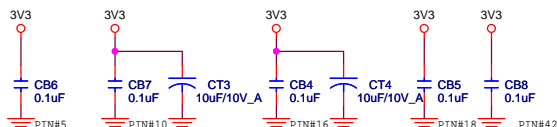
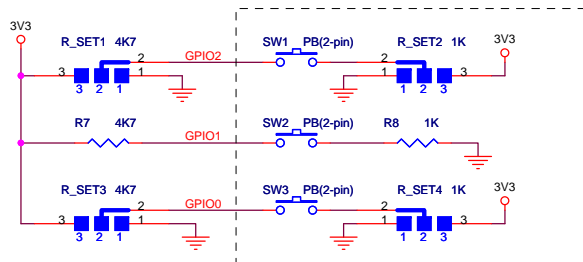


Power on LED



AVREG=1V8

Option function : Switch circuit



One touch backup
use GPIO0(SW3)

If there aren't switch circuit don't
care R_SET2,R8 and R_SET4

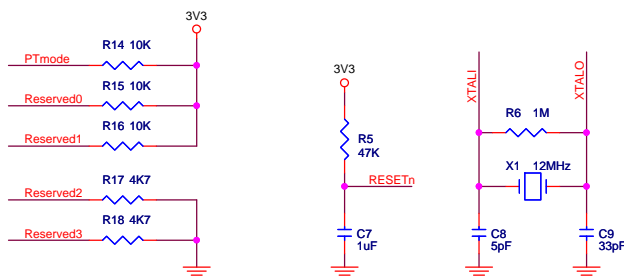
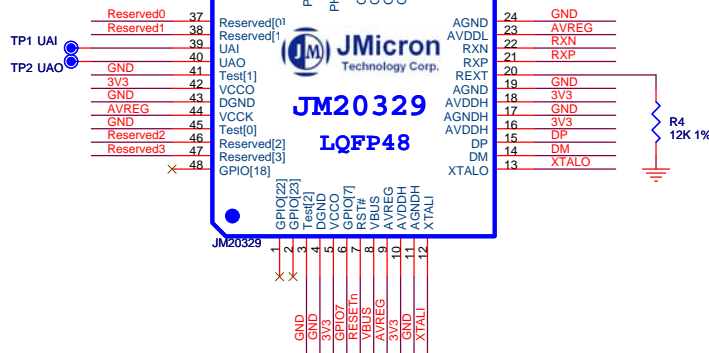
GPIO2 R_SET1(4K7) R_SET2 (1K) Power On Detection Sequence.
1-2 (PD) 2-3 (PU) 0: Enable USB before detecting attached device.
2-3 (PU) 1-2 (PD) 1: Enable USB after detecting attached device.

Defult GPIO2 Pull High

GPIO0 R_SET3(4K7) R_SET4(1K) GPIO0 ATA power down mode
1-2 (PD) 2-3 (PU) 0: Enable
2-3 (PU) 1-2 (PD) 1: Disable

In ATA Power Down Mode, GPIO0 should be pull-down.

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Option function :

Support EEPROM 93C46

