

## LM53601MQDSXTQ1

# Conv DC-DC 3.55V to 36V Synchronous Step Down Single-Out 3.3V to 6V 1A Automotive 10-Pin WSON EP T/R

Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: WSON-10

**Product Type:** Power Management ICs

RoHS: RoHS Compliant/Lead free RoHS

**Lifecycle:** Active

LM53601MQDSXTQ1 Image

Images are for reference only

Inquiry

#### **General Description**

The LM53600-Q1 and LM53601-Q1 synchronous buck regulator devices are optimized for automotive applications, providing an output voltage of 5 V, 3.3 V, or an adjustable output. Load current up to 650 mA is supported by the LM53600-Q1, while the LM53601-Q1 supports up to 1000 mA. Advanced high-speed circuitry allows the LM53600-Q1 and LM53601-Q1 devices to regulate from an input of 18 V to an output of 3.3 V at a fixed frequency of 2.1 MHz. Innovative architecture allows the device to regulate a 3.3-V output from an input voltage of only 3.8 V. The input voltage range up to 36 V, with transient tolerance of up to 42 V, eases input surge protection design. An open drain reset output, with filtering and delayed release, provides a true indication of system status. This feature negates the requirement for an additional supervisory component, saving cost and board space. Seamless transitions between PWM and PFM modes, along with a quiescent current of only 23  $\mu$ A, ensures high efficiency and superior transient response at all loads. Few external components are needed allowing the generation of compact PCB layout. While the LM53600-Q1 and LM53601-Q1 devices are Q1 rated, electrical characteristics are guaranteed across a junction temperature range of  $-40^{\circ}$ C up to  $150^{\circ}$ C.

### **Key Features**

Qualified for Automotive Applications AEC-Q100 Qualified With the Following Results: Device Temperature Grade 1: -40°C to 125°C Ambient Operating Temperature Range Device HBM Classification Level 2 Device CDM Classification Level C5 Wide Operating Input Voltage: 3.55 V to 36 V Spread Spectrum Option Available 2.1-MHz Fixed Switching Frequency Low Quiescent Current: 23 µA Shutdown Current: 1.8  $\mu A$ Adjustable, 3.3-V, or 5-V Output Maximum Current Load: 650 mA for LM53600-Q1, 1000 mA for LM53601-Q1 Pin Selectable Forced PWM Mode RESET Output with Filter and Delay Release External Frequency Synchronization Internal Compensation, Soft Start, Current Limit, and UVLO 10-Lead, 3-mm × 3-mm SON Package with

Wettable Flanks









#### **Recommended For You**

LM2637M

Texas Instruments, Inc

SOP24

LM27761DSGR

Texas Instruments, Inc

WSON8

LM74800QDRRRQ1

Texas Instruments, Inc

WSON-12

LM536035QPWPTQ1

Texas Instruments, Inc

HTSSOP-16

LM5160QPWPRQ1

Texas Instruments, Inc

HTSSOP14

LM5116MH

Texas Instruments, Inc

TSSOP20

LM74700QDBVRQ1

Texas Instruments, Inc

SOT23-6

LMR14030SDDAR

Texas Instruments, Inc

SOP8

LM5575MH

Texas Instruments, Inc

TSSOP16

LM5576MH

Texas Instruments, Inc

TSSOP20

LM234Z-3

Texas Instruments, Inc

TO-92

LM2991S

Texas Instruments, Inc

TO-263

LM2940CT-12

Texas Instruments, Inc

TO-220

LM536013QDSXTQ1

Texas Instruments, Inc

WSON-10

LMQ61460AFSQRJRRQ1

Texas Instruments, Inc

VQFN-14