

18V, 2A, High Efficiency Synchronous Step-Down Converter in S0T563

DESCRIPTION

ETA1652 is a wide input range, high-efficiency and high frequency DC-to-DC step-down switching regulator, capable of delivering up to 2A of output current. It adopts an Adaptive COT control scheme that enables very fast transient response and provides a very smooth transition when the output varies from light load to heavy load. During light load, ETA1652 goes into a PFM mode that saves switching loss achieving high efficiency. The adaptive COT control also maintains a constant switching frequency across line and load. An OVP function protects the IC itself and its downstream system against input voltage surges. With this OVP function, the IC can stand off input voltage as high as 25V, making it an ideal solution for industrial applications such as LCD TV, Set Top Box, Portable TV, etc. ETA1652 is available in SOT563 package.

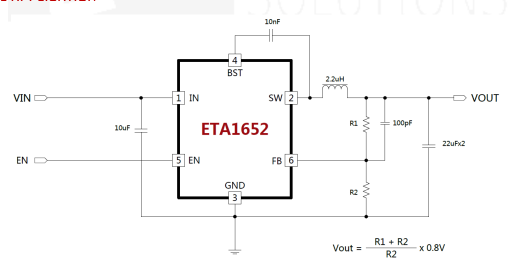
FEATURES

- Wide Input Range: 4.5V-18V
- Adaptive COT Control
- Ultra-fast load transient response
- High Efficiency PFM mode at light load
- High Efficiency Synchronous operation
- No load IQ 177uA
- Low Rdson Internal power FETs
- Capable of Delivering 2A
- No External Compensation Needed
- Thermal Shutdown and UVLO
- Available in SOT563 Package

APPLICATIONS

- LCD TV
- Set Top Box
- xDSL Modem

TYPICAL APPLICATION



ORDERING INFORMATION	PART No.	PACKAGE	TOP MARK	Pcs/Reel
	ETA1652FSG	S0T563	Dg <u>YW</u>	5000