## Dennis Kidder's, W6DQ, Personal Amateur Radio Museum

Special Event on March 9th 2024!

Our club has been invited to Dennis Kidder's, W6DQ, personal Amateur Radio museum. Dennis has a long history in Amateur Radio and this will be great fun for fans of older and historic equipment.

Dennis Kidder, W6DQ, is a retired Aerospace Engineer, having spent nearly 45 years in System Engineering. His career spanned many fields - from building and operating large scale sound systems, computer systems used to publish newspapers, and control communications satellites. Four years as the Chief Telecom Engineer during the construction of the New Hong Kong International Airport. Finally, air defense radar systems and networked radio communications systems used by the military. First licensed as WN6NIA then WA6NIA over 50 years ago, Dennis was granted the callsign of one of his high school Elmers, Chek Titcomb (SK), W6DQ. Amateur Radio has been a nearly life-long passion for Dennis.

Today, Dennis is a collector of the game changing radios from pre-World War 2 to the present. He enjoys 80-meter AM on his Collins broadcast transmitter and working 10 Ghz SSB with the San Bernardino Microwave Society. Dennis is the co-author of Arduino Projects for Amateur Radio and a sought-after speaker at ham radio events.

If you would like to attend, please contact Mark at AD6TG@arrl.net





