

M5Fire

TestRam.ino

```
1 #include <M5Stack.h>
2
3 void setup() {
4     M5.begin();
5     Serial.begin(115200);
6
7     // Initialize PSRAM
8     if(!psramInit()) {
9         Serial.println("Failed to initialize PSRAM");
10        while(1);
11    }
12
```

Ausgabe Serieller Monitor ×

Nachricht (Enter um Nachricht für 'M5Fire' auf '/dev/ttyACM0' zu senden)

Sowohl NL als auch CR ▾

115200 Baud ▾

ets Jul 29 2019 12:21:46

```
rst:0x1 (POWERON_RESET),boot:0x17 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0030,len:1344
load:0x40078000,len:13964
load:0x40080400,len:3600
entry 0x400805f0
M5Stack initializing...
OK
Successfully allocated: 3800 KB
Successfully allocated: 3801 KB
Successfully allocated: 3802 KB
Successfully allocated: 3803 KB
Successfully allocated: 3804 KB
Successfully allocated: 3805 KB
Successfully allocated: 3806 KB
Successfully allocated: 3807 KB
```