Державне підприємство «Український науково-дослідний і навчальний центр проблем стандартизації, сертифікації та якості» (ДП «УкрНДНЦ»)

ДСТУ IEC 62676-1-2:2017 (IEC 62676-1-2:2013, IDT)

Системи відеоспостереження охоронного призначення. Частина 1-2. Вимоги до систем. Експлуатаційні вимоги до передавання відео IEC 62676-1-2:2013 Video surveillance systems for use in security applications — Part 1-2: System requirements — Performance requirements for video transmission

Прийнято як національний стандарт методом підтвердження за позначенням ДСТУ ІЕС 62676-1-2:2017 Системи відеоспостереження охоронного призначення. Частина 1-2. Вимоги до систем. Експлуатаційні вимоги до передавання відео.

Наказ від 13.12.2017 № 413

Чинний від 15 грудня 2017 року

CONTENTS

FOREWORD

INTRODUCTION

- 1 Scope
- 2 Normative references
- 3 Terms, definitions and abbreviations
- 3.1 Terms and definitions
- 3.2 Abbreviations
- 4 Performance requirements
- 4.1 General
- 4.2 Network time services
- 4.2.1 General
- 4.2.2 Real-time clock
- 4.2.3 Accurate time services for the transport stream
- 4.3 Video transmission timing requirements
- 4.3.1 General
- 4.3.2 Connection time
- 4.3.3 Connection capabilities
- 4.4 Performance requirements on streaming video
- 4.4.1 Introduction latency, jitter, throughput
- 4.4.2 Requirements on network jitter
- 4.4.3 Packet loss
- 4.4.4 Level of performance
- 4.4.5 Packet jitter
- 4.4.6 Monitoring of interconnections
- 5 IP video transmission network design requirements
- 5.1 General
- 5.2 Overview
- 5.3 Digital network planning
- 5.3.1 General
- 5.3.2 Critical requirements for IP video streaming performance
- 5.3.3 Availability
- 5.4 Additional architecture principles
- 5.5 Network design
- 5.5.1 Small unicast network
- 5.5.2 Small multicast video network
- 5.5.3 Hierarchical VSS network
- 5.5.4 Effective video IP network capacity planning
- 5.5.5 Wireless interconnections
- 5.6 Replacement and redundancy
- 5.6.1 Redundant network design
- 5.6.2 Availability
- 5.7 Centralized and decentralized network recording and video content analytics
- 6 General IP requirements
- 6.1 General

- 6.2 IP ISO Layer 3
- 6.3 Addressing
- 6.4 Internet control message protocol (ICMP)
- 6.4.1 General
- 6.4.2 Diagnostic requirements
- 6.5 Diagnostics
- 6.6 IP multicast
- 6.6.1 General
- 6.6.2 Internet group multicast protocol (IGMP) requirements
- 7 Video streaming requirements
- 7.1 General
- 7.2 Transport protocol
- 7.2.1 General
- 7.2.2 JPEG over RTP
- 7.2.3 JPEG over HTTP
- 7.3 Documentation and specification
- 7.3.1 General
- 7.3.2 Non-compliant, proprietary and vendor specific payload formats
- 7.3.3 Receiving unsupported RTP payload formats
- 7.4 Streaming of metadata
- 7.4.1 General
- 7.4.2 XML documents as payload
- 7.4.3 Genera
- 8 Video stream control requirements
- 8.1 General
- 8.2 Usage of RTSP in video transmission devices
- 8.2.1 General
- 8.2.2 The use of RTSP with multicast
- 8.3 RTSP standards track requirements
- 8.3.1 General
- 8.3.2 High level IP video streaming and control interfaces
- 8.3.3 Minimal RTSP method and header implementation
- 8.3.4 RTSP authentication
- 9 Device discovery and description requirements
- 10 Eventing requirements
- 11 Network device management requirements
- 11.1 General
- 11.2 IP video MIB example
- 11.3 The SNMP agent and manager for video transmission devices
- 11.4 Performance requirements on the SNMP agent
- 11.5 VSS SNMP trap requirements for event management
- 12 Network security requirements
- 12.1 General
- 12.2 Transport level security requirements for SG4 transmission Bibliography

SCOPE

This part of IEC 62676 introduces general requirements on video transmission. This standard covers the general requirements for video transmissions on performance, security and conformance to basic IP connectivity, based on available, well-known, international standards.

Clauses 4 and 5 of this standard define the minimum performance requirements on video transmission for security applications in IP networks. In surveillance applications the requirements on timing, quality and availability are strict and defined in the last section of this standard. Guidelines for network architecture are given, how these requirements can be fulfilled.

Clause 6 and the next clauses of this standard define requirements on basic IP connectivity of video transmission devices to be used in security applications. If a video transmission device is used in security, certain basic requirements apply. First of all a basic understanding of IP connectivity needs to be introduced which requests the device to be compliant to fundamental network protocols. These could be requirements which may be applied to all IP security devices even beyond IP video. For this reason requirements are introduced in a second step for compliance to basic streaming protocols, used in this standard for video streaming and stream control. Since security applications need high availability and reliability, general means for the transmission of the video status and health check events have to be covered.

These are defined in general requirements on eventing and network device management. In security proper maintenance and setup is essential for the functioning of the video transmission device. Locating streaming devices and their capabilities is a basic requirement and covered in 'device discovery and description.

Повну версію стандарту можна придбати за посиланням: http://online.budstandart.com/ua/catalog/doc-page.html?id_doc=75527