

表格 1

ErrCode	ErrMsg
-1	Problem communicating with MCU, Error occur from MCU
-2	DMM Measure Current: Format Error from MCU, "ACK%s*%((.-)uA;" expect
-3	DMM Measure Voltage: Format Error from MCU, "ACK%s*%((.-)mv;" expect
-4	function dmm, unit expect, "mV","V","uV","mA","A","uA"
-5	fail to open template file
-6	function diags, Problem with diags command string or variable substitution
-7	function detect, Timeout when waiting defined string
-8	function parse, Invalid match key name or format
-9	function parse, Parsing file does not exist
-10	function parse, Match Key doesn't exist
-11	function parse, Could not match pattern for key
-12	function eload, Invalid Current, nil or negative
-13	function eload, Invalid unit, mA is allows
-14	function iload, Invalid Measure Unit, should be "A","mA","uA"
-15	function iload, Invalid measure result
-16	function delay, parameter missed
-17	function delay, parameter negative
-18	function ioset, DONE missed from response of MCU
-19	function ioset, Invalid parameter
-20	function measure: Format error from response of MCU, "[~]?%d+%.?[%d]+)%s*mv" expect
-21	function measure: Format error form response of MCU,"ACK%s*%((.-)Hz" expect
-22	function measure: unit missed
-23	function measure: Invalid Unit, "V","xV","HZ","xHZ" expect
-24	function relay: Incorrect connection Table
-25	function relay: Invalid connection for relay:
-26	function relay: DONE expect from response of MCU
-27	function button: Button command only works for BUTTON1_L
-28	function that: Resistance must be specified from table HWIO.RelayTable.PMU_TBAT
-29	function that: resistor value invalid, 3000,13000,16000,20000,25000,30000
-30	function supply: Calibration check failed
-31	function supply: Invalid supply voltage
-32	function supply: Cant supply negative voltage
-33	function supply: Unit missed, "V","HZ" expected

ErrCode	ErrMsg
-34	function supply: Supply is not calibrated
-35	function supply: Invalid Unit
-36	function thdn: No response from MCU
-37	function thdn: Timeout with communicate with MCU between two response
-38	function measure: nil testpoint or nil ADC key
-39	function amplitude: need unit
-40	function frequency: need unit