
	<p><b>ST7FLIT19F1M6TR</b></p>
	<p><b>Référence fabricant:</b> <a href="#">ST7FLIT19F1M6TR</a></p> <p><b>Fabricant / Marque:</b> <a href="#">STMicroelectronics</a></p> <p><b>Une partie de la description:</b> IC MCU 8BIT 4KB FLASH 20SOIC</p> <p><b>Feuilles de données:</b>  <a href="#">ST7FLIT19F1M6TR.pdf</a></p> <p><b>Statut RoHs:</b> Sans plomb / conforme à la directive RoHS</p> <p><b>État du stock:</b> New original, 2698 pcs Stock Available.</p> <p><b>Bateau de:</b> Hong Kong</p> <p><b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Caractéristiques

Numéro d'article	<a href="#">ST7FLIT19F1M6TR</a>
Fabricant	<a href="#">STMicroelectronics</a>
La description	IC MCU 8BIT 4KB FLASH 20SOIC
Catégorie	<a href="#">Circuits intégrés (CI)</a> > <a href="#">Embedded - Microcontrollers</a>
État de la pièce	2698 pcs Stock
Séries	ST7
Température de fonctionnement	-40°C ~ 85°C (TA)
Package / Boîte	20-SOIC (0.295", 7.50mm Width)
Périphériques	LVD, POR, PWM, WDT
core Processor	ST7
La vitesse	8MHz
Nombre d'E / S	17
Taille EEPROM	128 x 8
Taille de la RAM	256 x 8
Taille de l'âme	8-Bit
connectivité	SPI
Mémoire de programme Taille	4KB (4K x 8)
Type de mémoire de programme	FLASH
Tension - Alimentation (Vcc / Vdd)	2.7 V ~ 5.5 V
Convertisseurs de données	A/D 7x10b
Type d'oscillateur	Internal
Emballage	Tape & Reel (TR)



















































ST7FLIT19F1M6TR est un nouvel original en stock, recherchez des fiches techniques ST7FLIT19F1M6TR, PDF, inventaire chez Y-IC.com en ligne, commandez ST7FLIT19F1M6TR STMicroelectronics avec garantie et confiance. RFQ ST7FLIT19F1M6TR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Vous pourriez aussi être intéressé par:

 <b>ST7FLIT2-IND/USB</b> STMicroelectronics KIT DEBUGGER IN-CIRC ST7 FLASH	 <b>ST7FLIT25F2M6</b> ST ST7FLIT25F2M6 ST	 <b>ST7FLIT19BY1M3</b> STMicroelectronics IC MCU 8BIT 4KB FLASH 16SOIC	 <b>ST7FLIT1B-D/RAIS</b> STMicroelectronics DAUGHTER BOARD W/ST7FLIT19B
 <b>ST7FLIT19BY0B6</b> STMicroelectronics IC MCU 8BIT 2KB FLASH 16DIP	 <b>ST7FLITE-SK/RAIS</b> STMicroelectronics KIT STARTER RAISONANCE ST7FLITE	 <b>ST7FLIT19BY0M6</b> STMicroelectronics IC MCU 8BIT 2KB FLASH 16SOIC	 <b>ST7FLIT19BY1M6</b> STMicroelectronics IC MCU 8BIT 4KB FLASH 16SOIC

### Hot Pièces

Plus

 ST7F26426	 ST7FAUDIO-AR9	 ST7FAUDIOAR6	 ST7FAUDIOAR9E	 ST7FDALIF2M6
 ST7FDALIF2M6TR	 ST7FL05Y0MAE	 ST7FLCD/G9M1	 ST7FLCD169M1	 ST7FLCD1G9
 ST7FLCD1G9M1	 ST7FLCD1G9M1TR	 ST7FLI15BF1U6TR	 ST7FLI19BF1M3TR	 ST7FLI49MK1T6TR
 ST7FLIT158F1M6	 ST7FLIT15B16	 ST7FLIT15BF1M6	 ST7FLIT15BM6TR	 ST7FLIT15BY0M6
 ST7FLIT15BY1M6	 ST7FLIT19B06	 ST7FLIT19BF1M3	 ST7FLIT19BF1M3TR	 ST7FLIT19BF1M6
 ST7FLITE02M6	 ST7FLITE02Y0M6	 ST7FLITE05M6	 ST7FLITE05M6TR	 ST7FLITE05Y0M6
 ST7FLITE05Y0M6/OBX	 ST7FLITE09M6	 ST7FLITE09M6TR	 ST7FLITE09MB	 ST7FLITE09Y0B6
 ST7FLITE09Y0M6	 ST7FLITE10F1M6	 ST7FLITE15F1B6	 ST7FLITE15M6TR	 ST7FLITE19F1M6
 ST7FLITE19F1M6TR	 ST7FLITE25M6TR	 ST7FLITE29F2M6	 ST7FLITE29F2M6TR	 ST7FLITE29F2M7
 ST7FLITE29F2M7TR	 ST7FLITE35F2B6	 ST7FLITE35F2M6	 ST7FLITE35F2M6TR	 ST7FLITE35U6TR

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited