing within days. You will only receive an invoice when the project is complete.

The lead time for a certification project is usually less than a week. Factors that may influence this lead time tend to be problems that we encounter when we undertake testing.

High degree of confidentiality: Your product will be handled with complete confidentiality. As an independent testing centre we treat your product with the utmost discretion.

Consulting: Our dedicated engineering department will be pleased to assist you during the development of your product. Their extensive experience is at your disposal.

Testronic Labs
Wetenschapspark 7
B-3590 Diepenbeek
Belgium

Tel. +32 11 303 653
Fax +32 11 303 690
Email dlna@testroniclabs.com
Website www.testroniclabs.com

