Ethernet Wireshark

Using zip file

Q1. In Hex (00:1e:c1:7e:d9:01)

Q2. In Hex (c4:41:1e:75:b1:52) Media Access Control Address

Q3. 0x0800, Protocol = IPv4

Q4. The Get starts at frame 66

Q5. Source address = 128.119.245.12

Device is 3ComEurope\_7e:d9:01 and is likely some kind of networking equipment eg router or switch

Q6. Destination Address = 128.119.245.66 = computer ethernet address

Q7. 0x0800 = Protocol IPv4

Q8. OK starts at byte 14

Q9. 4 reassembled TCP segments (#131(1448), #132(1448), #133(1448), #134(517))