

The picture shows a prototype of the C60 unit, which measures the Amplitude, Phase and Impedance responses of external test devices. The unit is USB powered, and is driven by a flash microcontroller. Most of the product is made from low noise, wide bandwidth analogue electronics. Nearly all of the components are surface mounted, with a few through hole parts. The printed circuit board has a 4 layer construction except where the analogue measurements are made.

