



Image may be representation. See specifications for product details.

STM8S207S8T3C

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From Shipment Way

Datasheets:

STM8S207S8T3C

STMicroelectronics

IC MCU 8BIT 64KB FLASH 44LQFP

1.STM8S207S8T3C.pdf 2.STM8S207S8T3C.pdf

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER STMS207S8T3C MANUFACTURER STMIcroelectronics LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Complaint Lead Free / ROHS Complaint DATA SHEFT DATA SHAFT D		Specifications of STM8S207S8T3C
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE / ROHS Compliant DATA SHEET STM6S20758T3C.pdf DATA STATUS SERIES STM6S RAM SIZE 6K x 8 PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (6K x 8) PACKAGING Tray PACKAGING Tray DACKAGING Tray DACKAGING Tray DACKAGING THER NAMES STM6S20758T3C-NID COCILLATOR TYPE Internal OPERATING TEMPERATURE 40°C ~ 125°C (TA) MUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS DATA CONVERTERS A/D 9x10b CORE SIZE ORE PROCESSOR STM8		Specifications of 511 105207 50 150
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compiliant DATA SHEET DATA SHEET DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY (VCC/NDD) 2.95 V ~ 5.5 V SUPPLIER DEVICE PACKAGE 4-LQFP (10x10) SPEED 24MHIZ SERIES STM8S RAM SIZE 6K x 8 PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WIDT PACKAGING Tray PACKAGE / CASE 4+LQFP OTHER NAMES 37MS20758T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE APPC ~ 125°C (TA) NUMBER OF 1/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STATUS ALD TIME LEAD FREE STATUS / ROHS STATUS LEAD free F ROHS Compiliant LEAD FREE STATUS / ROHS STATUS LEAD free F ROHS COmpiliant LEAD REEE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD	PART NUMBER	STM8S207S8T3C
Lead free / RoHS Compliant DATA SHEET D	MANUFACTURER	STMicroelectronics
DATA SHEET 1.5TM8520758T3C.pdf	DESCRIPTION	IC MCU 8BIT 64KB FLASH 44LQFP
VOLTAGE - SUPPLY (VCC/VDD) 2.95 V ~ 5.5 V SUPPLIER DEVICE PACKAGE 44-LQFP (10x10) SPEED 24MHz SERIES STM8S RAM SIZE 6K x 8 PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGE / CASE 44-LQFP OTHER NAMES 3497-11590 STM8S OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF 1/O MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE \$PEED 24MHz SERIES \$TM8S RAM SIZE \$FK 8 \$PROGRAM MEMORY TYPE \$FLASH \$PROGRAM MEMORY SIZE \$64K 8 8 \$PERIPHERALS \$Brown-out Detect/Reset, POR, PWM, WDT \$PACKAGING \$Tray \$TRAY \$PACKAGING \$TRAY \$TRAY	DATA SHEET	
SPEED 24MHz SERIES STM8S RAM SIZE 6K x 8 PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STM8S207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS Lead free / RoHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	VOLTAGE - SUPPLY (VCC/VDD)	2.95 V ~ 5.5 V
SERIES STM8S RAM SIZE 6K X 8 PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 57M8S20758T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPPOM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	SUPPLIER DEVICE PACKAGE	44-LQFP (10x10)
RAM SIZE PROGRAM MEMORY TYPE FLASH PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 57M8520758T3C-ND OSCILLATOR TYPE OFFARTING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 155 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCCESSOR	SPEED	24MHz
PROGRAM MEMORY TYPE PROGRAM MEMORY SIZE 64KB (64K x 8) PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STMBS207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE 40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STMB STMBS Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STMB	SERIES	STM8S
PROGRAM MEMORY SIZE 64KB (64K x 8) Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STM8S207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR	RAM SIZE	6K x 8
PERIPHERALS Brown-out Detect/Reset, POR, PWM, WDT PACKAGING Tray PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STM8S207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	PROGRAM MEMORY TYPE	FLASH
PACKAGING PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STM8S207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 158 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR	PROGRAM MEMORY SIZE	64KB (64K x 8)
PACKAGE / CASE 44-LQFP OTHER NAMES 497-11590 STM8S207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR	PERIPHERALS	Brown-out Detect/Reset, POR, PWM, WDT
OTHER NAMES 497-11590 STM85207S8T3C-ND OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR	PACKAGING	Tray
OSCILLATOR TYPE Internal OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	PACKAGE / CASE	44-LQFP
OPERATING TEMPERATURE -40°C ~ 125°C (TA) NUMBER OF I/O 34 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	OTHER NAMES	
NUMBER OF I/O MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	OSCILLATOR TYPE	Internal
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 35 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant EEPROM SIZE 1.5K x 8 DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	OPERATING TEMPERATURE	-40°C ~ 125°C (TA)
MANUFACTURER STANDARD LEAD TIME Lead free / RoHS Compliant EEPROM SIZE DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	NUMBER OF I/O	34
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantEEPROM SIZE1.5K x 8DETAILED DESCRIPTIONSTM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10)DATA CONVERTERSA/D 9x10bCORE SIZE8-BitCORE PROCESSORSTM8	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
EEPROM SIZE1.5K x 8DETAILED DESCRIPTIONSTM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10)DATA CONVERTERSA/D 9x10bCORE SIZE8-BitCORE PROCESSORSTM8	MANUFACTURER STANDARD LEAD TIME	35 Weeks
DETAILED DESCRIPTION STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10) A/D 9x10b CORE SIZE CORE PROCESSOR STM8	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA CONVERTERS A/D 9x10b CORE SIZE 8-Bit CORE PROCESSOR STM8	EEPROM SIZE	1.5K x 8
CORE SIZE 8-Bit CORE PROCESSOR STM8	DETAILED DESCRIPTION	STM8 STM8S Microcontroller IC 8-Bit 24MHz 64KB (64K x 8) FLASH 44-LQFP (10x10)
CORE PROCESSOR STM8	DATA CONVERTERS	A/D 9x10b
	CORE SIZE	8-Bit
CONNECTIVITY I2C, IrDA, LINbus, SPI, UART/USART	CORE PROCESSOR	STM8
	CONNECTIVITY	I ² C, IrDA, LINbus, SPI, UART/USART
BASE PART NUMBER STM8S207	BASE PART NUMBER	STM8S207

Related Tags

STMicroelectronics STM8S207S8T3C	STM8S207S8T3C Distributor	STM8S207S8T3C Supplier
STM8S207S8T3C Price	STM8S207S8T3C Pictures	STM8S207S8T3C Image
STM8S207S8T3C PDF Datasheet	STM8S207S8T3C Download Datasheet	STM8S207S8T3C Datasheet
STM8S207S8T3C Stock	Buy STM8S207S8T3C	Buy STMicroelectronics STM8S207S8T3C
STMicroelectronics STM8S207S8T3C	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics STM8S207S8T3C		

Related Products



STM8S207S8T6CTR Manufacturers: STMicroelectronics

Description: IC MCU 8BIT 64KB FLASH 44LQFP In stock: Out stock

RFQ



STM8S207SBT3C

Manufacturers: STMicroelectronics Description: IC MCU 8BIT 128KB FLASH 44LQFP

In stock: Out stock

RFQ



STM8S207S6T6CTR

Manufacturers: STMicroelectronics

Description: IC MCU 8BIT 32KB FLASH 44LQFP In stock: Out stock

RFQ



STM8S207S8T3CTR

Manufacturers: STMicroelectronics Description: IC MCU 8BIT 64KB FLASH 44LQFP

In stock: Out stock

RFQ



STM8S208C6T3

Manufacturers: STMicroelectronics Description: IC MCU 8BIT 32KB FLASH 48LQFP

In stock: Out stock

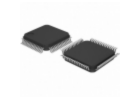
RFQ



STM8S207SBT6C

Manufacturers: STMicroelectronics Description: IC MCU 8BIT 128KB FLASH 44LQFP In stock: Out stock

RFQ



STM8S207RBT6TR Manufacturers: STMicroelectronics

Description: IC MCU 8BIT 128KB FLASH 64LQFP In stock: Out stock

RFQ

RFQ



STM8S207S8T6C Manufacturers: STMicroelectronics

Description: IC MCU 8BIT 64KB FLASH 44LQFP In stock: Out stock

RFQ





Manufacturers: STMicroelectronics Description: IC MCU 8BIT 32KB FLASH 44LQFP

In stock: 11 pcs **RFQ**



STM8S207S6T3CTR

Manufacturers: STMicroelectronics Description: IC MCU 8BIT 32KB FLASH 44LQFP In stock: Out stock

RFQ



STM8S207RBT6CTR Manufacturers: STMicroelectronics

Description: IC MCU 8BIT 128KB FLASH 64LQFP

In stock: Out stock **RFQ**



Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong











