

ISO/IEC 14543-3-10

Edition 2.0 2020-03

INTERNATIONAL STANDARD

Information technology – Home electronic system (HES) architecture – Part 3-10: Amplitude modulated wireless short-packet (AMWSP) protocol optimized for energy harvesting – Architecture and lower layer protocols

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.240.67 ISBN 978-2-8322-7979-3

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

Ε(JREWO	RD	4
IN	ITRODU	ICTION	6
1	Scop	e	8
2	Norm	native references	8
3	Term	s, definitions and abbreviated terms	8
	3.1 Terms and definitions		
	3.2	Abbreviated terms	
4	Conf	ormance	
5		itecture	
	5.1	Generic protocol description	
	5.1.1	·	
	5.1.2		
	5.1.3		
	5.1.4	•	
	5.1.5	•	
	5.1.6	•	
	5.1.7	,	
	5.1.8	•	
	5.2	Data unit description	
6	Laye	r 1 – Physical layer	16
	6.1	Overview	16
	6.2	General description	
	6.3 Requirements for the 315 MHz AMWSP protocol		
	6.4 Requirements for the 868,3 MHz AMWSP protocol		
	6.5	Frame structure	
7	Laye	r 2 – Data link layer	
	7.1	Overview	
	7.2	Subtelegram timing	
	7.3	Data integrity	
	7.3.1		
	7.3.2	4 bit summation hash function algorithm	27
	7.3.3	· ·	
	7.3.4	8 bit cyclic redundancy check (CRC) hash function algorithm	27
	7.4	Listen before talk	
8	Laye	r 3 – Network layer	28
	8.1	Overview	28
	8.2	Switch telegram	
	8.3	Repeater	
	8.3.1	General	29
	8.3.2	Time response for collision avoidance	29
	8.3.3	Bits of a repeater level in the STATUS byte	30
	8.4	Addressing	30
	8.4.1	General	30
	8.4.2	Encapsulation	31
Ar	nnex A (informative) Examples of how to evaluate the hash values	32
Bi	bliograp	phy	34

Figure 1 – Structure of a subtelegram	15
Figure 2 – Illustration of an ASK envelope and various physical parameters	17
Figure 3 – Complete frame structure for the 868,3 MHz AMWSP protocol	23
Figure 4 – Encoded subframe	24
Figure 5 – TX maturity time divided into four 10 ms time ranges	25
Figure 6 – Conversion of a switch telegram to a normal telegram	29
Figure 7 – Example of an encapsulation	31
Figure A.1 – Example of a C code program of the 4 bit long summation hash value	32
Figure A.2 – Example of a C code program of the 8 bit long summation hash value	32
Figure A.3 – Efficient C code program for the evaluation of an 8 bit long CRC type hash value	33
Table 1 – AMWSP protocol stack structure (OSI)	14
Table 2 – Transmitter requirements for the 315 MHz AMWSP protocol	19
Table 3 – Receiver requirements for the 315 MHz AMWSP protocol	20
Table 4 – Minimum required link budget for the 315 MHz AMWSP protocol	20
Table 5 – Maximum RX power for the 315 MHz AMWSP protocol	21
Table 6 – Transmitter requirements for the 868,3 MHz AMWSP protocol	21
Table 7 – Receiver requirements for the 868,3 MHz AMWSP protocol	22
Table 8 – Minimum required link budget for the 868,3 MHz AMWSP protocol	22
Table 9 – Maximum RX power for the 868,3 MHz AMWSP protocol	23
Table 10 – Frame definition for the 315 MHz AMWSP protocol	24
Table 11 – Frame definition for the 868,3 MHz AMWSP protocol	24
Table 12 – Maturity time parameters	25
Table 13 – Allocation of time slots to the different subtelegrams	26
Table 14 – Identification of the hash function used in the telegram	27
Table 15 – Conversion of the telegram type and STATUS fields from a switch telegram to a telegram	29
Table 16 – STATUS byte with repeater level bits	30
Table 17 – Reneating hits in STATUS byte	30

INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) ARCHITECTURE –

Part 3-10: Amplitude modulated wireless short-packet (AMWSP) protocol optimized for energy harvesting – Architecture and lower layer protocols

FOREWORD

- 1) ISO (International Organization for Standardization) and IEC (International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards. Their preparation is entrusted to technical committees; any ISO and IEC member body interested in the subject dealt with may participate in this preparatory work. International governmental and non-governmental organizations liaising with ISO and IEC also participate in this preparation.
- 2) In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.
- 3) The formal decisions or agreements of IEC and ISO on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC and ISO member bodies.
- 4) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 5) In order to promote international uniformity, IEC and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 6) ISO and IEC provide no marking procedure to indicate their approval and cannot be rendered responsible for any equipment declared to be in conformity with an ISO/IEC publication.
- 7) All users should ensure that they have the latest edition of this publication.
- 8) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC or ISO member bodies for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/IEC publications.
- 9) Attention is drawn to the normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 10) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 14543-3-10 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 14543 series, under the general title *Information technology – Home electronic system (HES) architecture*, can be found on the IEC and ISO websites.

This second edition cancels and replaces the first edition published in 2012. This edition constitutes a technical revision.

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

CDV	Report on voting
JTC1-SC25/2842/CDV	JTC1-SC25/2864/RVC

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

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

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

Various electrically controlled sensors and switches are used in homes and similar environments for many different applications. Examples of such applications are lighting, heating, energy management, blinds control, different forms of security control and entertainment (audio and video).

In most cases the device, e.g. a switch initiating an action, and the device, e.g. a lamp, are installed at different places. The distance can be bridged by wires, infrared or radio transmission. Presently equipment at both ends of a wireless transmission link needs to be powered by line or battery.

While wireless transmissions are especially attractive to retrofit homes, power maintenance of battery-driven devices is a burden. In addition, these batteries require scarce materials. Since the command and control messages sent by control and sensor devices in homes are very short, they can be powered using new techniques for energy harvesting, provided they use a wireless protocol that operates on relatively low power. Energy available in the environment of a device is captured and stored (harvested) to power operation of the device. Examples of energy sources are mechanical actuation, solar radiation, temperature differences, etc. If this is executed, at least one device in the link neither needs a battery nor a wire. Energy harvesting devices need very limited power and use an energy efficient radio protocol to send data to other conventionally powered devices in the home. In order to ensure interoperability of such devices from different sources within a home, an International Standard for a protocol is required that uses the little power that energy harvesting devices can provide and at the same time spans distances to be bridged within a home environment.

Several such devices used within a home often come from different sources. They are required to interwork with each other using a common internal network (in this document called a home network) and supporting a home automation system. When a home automation system meets ISO/IEC HES Standards, it is called a home electronic system (HES).

Alternative transmission technologies are specified by ISO/IEC 14543 (all parts). ISO/IEC 14543-3-10 and ISO/IEC 14543-3-11 are optimized for energy harvesting based on similar techniques, but with different modulation schemes. ISO/IEC 14543-3-10 and ISO/IEC 14543-3-11 specify two lower layer wireless short-packet protocols: ISO/IEC 14543-3-10 uses an amplitude modulated (AM) signal and ISO/IEC 14543-3-11 a frequency modulated (FM) signal.

Amplitude modulated wireless communications are more energy efficient but less adapted to mobile devices. This is because the impedance of a mobile antenna is affected by the environment of the mobile device, for example, when the device is held in the hand or moved to metal surface. Changes in impedance affect the amplitude linearity of the radio frequency output amplifier, but have no impact on the frequency itself. Thus an AM wireless system is more sensitive to changes in environment than an FM wireless system. Also frequencies above 800 MHz are better suited for mobile devices, since they require smaller antennas. Thus the frequency 315 MHz is not used in the FM specification, which makes the FM wireless system more efficient for mobile devices.

Compared to the AM wireless system, the FM wireless system provides more flexibility in the size of various pieces of information that can be transmitted. This includes the possibility to have larger payloads, different lengths of the identifiers of originators and destinations, and greater variability of structures and lengths of the telegram types. The number of steps a telegram can be repeated is two for the AM wireless system and 15 for the FM wireless system.

They are both efficient enough to

- support energy harvesting products for sensors and switches that require neither cabling nor batteries, and
- extend the life of battery-operated devices.

Both an AM and an FM system can be active at the same time, since each system is so constructed that only permitted messages are accepted. Collisions can be avoided by listenbefore-talk (LBT) technology or overcome by redundant transmissions.

INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) ARCHITECTURE –

Part 3-10: Amplitude modulated wireless short-packet (AMWSP) protocol optimized for energy harvesting – Architecture and lower layer protocols

1 Scope

This part of ISO/IEC 14543 specifies a wireless protocol for low-powered devices such as energy harvesting devices in a home environment. This wireless protocol is specifically designed to keep the energy consumption of such sensors and switches extremely low.

The design is characterized by

- · keeping the communications very short, infrequent and mostly unidirectional, and
- using communication frequencies that provide a good range even at low transmit power and avoid collisions from disturbers.

This allows the use of small and low-cost energy harvesting devices that can compete with similar battery-powered devices. The messages sent by energy harvesting devices are received and processed mainly by line-powered devices such as relay switch actuators, repeaters or gateways. Together these form part of a home automation system, which, when conforming to ISO/IEC 14543 (all parts), is defined as a home electronic system.

This document specifies OSI Layers 1 to 3 of the amplitude modulated wireless short-packet (AMWSP) protocols.

The AMWSP protocol system consists of two and optionally three types of components that are specified in this document. These are the transmitter, the receiver and optionally the repeater. Repeaters are needed when the transmitter and the receiver are located in such a way that no good direct communication between them can be established.

Protection against malicious attacks is handled in the upper layers and thus not treated in this document.

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.

ETSI EN 300 220-1 V3.1.1, Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 1: Technical characteristics and methods of measurement