

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, pushbutton, 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 shortcircuit protection
- Thermal Shutdown
- ◆ DFN3x3-12

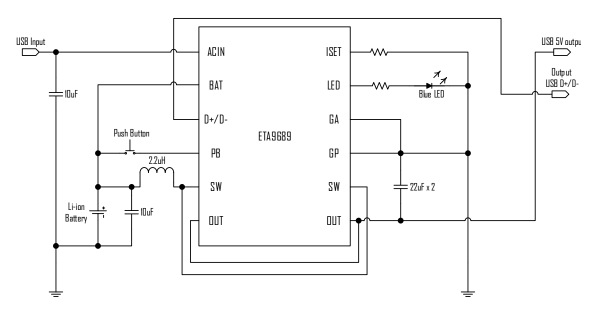
APPLICATIONS

Power Bank

DRDFRING INFORMATION

PART ID	PACKAGE	TOP MARK
ETA9689D3M	DFN3x3-12	ETA9689
		<u>YWW</u> 2 <u>L</u>

TYPICAL APPLICATION



Typical application circuit of ETA9689