NOTES & ERRATA FOR PROJECTS PUBLISHED IN SILICON CHIP (2025)

Please note: errata apply primarily to the print edition of SILICON CHIP as online issues are normally changed when an error is identified. However some errata may still apply to the online edition; check carefully before making any changes to a project.

Power LCR Meter, March & April 2025: in Fig.8 on p36 of the March issue, the SI and SCK pins of IC5 are numbered incorrectly. SI is pin 6 and SCK is pin 5.

Pico/2/Computer, April 2025: boards with CH334F chips marked 13122E20 will not work unless resistors R54 and R55 are removed. Boards we sell with matching chips will come with those resistors removed so they function correctly. CH334F chips with batch code 1163FD43 are not affected and will work with the resistors in place. (05/25)

Vintage Radio – Emerson 888, May 2025: there are two mistakes in the redrawn circuit diagram (Fig.1). R6 is shown connected to the wrong end of T2's secondary; it should connect to the lower side that goes to the base of TR2. Separately, the junction of C10 & R10 should connect to the base of TR3 (the bottom end of T3's secondary), rather than the top of T3's secondary. (07/25)

Boeing 737 MAX & MCAS, August 2025: the MCAS system controls the motors driving the trim tabs on the elevators, not the ailerons.

Thin-Film Pressure Sensor, August 2025: in Fig. 3 on p35, the S pin should go to A0 and the + pin to 5V.

Silicon Chip Page 1 of 1 11/08/2025