

VBatech X-PLUS® Antennas

Serving Chula Vista and the South Bay



San Diego Area Over-The-Air Broadcast TV

Antenna Channel	Number of Sub-Channels	Station Affiliation	Broadcast Language	Frequency (Mhz)	FCC Channel	Tower Location
1.1	2	Azteca/ADN40	Español	557	28	Mt. San Antonio
3.1	1	IMAGEN	Español	587	33	Mt. San Antonio
6.1	2	Galavision/Televisa	Español	527	23	Mt. San Antonio
7.1	2	HSN/TVSTORE	English	177	7	Poway
8.1	3	CBS/CW/GRIT	English	183	8	Mt. Soledad
9.1	2	Estrella TV	Español	189	9	Mt. Miguel
10.1	3	ABC/MeTV/Laff	English	195	10	Mt. Soledad
11.1/46.1*	2	Cánel ONCE/ON	Español	665	46	Mt. San Antonio
12.1	1	Televisa	Español	581	32	Mt. San Antonio
15.1	4	PBS/Create	English	569	30	Mt. Miguel
17.1/25.1	2	Univisión/LATV	Español	539	25	Mt. Miguel
18.1*/43.1*	1	YTV	Korean	605	36	Poway
21.1	4	El Siete/QVC	Español(1)/English(3)	563	29	Mt. San Antonio
26.1	2	WorldTV/KVSD	Local/Music	545	26	Vista
27.1	2	Azteca	Español	557	28	Mt. San Antonio
33.1	3	Telemundo/LATV	Español	593	34	Mt. San Antonio
36.1*	1	Unimás	Español	695	51	Mt. Miguel
39*	1	Azteca	Español	623	39	Mt. Miguel
39.1*	3	NBC/COZI/Telexitos	English(2)/Español(1)	629	40	Mt. Miguel
45.1*	1	Gala TV	Español	653	44	Mt. San Antonio
49.1*	2	MyTV/Azteca	English(1)/Español(1)	671	47	Tecate
50.1*	4	KSDY	Español(3)/English(1)	689	50	Mt. Miguel
51.1	1	KUSI (Ind)	English	497	18	Mt. Miguel
57.1	1	Las Estrellas	Español	521	22	Mt. San Antonio
69.1	3	FOX/Antenna/This	English	503	19	Mt. Miguel
San Diego	53					
2.1*	1	CBS	English	647	43	Mt. Wilson
4.1*	2	NBC	English	603	36	Mt. Wilson
5.1	3	CW	English	575	31	Mt. Wilson
7.1	3	ABC	English	177	7	Mt. Wilson
11.1	1	FOX	English	201	11	Mt. Wilson
13.1	4	MyTV	English	213	13	Mt. Wilson
30.1*	4	ION/QVC	English	617	38	Mt. Wilson
58.1*	4	PBS	English	635	41	Mt. Wilson
Los Angeles	22					

NOTE: The VBatech X-PLUS® antenna receives signals from all the listed channels, but reception quality varies from one installation to another within the San Diego area, depending upon broadcast tower distances, local terrain, and the presence of surrounding signal-blocking or signal-reflecting structures.

* The FCC is changing frequency allocations that will result in these stations moving to other frequencies by 2020. Rescanning channels regularly between now and 2020 will ensure you continue to receive all available channels.