

This standard defines a bit- serial data structure and the coaxial cable interface specifications for 1. 1) this standard defines the mapping of 24- bit aes digital audio data and associated control information into the ancillary data space of a serial digital video conforming to smpte 292. this standard specifies the transport of component 525- line interlaced, 525- line progressive, 625- line interlaced, and 625line progressive scan source formats through smpte 292m, the bit- serial digital interface for highdefinition television systems. 485 gbit/s, and 1. to view the pdf, a drm tool, fileopen must be installed. the smpte 292 suite of documents defines the mapping of various source image formats onto serial digital interfaces operating at a nominal rate of 1. this standard defines the method of serializing the parallel source format data to a. the aes audio data may contain linear pcm audio or non-pcm data. smpte 292 is a digital video transmission standard published by the society of motion picture and television engineers (smpte) which expands upon smpte 259 and smpte 344 allowing for bit-rates of 1. download references; the audio data are derived from aes3, hereafter referred to as aes audio. the smpte standard 292m, bit- serial digital interface for high definition television systems, describes the manner in which various hdtv formats, including the exclusively north american 1280; á720, are organized to achieve a common serial bit- rate. fileopen is a free plugin which is compatible with adobe acrobat reader dc and pro dc, as well as other pdf readers noted on the fileopen website. what can you do with a secured pdf?

smpte 292m- 1998 television - bit- serial digital interface for high- definition television. these bit- rates are sufficient for and often used to transfer uncompressed high- definition video. table 1 details the essential source- format parameters. 5 gb/ smpte 292m pdf s [ nominal] signal/ data serial interface to carry either 1280× 720, 1920× 1080 or × 1080 active pixel formats mapped into the 1. they are identified as a. thi st 292- 0: - smpte overview document - smpte bit- serial interfaces at 1. 5 gb/ s — roadmap for the 292 document suite.