

Report Capture Youtube Ads

The image displays a YouTube video player on the left and a Wireshark network capture on the right. The video player shows a Karofi advertisement for a Snapdragon 855 smartphone. The Wireshark capture shows network traffic between 192.168.1.8 and 172.217.24.54, including TCP, TLS, and QUIC protocols.

YouTube Video Player:

- Video title: **Tư vấn điện thoại Snapdragon 855 Màn 240Hz GIÁ HƠN 6 TRIỆU**
- Channel: **Dương Dê**
- Views: 62,671
- Comments: 1,3 N
- Shares: 41
- Buttons: **ĐĂNG KÝ**, **ĐĂNG KÝ**, **ĐĂNG KÝ**

Wireshark Network Capture:

No.	Time	Source	Destination	Protocol	Length	Info
246...	257.421465	69.171.250.15	192.168.1.8	TCP	66	443 → 51198 [ACK] Seq=213 Ack=976 Win=...
247...	257.421466	69.171.250.15	192.168.1.8	TCP	66	443 → 51198 [ACK] Seq=213 Ack=976 Win=...
247...	257.421467	69.171.250.15	192.168.1.8	TLSv1...	237	Application Data
247...	257.421468	69.171.250.15	192.168.1.8	TLSv1...	140	Application Data
247...	257.421468	69.171.250.15	192.168.1.8	TLSv1...	110	Application Data
247...	257.421520	192.168.1.8	69.171.250.15	TCP	66	51198 → 443 [ACK] Seq=1993 Ack=384 Win=...
247...	257.421537	192.168.1.8	69.171.250.15	TCP	66	51198 → 443 [ACK] Seq=1993 Ack=458 Win=...
247...	257.421537	192.168.1.8	69.171.250.15	TCP	66	51198 → 443 [ACK] Seq=1993 Ack=502 Win=...
247...	257.421683	192.168.1.8	69.171.250.15	TLSv1...	97	Application Data
247...	257.424053	172.217.24.54	192.168.1.8	QUIC	1392	Initial, SCID=b02d4013c2ab7162, PKN:...
247...	257.424055	172.217.24.54	192.168.1.8	QUIC	275	Handshake, SCID=b02d4013c2ab7162
247...	257.424056	172.217.24.54	192.168.1.8	QUIC	106	Protected Payload (KP0)
247...	257.425177	192.168.1.8	172.217.24.54	QUIC	192	Protected Payload (KP0), DCID=b02d401...
247...	257.425445	172.217.26.142	192.168.1.8	TCP	66	443 → 50876 [ACK] Seq=81144 Ack=42714
247...	257.425454	192.168.1.8	172.217.24.54	QUIC	532	Protected Payload (KP0), DCID=b02d401...
247...	257.427691	216.58.199.6	192.168.1.8	TLSv1...	1484	Server Hello, Change Cipher Spec
247...	257.427694	216.58.199.6	192.168.1.8	TCP	1484	443 → 51199 [ACK] Seq=1419 Ack=518 Wi...
247...	257.427695	216.58.199.6	192.168.1.8	TLSv1...	107	Application Data
247...	257.427741	192.168.1.8	216.58.199.6	TCP	66	51199 → 443 [ACK] Seq=518 Ack=2837 Wi...
247...	257.432686	172.217.26.142	192.168.1.8	TCP	66	443 → 50876 [ACK] Seq=81144 Ack=42753
247...	257.434702	192.168.1.8	216.58.199.6	TLSv1...	130	Change Cipher Spec, Application Data
247...	257.434830	192.168.1.8	216.58.199.6	TLSv1...	158	Application Data
247...	257.434954	192.168.1.8	216.58.199.6	TLSv1...	960	Application Data
247...	257.443431	192.168.1.8	172.217.161.130	QUIC	75	Protected Payload (KP0), DCID=1418c03...
247...	257.445077	69.171.250.15	192.168.1.8	TCP	66	443 → 51198 [ACK] Seq=502 Ack=2024 Wi...
247...	257.445757	172.217.26.142	192.168.1.8	TLSv1...	143	Application Data
247...	257.445759	172.217.26.142	192.168.1.8	TLSv1...	97	Application Data
247...	257.445760	172.217.26.142	192.168.1.8	TLSv1...	105	Application Data
247...	257.445799	192.168.1.8	172.217.26.142	TCP	66	50876 → 443 [ACK] Seq=42753 Ack=81221
247...	257.445799	192.168.1.8	172.217.26.142	TCP	66	50876 → 443 [ACK] Seq=42753 Ack=81252
247...	257.445814	192.168.1.8	172.217.26.142	TCP	66	50876 → 443 [ACK] Seq=42753 Ack=81291
247...	257.446060	192.168.1.8	172.217.26.142	TLSv1...	105	Application Data
247...	257.450168	172.217.24.54	192.168.1.8	QUIC	69	Protected Payload (KP0)
247...	257.450317	192.168.1.8	172.217.24.54	QUIC	75	Protected Payload (KP0), DCID=b02d401...
247...	257.452299	172.217.26.130	192.168.1.8	TCP	66	443 → 51201 [ACK] Seq=1 Ack=518 Win=6...
247...	257.452302	172.217.24.54	192.168.1.8	QUIC	1388	Protected Payload (KP0)
247...	257.452303	172.217.24.54	192.168.1.8	QUIC	1392	Protected Payload (KP0)
247...	257.452303	172.217.24.54	192.168.1.8	QUIC	1392	Protected Payload (KP0)
247...	257.452304	172.217.24.54	192.168.1.8	QUIC	1392	Protected Payload (KP0)

IP client: 192.168.1.8

IP destination: 172.217.24.54