Description of Commands 1



- WRITE: 0x80: 0x10;
- READ: 0x80;
- BURSTWRITE: 0x80; 0x02: 0x03 : 0xAA;
- BURSTREAD: 0x80: 0x10;
- SETPILOT: 200us
- DELAY: 100ms
- FUSE: 160ns; 10ms
- WRITEOTP:
- READOTP:
- BLOWOTP:
- SETLRASOWCI:
- SETCONFIGASOWCI:

```
//write value 0x10 to register 0x80
//Read value of register 0x80
//Burst write 0x03 and 0xAA to register 0x80 and 0x8A
//Burst Read values of register 0x80-0x90
//Set pilot as 200us
//Delay 100ms
 //Set fuse pulse as 160ns, fuse clock duration as 10ms, and fuse
//Write OTP data to relative registers
//Read OTP data
//Blow OTP, take care of POWER
//Set LR pin on PCB as OWCI pin
// Set CONFIG pin on PCB as OWCI pin
```



Description of Commands 2



