About the Cover
Harry Bloomberg, W3YJ, interfaces several key pieces of technology to operate CW, digital modes, and SSB remotely. The first piece is the Raspberry Pi single-board computer that runs a distribution of the Raspberry Pi OS (Raspbian) Open Source Linux operating system. The next pieces are Fldigi and Flrig, part of the NBEMS software suite developed by Dave Freese, W1HKJ. Flrig enables you to control a transceiver through a USB interface. You can change frequency, adjust power, and control other major parameters on a variety of transceivers. NBEMS runs on Windows, MacOS and Linux, including the Raspberry Pi. You can use Flrig to act as rig control for WSJT-X digital modes. [Harry Bloomberg, W3YJ, photo.]