Edition 1.0 2012-07

# INTERNATIONAL STANDARD

XIX



Information technology – Home electronic system (HES) gateway – Part 2: Modularity and protocol





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE

ICS 35.200

ISBN 978-2-83220-190-9

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## INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) GATEWAY –

## Part 2: Modularity and protocol

## FOREWORD

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International Standard ISO/IEC 15045-2 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

The list of all currently available parts of the ISO/IEC 15045 series, under the general title *Information technology – Home electronic system (HES) gateway*, can be found on the IEC web site.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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### INTRODUCTION

As the market has developed for home systems, the number of communications protocols for home networks and for access to the home has increased. This has occurred even while ISO/IEC standards for these networks have been developed and published. Continuing technological progress also suggests that such proliferation will persist, and that no single technology or standard is likely to prevail.

Therefore, standards to enable interoperability among applications implemented on incompatible networks are being written. This standard addresses the gateway, which provides an interconnection between an access network (a wide area network) and one or more home networks (home area networks).

This standard is part of a series of standards and technical reports for the Home Electronic System (HES) that deal with the topic of control and communication networks in homes and small buildings. ISO/IEC 15045-1, published in 2004, defines a basic model of the residential gateway, including functional requirements.

This standard defines a common framework for implementing gateway platforms to achieve interconnection and interoperability of home system products and applications. The objective is to support products from any manufacturer or provider in a manner that is safe, reliable, predictable and consistent. Service providers such as cable TV companies, Internet service providers and telephone companies are each installing a gateway to deliver digital data and audio/video streams, therefore some houses contain multiple gateways. As a consequence, an optional feature of this standard specifies how to interconnect multiple gateways in one house so that these gateways can co-ordinate service offerings.

A communications gateway provides an interconnection between a wide area network (WAN) and local area network (LAN) where the protocols on each network differ. The gateway is responsible for protocol translation of signals, message formats and timing. The home systems industry has adapted LAN technology for Home Area Networks (HANs). Ideally, each home system would be based on one HAN and all attached devices and appliances would use one communications protocol. In reality, multiple incompatible HAN technologies are being marketed. Also, each service provider is installing a separate gateway (e.g., DSL, cable broadband and satellite). Therefore, it is possible that a user will purchase and install products employing two (or more) dissimilar HANs within the same premises. These HANs may be connected to WANs via separate incompatible gateways. However, the user expects these products and networks to behave as if they were the same logical network in order to deliver home services, such as:

- entertainment (audio/video);
- data/internet access;
- communication (telephony);
- energy management;
- health care and monitoring;
- environmental control (heating and cooling);
- security and safety monitoring;
- appliance telemetry;
- lighting control.

This standard accomplishes interoperability by specifying a modular architecture and set of protocols for interconnecting the modular elements with a common signalling bus. It relies on a common intermediate language to achieve interoperability among applications called the Common Interoperability Framework (HES-CIF), described in this standard. Parts of ISO/IEC 18012 define the network-specific interworking functions needed to provide conforming products.

This International Standard defines a universal gateway system by specifying interfaces between

- standalone local/Home Area Networks (HANs) and connected devices,
- multiple implementations of local/home area networks (HANs) and connected devices,
- Wide Area Networks (WANs) (also known as access networks) and applications connected to Home Area Networks (HANs) and connected devices.

This standard establishes a framework for implementation of a general-purpose interoperability platform or "translator" among home area networks or between wide area networks and home area networks. It represents one approach to implementation of the interoperability standard ISO/IEC 18012. This standard does not attempt to specify a central controller or control system; and does not attempt to improve or resolve disparities or shortcomings among transmission technologies, protocols, or application languages. However, this standard does provide the premises with a platform for supporting any number of specific services and supporting fundamental elements of consumer security (i.e., firewall services), safety and privacy.

This standard is not a design for a specific gateway, but rather it offers an architecture, and therefore it is necessarily abstract. However, this standard is relevant for many commercial gateway configurations. Examples of such implementations are included for information in Annex A.

Summing up, this standard shows how to build a gateway out of modular building blocks. This International Standard does not describe or specify gateway applications, service requirements, network topologies, or how gateways are to be applied within home networks and systems. These specifications are left to other home gateway-related standards.