

GXSC MCU

Serial Number	Subcategories	Partl number	PIN TO PIN	Descriptive	Package
1	8bit MCU	8P001G	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOT23-6
2	8bit MCU	8P002H	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP8/DIP8
3	8bit MCU	8P002I	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP8/DIP8
4	8bit MCU	8P003A	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP14/DIP14
5	8bit MCU	8P003H	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP14/DIP14
6	8bit MCU	AiP8P003I	FM8PE53	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP14/DIP14
7	8bit MCU	AiP8P004A	FM8PE59	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP32/DIP32/SOP28
8	8bit MCU	AiP8P005B	SN8P2501	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP8/DIP8 SOP14/DIP14
9	8bit MCU	AiP8P006A	SN8P2501	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP18/DIP18
10	8bit MCU	8P007A	SN8P2614	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP28/DIP28
11	8bit MCU	8P101C	SN8P2711	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP8/DIP8/SOP14/DIP14/MSOP8/MSOP10
12	8bit MCU	8P101G	SN8P2711	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP8/DIP8 SOP14/DIP14 MSOP8/MSOP10
13	8bit MCU	8P102G	SN8P2722	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP20/DIP20/TSSOP20 SOP16
14	8bit MCU	8P103A	EM78P372	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	SOP14 SOP16 SOP20
15	8bit MCU	8P201A	EM78P468	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP44 LQFP64
16	8bit MCU	8P202A	EM78P520	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP44 LQFP48
17	32bit MCU	32F103K6	STM32F103C8T6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-48
18	32bit MCU	32F103K7	STM32F103CBT6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-48
19	32bit MCU	32F103M6	STM32F103R8T6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-64
20	32bit MCU	32F103M7	STM32F103RBT6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-64
21	32bit MCU	32F103R6	STM32F103V8T6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-100
22	32bit MCU	32F103R7	STM32F103VBT6	With PIN TO PIN model parameters consistent with the provision of burn-in files can be burned chip replacement.	LQFP-100

Get in touch with us!

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