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2017年09月04日 09:53:29

參考一下: C:\Program Files (x86)\Microchip\xc8v1.43doc\pic_chipinfo.html 的檔案內的說明 (PIC16F1828)

IESO = Internal/External Switchover

ON Internal/External Switchover mode is enabled

OFF Internal/External Switchover mode is disabled

FCMEN = Fail-Safe Clock Monitor Enable

ON Fail-Safe Clock Monitor is enabled

OFF Fail-Safe Clock Monitor is disabled

STVREN = Stack Overflow/Underflow Reset Enable

ON Stack Overflow or Underflow will cause a Reset

OFF Stack Overflow or Underflow will not cause a Reset

BORV = Brown-out Reset Voltage Selection

LO Brown-out Reset Voltage (Vbor), low trip point selected. (aliases: _BORV_19)

HI Brown-out Reset Voltage (Vbor), high trip point selected.

LVP = Low-Voltage Programming Enable

ON Low-voltage programming enabled

OFF High-voltage on MCLR/VPP must be used for programming