## Zilog - S3F8S19XZZ-QR89 Datasheet





Welcome to E-XFL.COM

#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

#### Details

Product Status	Active
Core Processor	SAM88RC
Core Size	8-Bit
Speed	12MHz
Connectivity	I <sup>2</sup> C, SPI, UART/USART
Peripherals	LCD, LVD, LVR, PWM, WDT
Number of I/O	40
Program Memory Size	32KB (32K × 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	1.8V ~ 5.5V
Data Converters	A/D 10x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-QFP
Supplier Device Package	48-QFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/s3f8s19xzz-qr89

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

# **The S3 Family of Microcontrollers**

Zilog's S3 Family of Microcontrollers offers a fast and efficient processor core, Flash memory, a wide range of integrated peripherals, and an efficient register-oriented architecture designed to facilitate a multitude of consumer and home applications. Table 1 shows available devices targeted for low power applications such as IR remote controls; Table 2 lists available devices that are ideally suited for consumer and home applications.

The S3 Family has a long and successful track record in many consumer applications; combined with Zilog's recognized commitment to the 8-bit MCU market, the S3 Family of devices is your proven choice.

#### Table 1. S3 Family Low Power Devices

Part Number		
S3F80P5	S3F80P9	S3F80PB
S3F80Q5	S3F80QB	

### Table 2. S3 Family Consumer/Appliance Devices

Part Number			
S3F82NB	S3F8S35	S3F8S8B	
S3F84B8	S3F8S39	S3F94C4	
S3F8S15	S3F8S45	S3F84I9*	
S3F8S19	S3F8S5A	S3F828B*	
S3F8S24	S3F8S6B	S3FC40D*	
S3F8S28	S3F8S7B	S3F84NB*	
Note: *Not recommended for new designs.			

#### **Table 3. Replacements for EOL Products**

EOL Part	Replacement		
S3F84K4, S3F9454	S3F94C4		
S3F84A5, S3F84H5, S3F84Q5,	S3F8S39		
S3F84T5, S3F80N8, S3F80L4,			
S3F94A5			
*S3F9488, S3F84I8, S3F94A5,	S3F8S45		
S3F9228, S3F84U8			
*S3F84I9, S3F84UA	S3F8S5A		
*S384VB, S3F8235, S3F8274,	S3F8S6B		
S3F8275, S3F8278, S3F84NB,			
S3F848A, S39234			
*S384YB, S3C8245, S3F8285,	S3F8S7B		
S3F8289, S3F828B, S3F82I9,			
S3F84MB, S3P7335, S3P8245,			
S3P8249, S3P825A			
*S3F84ZB, S3F82HB, S3F833B,	S3F8S8B		
S3P72P9, S3P72Q5			
Note: Items marked with a * are pin-for-pin equivalent			
with their replacement devices. Some firmware modifica-			
tions may be required. Contact your local <u>Zilog Sales</u>			
Representative.			

# **Customer Support**

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's Technical Support page at <u>http://support.zilog.com</u>.

To learn more about this product, find additional documentation, or to discover other facets about Zilog product offerings, please visit the Zilog Knowledge Base at <u>http://zilog.com/kb</u> or consider participating in the Zilog Forum at <u>http://zilog.com/forum</u>.

This publication is subject to replacement by a later edition. To determine whether a later edition exists, please visit the Zilog website at <u>http://www.zilog.com</u>.

## *¥* Warning: DO NOT USE THESE PRODUCTS IN LIFE SUPPORT SYSTEMS.

### LIFE SUPPORT POLICY

ZILOG'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF ZILOG CORPORATION.

#### As used herein

Life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

#### **Document Disclaimer**

©2014 Zilog, Inc. All rights reserved. Information in this publication concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded. ZILOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. The information contained within this document has been verified according to the general principles of electrical and mechanical engineering.

Zilog and S3 are trademarks or registered trademarks of Zilog, Inc. All other product or service names are the property of their respective owners.