| 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/DIP141 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. | S0P20/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 S0P20 |
| 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! | | | | | |

Get in touch with us!

JESSE FACEBOOK: GXSC VK: @id836505054 GMAIL: jesse540575953@gmail.com