## uSDX 80m-10m SSB/CW/AM/FM Transceiver



## SFARC Guest Speaker Series Wed 11/29 @ 7:30 PM on the Club Zoom Room

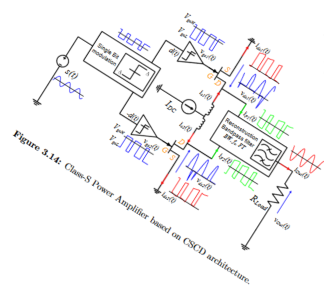
Come learn about the uSDX transceiver. How it works. Why it is a cool QRP rig! Why you want one! Ed is an entertaining speaker with great information to share about this transceiver. Hope you can join the lecture.



These radios will be prizes you can walk away from at

the SFARC Feliz Navidad Party! W2VX will demonstrate the uSDX running digital modes (FT-8).





Biography - Ed Fong was first licensed in 1968 as WN6IQN. He later upgraded to Extra Class (with full 20 WPM CW) with his present call of WB6IQN. He obtained the BSEE and MSEE degrees from the Univ. of California at Berkeley and his Ph.D. from the Univ. of San Francisco. A Life Senior Member of the IEEE, he has 12 patents and over 40 published papers and books in the area of communications and integrated circuit design. Presently, he is employed by the University of California (previously at Berkeley and presently at Santa Cruz- Silicon Valley) as an instructor teaching graduate classes in RF design and High Speed interface design. During his 40 year career he has performed worked for Motorola, National Semiconductor, Phillips Semiconductor and Advanced Micro Devices.

