



# Learning PI-Algorithm for Switching Regulators

VI.2 09x2021

00 NC  
01 NC  
02 Ind. Overcurr.  
03 UserBtmi  
04 UserLED1  
05 UserLED2  
06 Back-Ctrl  
07 UserBtmi2  
08 Shutdown  
09 Boost-Ctrl  
10 Curr. Blanking  
11 UserLED3  
12 UserSwitch  
13 UserLED4

00 Thermistor  
01 Vout\_Meas  
02 Vin\_Meas  
03 Ind. Curr. \UserPot  
04 Output Curr. AS  
05 Input Curr. 0A