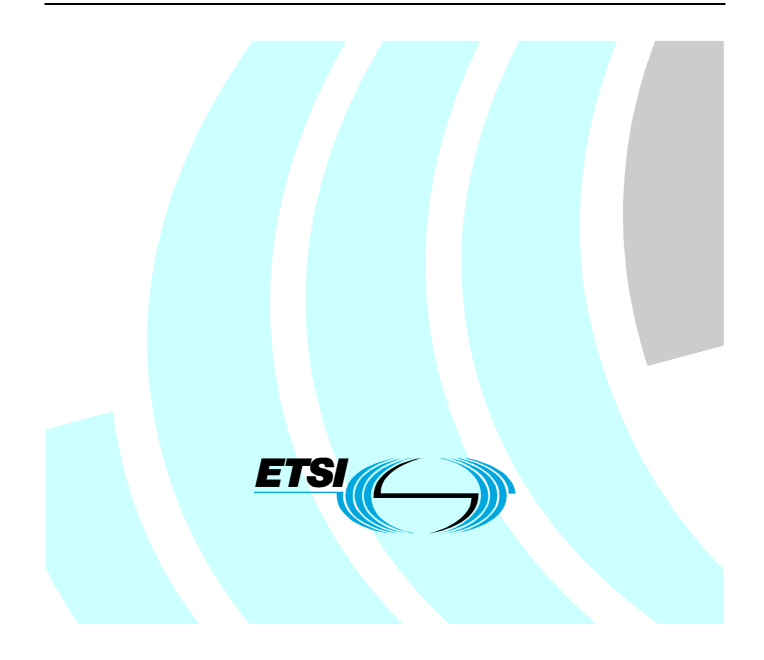
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Technical Specification

Digital Broadband Cable Access to the Public Telecommunications Network; IP Multimedia Time Critical Services; Part 1: General



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ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Access and Terminals (AT).

The present document is part 1 of a multi-part deliverable covering the Digital Broadband Cable Access to the Public Telecommunications Network; IP Multimedia Time Critical Services, as identified below:

Part 1: "General";

- Part 2: "Architectural framework for the delivery of time critical services over cable Television networks using cable modems";
- Part 3: "Audio Codec Requirements for the Provision of Bi-Directional Audio Service over Cable Television Networks using Cable Modems";
- Part 4: "Network Call Signalling Protocol";
- Part 5: "Dynamic Quality of Service for the Provision of Real Time Services over Cable Television Networks using Cable Modems";
- Part 6: "Media Terminal Adapter (MTA) device provisioning";
- Part 7: "Management Information Base (MIB) Framework";
- Part 8: "Media Terminal Adapter (MTA) Management Information Base (MIB)";
- Part 9: "Network Call Signalling (NCS) MIB Requirements";
- Part 10: "Event Message Requirements for the Provision of Real Time Services over Cable Television Networks using Cable Modems";
- Part 11: "Security";
- Part 12: "Internet Signalling Transport Protocol";
- Part 13: "Trunking Gateway Control Protocol";
 - Sub-part 1: "H.248 option";
 - Sub-part 2: "MGCP option";
- Part 14: "Operation System Support";
- Part 15: "Capability sets for delivery of service";
- Part 16: "Signalling for Call Management Server";
- Part 17: "Inter-domain Quality of Service";
- Part 18: "Embedded media terminal adapter (MTA) offering analogue telephony services for PSTN terminals";

Part 19: "IPCablecom Audio Server Protocol Specification";

Sub-part 1: "H.248 option";

Sub-part 2: "MGCP option";

Part 20: "Lawful Interception;

Sub-part 1: "E.164 Voice Telephony Services";

Sub-part 2: "Services not related to E.164 Voice Telephony";

- Part 21: "Distributed Call Signalling";
- Part 22: "Management Event Messages";
- Part 23: "IPAT LCS (Internet Protocol Access Protocol Line Control Signalling)";
- Part 24: "MTA Basic Access ISDN Interface";
- Part 25: "Conformance Testing (Test Suite Structure and Test Purposes, TSS&TP)";

Sub-part 1: "Embedded Multimedia Terminal Adapter";

Further sub-parts are currently under development.

Part 26: "PICS Proforma for Conformance Test Suites";

Sub-part 1: "Embedded Multimedia Terminal Adapter";

Further sub-parts are currently under development.

- Part 27: "Abstract Test Suite (ATS) and PIXIT for conformance assessment of IPCablecom products".
- NOTE 1: The above list is complete at the date of publication of the present document. Additions may be proposed and will be added to the list in future versions.
- NOTE 2: The choice of a multi-part format for this deliverable is to facilitate maintenance and future enhancements.

Introduction

The cable industry in Europe and across other regions have already deployed broadband cable television Hybrid Fibre Coax (HFC) data networks running Protocols like the ones specified in ES 201 488 [2] or ES 200 800 [3]. The Cable Industry is in the rapid stages of deploying IP Voice and other time critical multimedia services over these broadband cable television networks.

The cable industry has recognized the urgent need to develop ETSI Technical Specifications aimed at developing interoperable interface specifications and mechanisms for the delivery of end to end advanced real time IP multimedia time critical services over bi-directional broadband cable networks.

IPCablecom is a set of protocols and associated element functional requirements developed to deliver Quality-of-Service (QoS) enhanced secure IP multimedia time critical communications services using packetized data transmission technology to a consumer's home over the broadband cable television Hybrid Fibre/Coaxial (HFC) data network running the Cable Modem protocol. IPCablecom utilizes a network superstructure that overlays the two-way data-ready cable television network. While the initial service offerings in the IPCablecom product line are anticipated to be Packet Voice, the long-term project vision encompasses packet video and a large family of other packet-based services. The cable industry is a global market and therefore the ETSI standards are developed to align to the extent possible with standards either already developed or under development in other regions. The ETSI Specifications are consistent to the extent possible with the CableLabs/PacketCable set of specifications as published by the SCTE. An agreement has been established between ETSI and SCTE in the US to ensure, where appropriate, that the release of PacketCable and IPCablecom set of specifications are aligned and to avoid unnecessary duplication. The set of IPCablecom ETSI specifications also refers to ITU-SG9 draft and published recommendations relating to IP Cable Communication.

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The whole set of multi-part IPCablecom ETSI deliverables to which the present document belongs specify a Cable Communication Service for the delivery of IP Multimedia Time Critical Services over a HFC Broadband Cable Network to the consumers home cable telecom terminal.

1 Scope

The present set of documents specify IPCablecom, a set of protocols and associated element functional requirements. These have been developed to deliver Quality-of-Service (QoS), enhanced secure IP multimedia time critical communication services, using packetized data transmission technology to a consumer's home over a cable television Hybrid Fibre/Coaxial (HFC) data network.

NOTE 1: IPCablecom set of documents utilize a network superstructure that overlays the two-way data-ready cable television network, e.g. as specified within ES 201 488 [2] and ES 200 800 [3].

While the initial service offerings in the IPCablecom product line are anticipated to be Packet Voice and Packet Video, the long-term project vision encompasses a large family of packet-based services. This may require in the future, not only careful maintenance control, but also an extension of the present set of documents.

NOTE 2: The present set of documents aims for global acceptance and applicability. It is therefore developed in alignment with standards either already existing or under development in other regions and in International Telecommunications Union (ITU).

The present document is part 1 of the above mentioned series of ETSI deliverables and specifies general aspects of IPCablecom based on J.16x and J.17x ITU-T series of recommendations.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] ITU-T Recommendation J.112: "Transmission systems for interactive cable television services".
- [2] ETSI ES 201 488: "Data-Over-Cable Service Interface Specifications; Radio Frequency Interface Specification".
- [3] ETSI ES 200 800: "Digital Video Broadcasting (DVB); DVB interaction channel for Cable TV distribution systems (CATV)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

access node: layer two termination device that terminates the network end of the ITU-T Recommendation J.112 connection

NOTE: It is technology specific. In ES 201 488 [2] and in ITU-T Recommendation J.112, annex A [1], it is called the INA while in ES 200 800 [3] and in ITU-T Recommendation J.112, annex B [1] it is the CMTS.

cable modem: layer two termination device that terminates the customer end of the J.112 connection

IPCablecom: ETSI deliverables including an architecture and a series of Specifications that enable the delivery of real time services (such as telephony) over the cable television networks using cable modems

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

CMTS DHCP HFC IP	Cable Modem Termination System Dynamic Host Configuration Protocol Hybrid Fibre Coax Internet Protocol
IPAT	IP Access Terminal
ISTP	Internet Signalling Transport Protocol
LCS	Large Capacity Storage
MGCP	Media Gateway Control Protocol
MIB	Management Information Base
MTA	Media Terminal Adaptor
NCS	Network Call Signalling
OSS	Operational Support System
PICS	Protocol Implementation Conformance Statement
PSTN	Public Switched Telephone Network
QoS	Quality of Service
TFTP	Trivial File Transfer Protocol
TGCP	Trunking Gateway Control Protocol

4 Overview of the multi-part Technical Specification

4.1 Part 1: General

The present document.

4.2 Part 2: Architectural framework for the delivery of time critical services over cable Television networks using cable modems

Defines architecture framework for IPCablecom networks including all major system components and network interfaces necessary for delivery of IPCablecom services.

4.3 Part 3: Audio Codec Requirements for the Provision of Bi-Directional Audio Service over Cable Television Networks using Cable Modems

Defines the audio and video codecs necessary to provide the highest quality and the most resource-efficient service delivery to the customer. Also specifies the performance required in client devices to support future IPCablecom codecs. and describes suggested methodology for optimal network support for codecs.

4.4 Part 4: Network Call Signalling Protocol

Defines a profile of the Media Gateway Control Protocol (MGCP) for IPCablecom embedded clients, referred to as the Network Call Signalling (NCS) protocol. MGCP is a call signalling protocol for use in a centralized call control architecture, and assumes relatively simple client devices.

4.5 Part 5: Dynamic Quality of Service for the Provision of Real Time Services over Cable Television Networks using Cable Modems

Defines the QoS Architecture for the "Access" portion of the IPCablecom network, provided to requesting applications on a per-flow basis. The access portion of the network is defined to be between the Multimedia Terminal Adapter (MTA) and the Cable Modem Termination System (CMTS). The method of QoS allocation over the backbone is unspecified in the present document.

4.6 Part 6: Media Terminal Adapter (MTA) device provisioning

Defines the protocol mechanisms for provisioning of an IPCablecom embedded-MTA device by a single provisioning and network management provider.

4.7 Part 7: Management Information Base (MIB) Framework

Describes the framework in which IPCablecom MIBs (Management Information Base) are defined. It provides information on the management requirements of IPCablecom specified devices and functions, and how these requirements are supported in the MIB. It is intended to support and complement the actual MIB documents, which are issued separately.

4.8 Part 8: Media Terminal Adapter (MTA) Management Information Base (MIB)

Defines the MIB module which supplies the basic management objects for the MTA Device.

4.9 Part 9: Network Call Signalling (NCS) MIB Requirements

Defines the MIB module which supplies the basic management object for the NCS protocol.

4.10 Part 10: Event Message Requirements for the Provision of Real Time Services over Cable Television Networks using Cable Modems

Defines the concept of Event Messages used to collect usage for the purposes of billing within the IPCablecom architecture.

4.11 Part 11: Security

Defines the Security architecture, protocols, algorithms, associated functional requirements and any technological requirements that can provide for the security of the system for the IPCablecom network.

4.12 Part 12: Internet Signalling Transport Protocol

Defines the Internet Signalling Transport Protocol (ISTP) for IPCablecom PSTN Signalling Gateways. ISTP is a protocol that provides a signalling interconnection service between the IPCablecom network control elements (Call Management Server and Media Gateway Controller) and the PSTN C7 Signalling network through the C7 Signalling Gateway.

4.13 Part 13: Trunking Gateway Control Protocol

Defines a Trunking Gateway Control Protocol (TGCP) for use in a centralized call control architecture that assumes relatively simple endpoint devices. TGCP is designed to meet the protocol requirements for the Media Gateway Controller to Media Gateway interface defined in the IPCablecom architecture.

At present two alternative solutions may be found as given by sub-part 1 and 2 that describe two competing alternative protocol options, H.248 and TGCP (NCS based) respectively.

4.13.1 Sub-part 1: H.248 option

Specifies H.248 option.

4.13.2 Sub-part 2: MGCP option

Specifies TGCP (NCS based) option.

4.14 Part 14: Operation System Support

Defines terminology, architecture, operational processes, interfaces and data flows. It also introduces a range of operational processes that a European Cable Operator might employ to launch and manage IPCablecom products and services.

The main areas for OSS are fault management, performance management, security management, accounting management and configuration management.

4.15 Part 15: Capability sets for delivery of service

Defines Capability sets for delivery of service in the IPCablecom environment.

4.16 Part 16: Signalling for Call Management Server

Defines Signalling for Call Management Server in the IPCablecom environment.

4.17 Part 17: Inter-domain Quality of Service

Defines Inter-domain Quality of Service in the IPCablecom environment.

4.18 Part 18: Embedded media terminal adapter (MTA) offering analogue telephony services for PSTN terminals

Defines Embedded media terminal adapter (MTA) offering analogue telephony services for PSTN terminals in the IPCablecom environment.

4.19 Part 19: IPCablecom Audio Server Protocol Specification

Defines Audio Server Protocols in the IPCablecom environment. At present, two alternative solutions may be found as given by sub-part 1 and 2 that describe two competing alternative protocol options, H.248 and MGCP respectively.

4.19.1 Sub-part 1: H.248 option

Specifies H.248 option.

4.19.2 Sub-part 2: MGCP option

Specifies MGCP option.

4.20 Part 20: Lawful Interception

Defines, within the IPCablecom environment, the Lawful Interception requirements.

Lawful Interception requirements described for the interception of voice services and non-voice services may be found as given by sub-part 1 and 2 respectively.

4.20.1 Sub-part 1: E.164 Voice Telephony Services

Defines, within the IPCablecom environment, the Lawful Interception requirements for voice services.

4.20.2 Sub-part 2: Services not related to E.164 Voice Telephony

Defines, within the IPCablecom environment, the Lawful Interception requirements for non-voice services.

NOTE: The Lawful Interception requirements for non-voice services (i.e. IP data traffic) is an area only recently been submitted to major evolution and significant clarification is required at a global level before requirements can be specified for the IPCablecom environment.

4.21 Part 21: Distributed Call Signalling

This part was identified as having a very low priority, major challenges and might be submitted to relevant changes. The exact scope and contents to be adopted is still under study.

4.22 Part 22: Management Event Messages

Defines Management Event Messages in the IPCablecom environment.

4.23 Part 23: IPAT - LCS (Internet Protocol Access Protocol -Line Control Signalling)

Defines the LCS architecture for an IPAT in the IPCablecom environment.

4.24 Part 24: MTA Basic Access ISDN Interface

Defines MTA Basic Access ISDN Interface to ISDN terminals in the IPCablecom environment.

4.25 Part 25: Conformance Testing (Test Suite Structure and Test Purposes, TSS&TP)

Defines, within the IPCablecom environment, the Test Suite Structure and Test Purposes.

NOTE: This part will be sub-divided in several Sub-parts suitable for usage in test environment. At the date of publication of the publication of the present document part 25 structure was identified to have a high priority but no final solution was decided. The exact scope and contents are still under study.

4.26 Part 26: PICS Proforma for Conformance Test Suites

Defines, within the IPCablecom environment, the PICS Proforma for Conformance Test Suites.

NOTE: This part will be sub-divided in several Sub-parts suitable for usage in test environment. At the date of publication of the publication of the present document part 26 structure was identified to have a high priority but no final solution was decided. The exact scope and contents are still under study.

4.27 Part 27: Abstract Test Suite (ATS) and PIXIT for conformance assessment of IPCablecom products

Defines, within the IPCablecom environment, the Abstract Test Suite (ATS) and PIXIT for conformance assessment.

NOTE: This part will be sub-divided in several Sub-parts suitable for usage in test environment. At the date of publication of the publication of the present document part 27 structure was identified to have a high priority but no final solution was decided. The exact scope and contents are still under study.

Annex A (informative): Bibliography

RFC 2132 (1997): "DHCP Options and BOOTP Vendor Extensions".

RFC 1340 (1992): "Assigned Numbers".

RFC 1350/STD 33 (1992): "The TFTP Protocol (Revision 2)".

ITU-T Recommendation J.83 (1997): "Digital multi-programme systems for television, sound and data services for cable distribution".

ETSI TS 101 909-2: Access and Terminals (AT); Digital Broadband Cable Access to the Public Telecommunications Network; IP Multimedia Time Critical Services; Part 2: Architectural framework for the delivery of time critical services over cable Television networks using cable modems RFC 2131: "Dynamic Host Configuration Protocol".

List of ITU-T Recommendations referring to IPCablecom:

ITU-T Recommendation J.160: "Architectural framework for the delivery of time critical services over cable television networks using cable modems".

ITU-T Recommendation J.161: "Audio codec requirements for the provision of bi-directional audio service over cable television networks using cable modems".

ITU-T Recommendation J.162: "Network call signalling protocol for the delivery of time critical services over cable television networks using cable modems".

ITU-T Recommendation J.163: "Dynamic quality of service for the provision of real time services over cable television networks using cable modems".

ITU-T Recommendation J.164: "IPCablecom event messages".

ITU-T Recommendation J.165: "IPCablecom Internet Signalling Transport Protocol".

ITU-T Recommendation J.166: "IPCablecom management information base (MIB) framework".

ITU-T Recommendation J.167: "Media terminal adapter (MTA) device provisioning requirements for the delivery of real time services over cable television networks using cable modems".

ITU-T Recommendation J.168: "IPCablecom Media Terminal Adapter (MTA) MIB requirements".

ITU-T Recommendation J.169: "IPCablecom network call signalling (NCS) MIB requirements".

ITU-T Recommendation J.170: "IPCablecom Security specification".

ITU-T Recommendation J.171: "IPCablecom Trunking Gateway Control Protocol (TGCP)".

History

Document history				
V1.1.1	June 2001	Publication		
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