

Secure MCU 32bit ST33 ARM SC300 RISC 1.8V/3V/5V 8-Pin VFDFPN EP T/R

Manufacturer:	STMicroelectronics, Inc.
Package/Case:	DFN8
Product Type:	Discrete Semiconductor Modules
Lifecycle:	Active



Images are for reference only

Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable ST4SI2M0020TPIFW driver, produced by STMicroelectronics, Inc. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the ST4SI2M0020TPIFW.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at an

Recommended For You

STA5620	ST25RU3993-BQFT	ST25R95-VMD5T
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
QFN	QFN48	QFN32
STA8090FG	STA8088GA	ST95HF-VMD5T
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
BGA	QFN	QFN32
ST25DV16K-JFR6D3	ST25R3920-AQWT	ST25DV04K-IER6C3
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
12UFDFPN	VFQFPN32	DNF8
STA8089GA	STA8088FG	ST25DV04K-IER6S3
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
QFN	VFQFPN56	SOP8
SMA661ASTR	ST25R3916-AQWT	STM32WB55CGU7
STMicroelectronics, Inc	STMicroelectronics, Inc	STMicroelectronics, Inc
SOT666	QFN32	UFQFN48