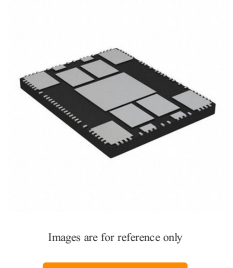


Triple Half Bridge Motor Driver 16-Pin VFQFPN EP T/R

Manufacturer:	STMicroelectronics, Inc
Package/Case:	VFQFPN16
Product Type:	Driver ICs
RoHS:	RoHS Compliant/Lead free Web
Lifecycle:	Active



General Description

The STSPIN230 device integrates a triple half-bridge low RDS(ON) power stage in a small QFN - 3 x 3 mm package. The device is designed to operate in battery-powered scenarios and can be forced into a zero-consumption state, allowing a significant increase in battery life. The device offers a complete set of protection including overcurrent, overtemperature and short-circuit protection.

Key Features

Operating voltage from 1.8 to 10 V Maximum output current 1.3 Arms RDS(ON) HS + LS = 0.4 Ω typ. Full protection set Non-dissipative overcurrent protection Short-circuit protection Thermal shutdown Interlocking function Non-dissipative overcurrent protection Short-circuit protection Thermal shutdown Interlocking function Energy saving and long battery life with standby consumption less than 80 nA

Recommended For You

ST1S14PHR

STMicroelectronics, Inc HSOP-8

STMicroelectronics, Inc QFN

STPD01PUR

STC3100IQT

STMicroelectronics, Inc

24-QFN

STWBC STMicroelectronics, Inc QFN32

STSPIN240 STMicroelectronics, Inc QFN16 ST890CDR STMicroelectronics, Inc SOP-8

STM706TM6F STMicroelectronics, Inc SOP-8

STGAP2SICSNIR STMicroelectronics, Inc SOIC-8

STWBC2 STMicroelectronics, Inc SOP

STMPS2151MIR STMicroelectronics, Inc SOP8 STWD100YNYWY3F

STMicroelectronics, Inc SOT23-5

STWD100NYWY3F STMicroelectronics, Inc SOT23-5

STNS01PUR

STMicroelectronics, Inc DFN-12

STMPS2171MIR STMicroelectronics, Inc

SO-8

STC3115IJT STMicroelectronics, Inc CSP-10