

Power SOC+ with 5V/2.1A Output and 1A linear Charger

DESCRIPTION

ETA9689 belong to a series of ETA Solutions pioneered Power SOC+. It is capable of delivering 2.1A at the 5V output and can charge at its input with up to 1A charging current. A highly integrated synchronous boost converter that can provide efficiency as high as 97% and a simple linear charge that provides fast charge current up to 1A are both integrated in ETA9689. Simple MCU functions are also included in ETA9689, such as, push-button, USB charging emulation, no load detection. All of these highly integrated features of ETA's Power SOC+ technology make ETA9689 an ideal solution for Power bank or applications alike.

ETA9689 is available in DFN3x3-12 package.

FEATURES

- ◆ Up to 97% Energy Converting Efficiency
- ◆ Up to 2.1A output current at 5V output, 3.3V input
- ◆ Dedicated Charging Port (DCP) emulator
- ◆ True Shut off during shutdown and output short-circuit protection
- ◆ Thermal Shutdown
- ◆ DFN3x3-12

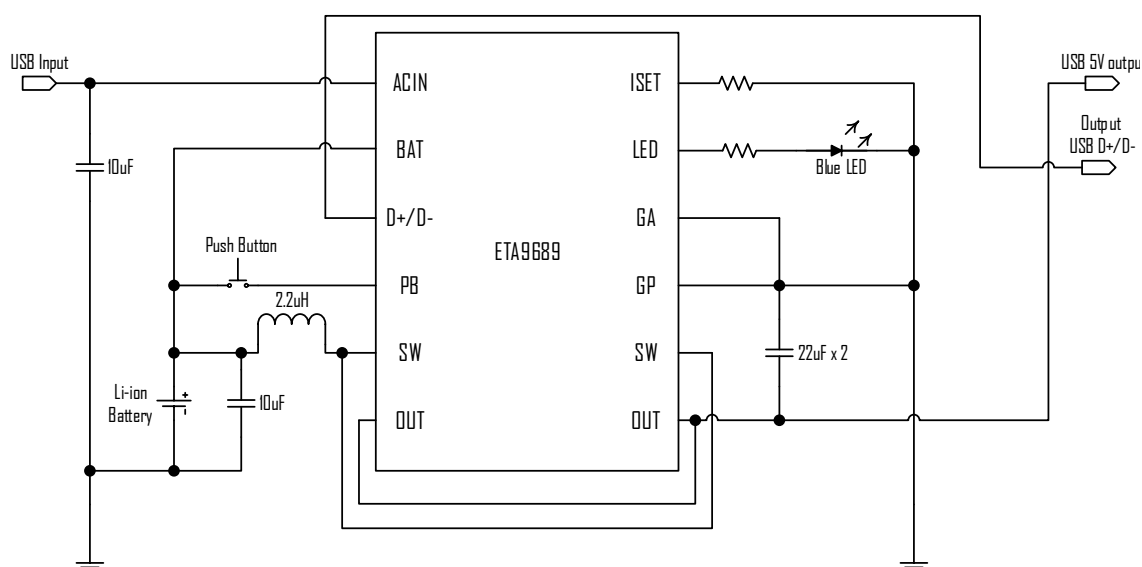
APPLICATIONS

- ◆ Power Bank

ORDERING INFORMATION

PART ID	PACKAGE	TOP MARK
ETA9689D3M	DFN3x3-12	ETA9689 YWW2L

TYPICAL APPLICATION



Typical application circuit of ETA9689