



PF51x3 Socket Evaluation Board

KITPF51SKTEVM NEW

Preproduction

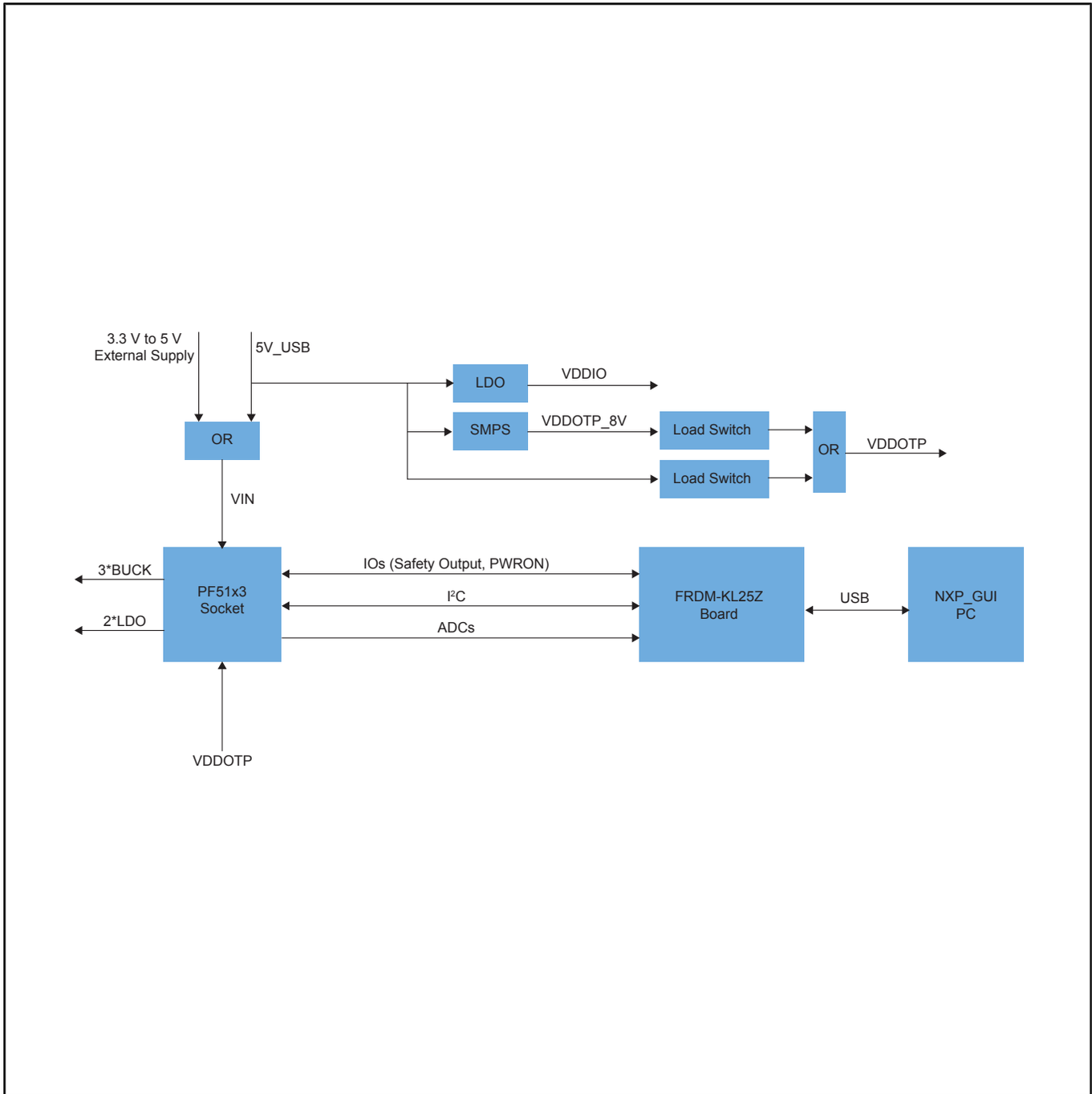
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The KITPF51SKTEVM enables easy evaluation and development with the PF51x3 power management IC family, targeting low voltage automotive applications up to 5 V. The evaluation module can operate in standalone mode or be controlled through its USB interface. All I²C commands can be managed using NXP's intuitive GUI software.

The socketed board supports one time OTP (One Time Programmable) programming per device. It can also be used in debug mode to test as many configuration settings as needed before final OTP programming.

KITPF51SKTEVM Block Diagram



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