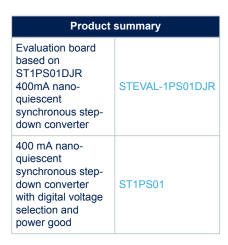


Data brief

Evaluation board based on ST1PS01DJR 400 mA nano-quiescent synchronous step-down converter







Features

- 1.8 V to 5.5 V input operating range
- Up to 400 mA output current capability
- Tiny external components: L=2.2 µH typ
- Selectable output voltages: 1.8 V to 2.8 V
- · Output voltage Power Good
- Dynamic output voltage selection (D0, D1)
- Suitable for the following applications:
 - Wearable applications
 - Personal tracking monitors
 - Smart watches, sport bands
 - Energy harvesting, wireless sensors
 - Wearable and fitness accessories
 - Industrial sensors, portable low power devices
 - Single cell Li-lon battery applications
 - Bluetooth® low energy
 - ZigBee®
- · WEEE and RoHS compliant (hardware only)

Description

The STEVAL-1PS01DJR evaluation board features the ST1PS01 miniaturized, nanoquiescent, synchronous step-down converter designed for applications where high efficiency and PCB size and thickness are key factors.

The converter can provide up to 400 mA output current with a $1.8\ V$ to $5.5\ V$ input voltage range. The output voltage can be dynamically adjusted from $1.8\ V$ to $2.8\ V$ using two digital control inputs.

Thanks to the enhanced peak current control (PCC), the ST1PS01 can achieve very high efficiency conversion using only a 2.2 µH inductor and two small capacitors. Furthermore, the advanced design circuitry reduces guiescent current to a minimum.



1 Schematic diagram

CN2 VIN_F 2 ST1PS01DJR O TP2 CN5 B2 **EN** R1 Header 3 PGOOD E1 2 CN1 JP1 VIN F VIN S GND S GND F А3 sw Header 2 VIN 4 3 2 1 CN6 VOUT F VOUT S GND S GND F C1_ C2_ VOUT E3 4 3 2 1 C4_ Header 4 C3_ GND D2 CN4 Header 4 D0 VIN_F 3 2 1 Α1 Header 3 CN3 3 2 1 Header 3 =

Figure 1. STEVAL-1PS01DJR board schematic

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Revision history

Table 1. Document revision history

Date	Version	Changes
01-Apr-2019	1	Initial release.

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