

DSPR310 Changelog:

Version A & B (Aug, 2017):

- 1) (Mashing mode) The total programmable mashing step is increased from 6 to 8 steps.
- 2) (Mashing mode) A parameter “mOUT” is added. It allows the user to set the power output percentage during initial heating up period, and during the transition phase between two steps.
- 3) (Boiling mode) The key A and B will control both timer and the power output. When first power up, user need to press start/A key to start the heating, just like in the mashing mode.
- 4) (System setting) Parameter “PUS” (power up setting) is added. This parameter can be set for two modes: dely (delayed mode) and inst (instant mode).
- 5) control performance improvements.

Version C (Sep, 2017):

- 1) The resolution for parameter “Pb” in system menu is increased from 1 degree to 0.1 degree.
- 2) Improvements on display smoothness during step transition period.

Version D (Oct, 2017):

- 1) New relay output mode, ALbE, is added. It allows the user to use internal buzzer as the temperature alarm.