

SCTE 35 PID(Packet Identifier)

PID stands for Packet Identifier. The SCTE 35 PID entry is shown only if SCTE 104 AD Insertion Triggers are enabled.

SCTE-35 Example Source Code

- [Comcast go MPEG transport streams library](#)
- [Comcast JS scte-35 parser](#)
- [SCTE 35 Encoder/Decoder in Java](#)
- [Implements the SCTE-35 standard in Type Script for representing digital program insertion cues.](#)
- [threefive: scte-35 parser for mpegts, hls, and encoded strings](#)
- [ffmpeg with scte 35 implementation](#)

The only Apple supported way of including SCTE-35 data is via the EXT-X-DATERANGE tag with the various SCTE35 attributes.

See the spec for the details - <https://tools.ietf.org/html/draft-pantos-http-live-streaming>

See also the WWDC 2016 video - *What's New in HTTP Live Streaming* - <https://developer.apple.com/videos/play/wwdc2016/504/> which talks about the various ways metadata can be included in HLS streams.