



💡 CUCM tells phone to open an RTP receive channel with specified codec and packetization; phone responds with OpenReceiveChannelAck containing its IP:port  
 💡 CUCM tells phone where to send RTP – remote IP:port is the other phone's receive address; codec must match the negotiated type

💡 CUCM tells phone to open an RTP receive channel with specified codec and packetization; phone responds with OpenReceiveChannelAck containing its IP:port  
 💡 CUCM tells phone where to send RTP – remote IP:port is the other phone's receive address; codec must match the negotiated type

Frame 5 |  
 2019-05-07T22:25:50.391978Z

Frame 6 |  
 2019-05-07T22:25:50.392969Z

Frame 7 |  
 2019-05-07T22:25:50.393976Z

Frame 8 |  
 2019-05-07T22:25:50.433968Z

Frame 9 |  
 2019-05-07T22:25:50.599959Z

Frame 380 |  
 2019-05-07T22:25:58.007995Z

Frame 381 |  
 2019-05-07T22:25:58.008986Z

💡 CUCM tears down the RTP channel – phone stops sending/receiving media; happens on call disconnect, hold, or codec change

Frame 571 |  
 2019-05-07T22:26:01.765951Z

💡 CUCM tears down the RTP channel – phone stops sending/receiving media; happens on call disconnect, hold, or codec change

💡 CUCM tears down the RTP channel – phone stops sending/receiving media; happens on call disconnect, hold, or codec change

💡 CUCM tears down the RTP channel – phone stops sending/receiving media; happens on call disconnect, hold, or codec change

Frame 575 |  
 2019-05-07T22:26:01.768957Z