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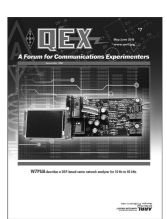


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May/June 2018

About the Cover

Bob Larkin, W7PUA, describes an impedance measuring system with a high accuracy impedance range from 5 Ω to 50 k Ω , and from one-tenth to ten-times that range with reliable good-quality measurements. It is based on the Teensy Arduino microprocessor and covers the 10 Hz to 40 kHz frequency range. It also measures amplitude and phase in transmission mode. A built-in touch screen along with serial control through an USB cable controls the instrument.



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