



































Apply a display filter < 3

No.		Time	Source	Destination	Protocol	Length Info
	1	0.000000	185.3.54.10	167.99.233.171	MQTT	56 Ping Request
	2	0.000198	167.99.233.171	185.3.54.10	MQTT	56 Ping Response
	3	0.339513	185.3.54.10	167.99.233.171	TCP	56 17661 → 1883 [ACK] Seq=
	Λ	AE 121102	105 2 54 10	167 00 222 171	MOTT	EG Dina Doguest

- Frame 1: 56 bytes on wire (448 bits), 56 bytes captured (448 bits)
- Ethernet II, Src: f0:4b:3a:4e:50:30 (f0:4b:3a:4e:50:30), Dst: d6:51:81:65:0a:6c (d6:51:8)
- Internet Protocol Version 4, Src: 185.3.54.10, Dst: 167.99.233.171
- ▶ Transmission Control Protocol, Src Port: 17661, Dst Port: 1883, Seq: 1, Ack: 1, Len: 2
- MQ Telemetry Transport Protocol
 - ▼ Ping Request
 - ▼ 1100 0000 = Header Flags: 0xc0 (Ping Request)
 - 1100 ... = Message Type: Ping Request (12)
 - 0... = DUP Flag: Not set
 -00. = QOS Level: Fire and Forget (0)
 - 0 = Retain: Not set

Msg Len: 0

```
int keepAlive = 300;
mqtt.setOptions(keepAlive, ...);
```