TSL9A12 Series Nanopower I_Q 600nA LDO Linear Regulator

The TSL9A12 series of ultra-low quiescent current regulators features low dropout voltage and low current in the standby mode with 600nA quiescent current at no load. It is ideally suited for standby micro-control-unit systems, especially for always-on applications like portable, and other battery-operated systems. The TSL9A12 series retains all the features that are common to low dropout regulators including a low dropout PMOS pass device, short circuit protection and thermal shutdown.







Official Website

)

LinkedIn

SOT-23

SOT-25

3.3

6

200

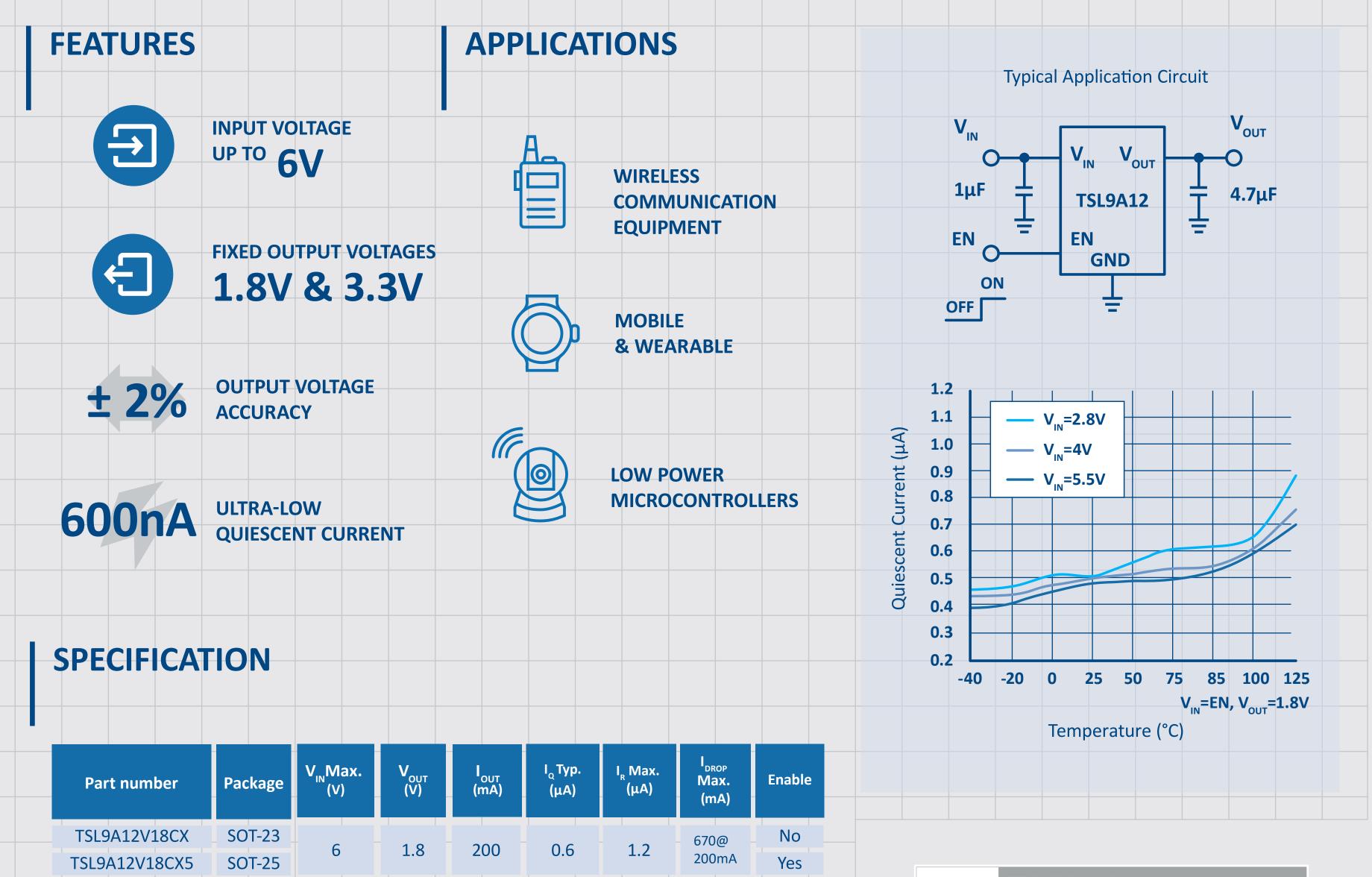
0.6

TSL9A12V33CX

TSL9A12V33CX5

For more information: marketing@ts.com.tw

© 2024 TAIWAN SEMICONDUCTOR, CO., LTD. ALL RIGHTS RESERVED.



No

Yes

575@

200mA

1.2



www.taiwansemi.com