

RTPHeader

- uint8_t csrcCount
- uint8_t extension
- uint8_t padding
- uint8_t version
- uint8_t payloadType
- uint8_t marker
- uint16_t seq
- uint32_t timestamp
- uint32_t ssrc

```
+ RTPHeader(uint8_t
  _version, uint8_t
  _padding, uint8_t _extension,
  uint8_t _csrcCount, uint8
  _t _marker, uint8_t _payloadType,
  uint16_t _seq, uint32_t _timestamp,
  uint32_t _ssrc)
+ RTPHeader(uint16_t
  _seq, uint32_t _timestamp,
  uint32_t _ssrc)
+ RTPHeader(const RTPHeader
  &)=default
+ ~RTPHeader()=default
+ void set_timestamp
  (const uint32_t _newtimestamp)
+ void set_ssrc(const
  uint32_t SSRC)
+ void set_seq(const
  uint32_t _seq)
+ void set_marker(const
  bool _marker)
+ void set_payloadType
  (const uint8_t _payloadType)
+ void * get_header()
  const
+ uint32_t get_timestamp
  () const
+ uint32_t get_seq()
  const
```