

<b>STN</b>	<b>Diagnostické servisné rozhranie pre výroby spotrebnej elektroniky a siete. Implementácia pre echonet.</b>	<b>STN EN 62394</b>  36 8157
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Táto norma obsahuje anglickú verziu európskej normy.  
This standard includes the English version of the European Standard.

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**Service diagnostic interface for consumer  
electronics products and networks -  
Implementation for echonet  
(IEC 62394:2013)**

Interface de diagnostic de service pour  
produits et réseaux électroniques grand  
public - Implémentation pour echonet  
(CEI 62394:2013)

Kundendienst-Diagnoseschnittstelle für  
Produkte und Netzwerke der  
Unterhaltungselektronik - Implementierung  
für Echonet (IEC 62394:2013)

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## Foreword

The text of document 100/2182/FDIS, future edition 2 of IEC 62394, prepared by technical area 9: Audio, video and multimedia applications for end-user network, of IEC technical committee 100: Audio, video and multimedia systems and equipment was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62394:2014.

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# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



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**Service diagnostic interface for consumer electronics products and networks –  
Implementation for echonet**

**Interface de diagnostic de service pour produits et réseaux électroniques grand  
public – Implémentation pour echonet**





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Edition 2.0 2013-09

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



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**Service diagnostic interface for consumer electronics products and networks –  
Implementation for echonet**

**Interface de diagnostic de service pour produits et réseaux électroniques grand  
public – Implémentation pour echonet**

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ELECTROTECHNICAL  
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## INTERNATIONAL ELECTROTECHNICAL COMMISSION

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**SERVICE DIAGNOSTIC INTERFACE FOR CONSUMER  
ELECTRONICS PRODUCTS AND NETWORKS –  
IMPLEMENTATION FOR ECHONET**

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International Standard IEC 62394 has been prepared by technical area 9: Audio, video and multimedia applications for end-user network, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This second edition cancels and replaces the first edition, published in 2006, and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- addition of new message structure (frame format);
- updates of the device object super class specifications for the property configurations shared by all device objects;
- addition of the property configurations defined by each device object;
- updates of normative references.

The text of this standard is based on the following documents:

FDIS	Report on voting
100/2182/FDIS	100/2214/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

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## INTRODUCTION

Consumer products are often repaired by service workshops, which service a wide range of products developed by different manufacturers.

For highly complex products, fault diagnosis becomes increasingly difficult and time consuming.

To facilitate diagnosis, manufacturers often develop built-in diagnostic software that communicates with an external diagnostic unit through a service diagnostic interface (SDI).

To avoid the need for a service workshop to purchase several different diagnostic units from different manufacturers for different products, a standardized SDI is proposed for use by all manufacturers of any products requiring a diagnostic interface. The result will be that only one SDI is needed in the service workshops.

The SDI should be suitable for diagnosis in a facilities or household appliances network in which different products from different manufacturers are connected together. The interface should also allow for future development.

The standard SDI should

- be usable in future products,
- be easily connectable to a product or a network,
- be inexpensive,
- not limit product design.

## SERVICE DIAGNOSTIC INTERFACE FOR CONSUMER ELECTRONICS PRODUCTS AND NETWORKS – IMPLEMENTATION FOR ECHONET

### 1 Scope

This International Standard specifies requirements for service diagnostic software to be implemented in products that incorporate a digital interface. It does not specify requirements for carrying out remote diagnosis or for manufacturer-dependent software.

The SDI (Service Diagnostic Interface) requires an external controller (exclusive or general-purpose/PC) into which service diagnostic software can be loaded. Part of the controller software should be standardized while another part of this controller software should be unique to the manufacturer.

To reach a common approach in servicing all products from all manufacturers, it is necessary to standardize specific items to be tested in products and in controllers' diagnostic software.

The SDI is based upon the ECHONET specification version 2.11, ECHONET Lite specification version 1.01 and APPENDIX Detailed Requirements for ECHONET Device objects Release B because this interface will be used in future products. The use of this connection and existing communication protocols enable implementation in products at low cost, with maximum flexibility and efficiency.

The SDI consists of

- specific hardware and software requirements of the device under test (DUT);
- specific requirements of the controller:
  - the service software;
  - an ECHONET interface;
- the connection between the controller and the DUT.

This standard provides the minimal requirements necessary to carry out computerized diagnosis. It covers the standardized software of the controller as well as the standardized software and provisions in the DUT.

### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

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