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Society of Cable Telecommunications Engineers

ENGINEERING COMMITTEE Digital Video Subcommittee

AMERICAN NATIONAL STANDARD

ANSI/SCTE 07 2013

Digital Transmission Standard For Cable Television

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Table of Contents

1	Introduction	
2	Symbols and abbreviations1	
	2.1 Symbols	
	2.2 Abbreviations	
3	Cable system concept	
4	MPEG-2 transport framing	
5	Forward error correction	
	5.1 Reed-Solomon coding	
	5.2 Interleaving	
	5.3 Frame synchronization sequence	
	5.4 Randomization	
	5.5 Trellis coded modulation	
6	Modulation and demodulation	
	6.1 QAM characteristics	
	6.2 QAM modulator RF output	
7	References	
ANNEX A (INFORMATIVE) Calculation of Concatenated Code Rate for QAM Cable Transmission20		

Note: this edition of SCTE 07 contains no substantive changes compared to the 2006 edition.

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1 Introduction

This standard describes the framing structure, channel coding, and channel modulation for a digital multi-service television distribution system that is specific to a cable channel. The system can be used transparently with the distribution from a satellite channel, as many cable systems are fed directly from satellite links. The specification covers both 64 and 256 QAM. Most features of both modulation schemes are the same. Where there are differences, the specific details for each modulation scheme is covered.

The design of the modulation, interleaving and coding is based upon testing and characterization of cable systems in North America. The modulation is Quadrature Amplitude Modulation with a 64 point signal constellation (64-QAM) and with a 256 point signal constellation (256-QAM), transmitter selectable. The forward error correction (FEC) is based on a concatenated coding approach that produces high coding gain at moderate complexity and overhead. Concatenated coding offers improved performance over a block code, at a similar overall complexity. The system FEC is optimized for quasi error free operation at a threshold output error event rate of one error event per 15 minutes.

The data format input to the modulation and coding is assumed to be MPEG-2 transport. However, the method used for MPEG synchronization is decoupled from FEC synchronization. For example, this enables the system to carry Asynchronous Transfer Mode (ATM) packets easily without interfering with ATM synchronization. In fact, ATM synchronization may be performed by defined ATM synchronization mechanisms.

There are two modes supported: Mode 1 has a symbol rate of 5.057 Msps and Mode 2 has a symbol rate of 5.361 Msps. Typically, Mode 1 will be used for 64-QAM and Mode 2 will be used for 256-QAM. The system will be compatible with future implementations of higher data rate schemes employing higher order QAM extensions.

2 Symbols and abbreviations

2.1 SYMBOLS

α	Roll-off factor
byte	Eight bits
bps	Bits per second
g(x)	RS code generator polynomial
ms	millisecond
p(x)	RS field generator polynomial
q	Number of bits: 2, 3, 4 for 16-QAM, 32-QAM, 64-QAM, respectively
Т	Number of bytes which can be corrected in RS error-protected packet

For the purposes of this Recommendation, the following symbols are used:

2.2 ABBREVIATIONS

For the purposes of this Recommendation, the following abbreviations are used:

- ATM Asynchronous Transfer Mode
- FEC Forward Error Correction
- HEC Header Error Control
- HEX Hexadecimal
- LSB Least Significant Bit
- MPEG Motion Picture Expert-Group
- MSB Most Significant Bit