

# SPC5604CF2MLL6

产品名称	SPC5604CF2MLL6
公司名称	深圳市宏芯微科技有限公司
价格	面议
规格参数	品牌:FREESCALE 型号:SPC5604CF2MLL6 封装:TQFP100
公司地址	深圳市福田区华富路1006号航都大厦16A.B.L
联系电话	86-0755-13534237128 13534237128

## 产品详情

SPC5604CF2MLL6

Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP100

SPC5604制造商：Freescale Semiconductor 最小包装量：450PCS

SPC5604封装：QFP 100

SPC5604包装：Tray

SPC5604类别：微控制器

SPC5604无铅情况/RoHS：符合

SPC5604产品描述：Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 100

EEPROM 容值 64kB

程序存储器类型 Flash

程序存储容量 512KB

Freescale 飞思卡尔系列 :

MPN Marketing Description

CWP-PRO-FL CodeWarrior Development Suite - Professional Edition, Perpetual Model, Floating License

CWP-PRO-NL CodeWarrior Development Suite - Professional Edition, Perpetual Model, Node-locked License

CWP-STANDARD-FL CodeWarrior Development Suite - Standard Edition, Perpetual Model, Floating License

DSP56F807PY80E 16-bit DSC, 56800 core, 128KB Flash, 80MHz, QFP 160

M68CYCLONEPROE CYCLONE PRO IN-CIRCUIT PROGRAMMER

MAG3110FCR1 Xtrinsic 3-Axis magnetometer

MC13892BJVK PMUIC W/4 BUCK/12 LDO RG

MC13892BJVKR2 PMUIC W/4 BUCK/12 LDO RG

MC13892DJVK Power Management IC, i.MX35/51, 10 Bit ADC, 4 adj buck, 12 adj LDO, MAPBGA 139, Tray

MC13892DJVL Power Management IC, i.MX35/51, 10 Bit ADC, 4 adj buck, 12 adj LDO, MAPBGA 139, Tray

MC13892DJVLR2 Power Management IC, i.MX35/51, 10 Bit ADC, 4 adj buck, 12 adj LDO, MAPBGA 139, Reel

MC13892JVKR2 i.mx PMUIC w/4 buck/12 LDO regs

MC13892JVLR2 i.mx PMUIC w/4 buck/12 LDO regs

MC15XS3400DHFK High-Side Switch, 12V, Quad 15mOhms, PQFN 24, Tray

MC20XS4200FKR2 High-Side Switch, 24V, Dual 20m?, PQFN 24, Reel

MC33660EF Transceiver, Physical layer, ISO9141 K Line Serial Link Interface, SOIC 8, Rail

MC33660EFR2 Transceiver, Physical layer, ISO9141 K Line Serial Link Interface, SOIC 8, Reel

MC33662JEF Transceiver, Physical Layer, LIN 2.1 / SAEJ2602-2, 10kbps, SOIC 8, Rail

MC33662JEFR2 Transceiver, Physical Layer, LIN 2.1 / SAEJ2602-2, 10kbps, SOIC 8, Reel

MC33662LEF Transceiver, Physical Layer, LIN 2.1 / SAEJ2602-2, 20kbps, TX/RX symmetry, SOIC 8, Rail

MC33742PEGR2 System Basis Chip, CAN, 2x 5.0V/200mA LDOs, 4 wake ups, 15 ms reset duration, SOIC 28, Reel

MC33797BPEWR2 Driver, 2 Amps, high side, low side, quad, Airbag squib drivers & diagnostic, SPI, SOIC 32, Reel

MC33879TEKR2 Switch, Configurable 8 Channels, SOIC 32, Reel

MC33883HEGR2 H-Bridge Predriver, 1.0 A peak gate driver current, SOIC 20, Reel

MC33887APVWR2 H-Bridge, Brushed DC Motor Driver, 5-28V, 5A, Cur FB, Sleep, SM-5, HSOP 20, Reel

MC33972ATEWR2 Switch Detection Interface, 22-switches with Suppressed Wakeup, 3.3 V / 5.0 V SPI , SOIC 32, Reel

MC34708VM Power Management IC, i.MX50/53, 10 Bit ADC, 6 buck, 8 LDO, MAPBGA 206, Tray

MC56F8036VLF 16-bit DSC, 56800E core, 64KB Flash, 32MHz, QFP 48

MC56F8345VFGE 16-bit DSC, 56800E core, 128KB Flash, 60MHz, QFP 128

MC7447ATHX1167NB A7PM,RV1.1,1.1V,-40C

MC7447AVU1000NB A7PM PB FREE

MC7448THX1267ND 32-Bit Power Architecture MPU, 1.267GHz, 1MB L2, AltiVec, MPX/60x Bus

MC7448VU1700LD 32-Bit Power Architecture MPU, 1.7GHz, 1MB L2, AltiVec, MPX/60x Bus

MC8640DTVU1067NE 32-Bit Power Architecture SoC, 2 X 1067MHz, DDR1/2, AltiVec, GbE, PCI-e, SRIO, -40 to 105C, Rev 3

MC8640DTVU1250HE 32-Bit Power Architecture SoC, 2 X 1250MHz, DDR1/2, AltiVec, GbE, PCI-e, SRIO, -40 to 105C, Rev 3

MC908LJ12CFUE 8 BIT MCU - LEADFREE

MC9RS08KA8CWG RS08KA 8-bit MCU, RS08 core, 8KB Flash, 20MHz, SOIC 16

MC9S08AC16CFJE S08AC 8-bit MCU, S08 core, 16KB Flash, 40MHz, QFP 32

MC9S08AC60CFUE S08AC 8-bit MCU, S08 core, 60KB Flash, 40MHz, QFP 64

MC9S08AW16MFUE S08AW 8-bit MCU, S08 core, 16KB Flash, 40MHz, QFP 64

MC9S08GT16ACFCE S08GT 8-bit MCU, S08 core, 16KB Flash, 40MHz, QFN 32

MC9S08PA4VTG S08PA 8-bit MCU, S08 core, 4KB Flash, SOP 16

MC9S08PT60VLD S08PT 8-bit MCU, S08 core, 60KB Flash, QFP 44

MC9S08QD4CSC S08QD 8-bit MCU, S08 core, 4KB Flash, 16MHz, SOIC 8

MC9S08QE32CFM S08QE 8-bit MCU, S08 core, 32KB Flash, 50MHz, QFN 32

MC9S08QE8CTG S08QE 8-bit MCU, S08 core, 8KB Flash, 20MHz, SOP 16

MC9S08QE8CWL S08QE 8-bit MCU, S08 core, 8KB Flash, 20MHz, SOIC 28

MC9S08SF4MTG S08SF 8-bit MCU, S08 core, 4KB Flash, 40MHz, SOP 16

MC9S08SH8CWJ S08SH 8-bit MCU, S08 core, 8KB Flash, 40MHz, SOIC 20

MC9S08SH8MTG S08SH 8-bit MCU, S08 core, 8KB Flash, 40MHz, SOP 16

MC9S12XD128MAL 16-bit MCU, S12X core, 128KB Flash, 80MHz, -40/+125degC, QFP 112

MC9S12XDP512MAL S12XD 16-bit MCU, HCS12X core, 512KB Flash, 80MHz, QFP 112

MC9S12XEG128MAA 16-bit MCU, S12X core, 128KB Flash, 50MHz, -40/+125degC, QFP 80

MC9S12XEG128MAL 16-bit MCU, S12X core, 128KB Flash, 50MHz, -40/+125degC, QFP 112

MC9S12XEP100MAG 16-bit MCU, S12X core, 1MB Flash, 50MHz, -40/+125degC, QFP 144

MC9S12XEP100MAL 16-bit MCU, S12X core, 1MB Flash, 50MHz, -40/+125degC, QFP 112

MC9S12XET256MAA 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, QFP 80

MC9S12XET256MAG 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, QFP 144

MC9S12XET256MAL 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, QFP 112

MC9S12XS128MAA 16-bit MCU, S12X core, 128KB Flash, 40MHz, -40/+125degC, QFP 80

MC9S12XS128MAL 16-bit MCU, S12X core, 128KB Flash, 40MHz, -40/+125degC, QFP 112

MCIMX287CVM4B i.MX28 32-bit MPU, ARM926EJ-S core, 454MHz, MAPBGA 289

MCIMX508CVM8BR2 i.MX50 32-bit MPU, ARM Cortex-A8 core, 800MHz, MAPBGA 400

MCIMX515DJM8C i.MX51 32-bit MPU, ARM Cortex-A8 core, 800MHz, MAPBGA 529

MCIMX515DJM8CR2 i.MX51 32-bit MPU, ARM Cortex-A8 core, 800MHz, MAPBGA 529

MCIMX535DVV1C i.MX53 32-bit MPU, ARM Cortex-A8 core, 1GHz, PBGA 529

MCIMX535DVV1CR2 i.MX53 32-bit MPU, ARM Cortex-A8 core, 1GHz, PBGA 529

MCIMX536AVV8C i.MX53 32-bit MPU, ARM Cortex-A8 core, 800MHz, PBGA 529

MCIMX536AVV8CR2 i.MX53 32-bit MPU, ARM Cortex-A8 core, 800MHz, PBGA 529

MCIMX6Q5EYM10AC i.MX 6 series 32-bit MPU, Quad ARM Cortex-A9 core, 1GHz, FCBGA 624

MCIMX6Q6AVT10AC i.MX 6 series 32-bit MPU, Quad ARM Cortex-A9 core, 1GHz, FCBGA 624

MCIMX6U5DVM10AB i.MX 6 series 32-bit MPU, Dual ARM Cortex-A9 core, 1GHz, MAPBGA 624

MCZ33996EK Low-Side Switch, 16 Channels, SOIC 54, Rail

MK10DN32VFM5 Kinetis K 32-bit MCU, ARM Cortex-M4 core, 32KB Flash, 50MHz, QFN 32

MK10DX128VLH7 Kinetis K 32-bit MCU, ARM Cortex-M4 core, 128KB Flash, 72MHz, QFP 64

MK10DX256VLH7 Kinetis K 32-bit MCU ARM Cortex-M4 core, 256KB Flash, 72MHz, QFP 64

MK10DX64VLH7 Kinetis K 32-bit MCU, ARM Cortex-M4 core, 64KB Flash, 72MHz, QFP 64

MKE02Z32VLC2 Kinetis E 32-bit MCU, ARM Cortex-M0+ core, 32KB Flash, 20MHz, 5V, QFP 32

MM908E626AVEK MCU + LIN + Motor driver

MM908E626AVPEK Stepper motor driver, 4x H-B, 1 HSS, 3x Hall input, 8-bit MCU, 16KB Flash, LIN, SOIC-EP 54, Rail

MMA2201KEGR2 Analog Accelerometer, 5V, X, 40g, SOIC 16, Reel

MMA3201KEGR2 Accelerometer, 5V, XY, 40g, SOIC 20, Reel

MMA5212AKWR2 PSI5 Accelerometer, 12V, X, 120g, QFN 16, Reel

MMA5224AKWR2 PSI5 Accelerometer, 12V, X, 240g, QFN 16, Reel

MMA6900KQR2 Xtrinsic Digital Low g Accelerometer, 3.3V, XY, 3.5g, QFN 16, Reel

MMA7455LR1 Digital Accelerometer, I2C/SPI, 2.8V, XYZ, 2g, LGA 14, Reel

MMA7660FCR1 Xtrinsic Accelerometer, I2C, 2.4-3.6V, XYZ, 1.5g, DFN 10, Reel

MMA8452QR1 Xtrinsic Accelerometer, I2C, 1.91-3.6V, XYZ, 2/4/8g, 12bit, QFN 16, Reel

MMA8653FCR1 Xtrinsic Accelerometer, I2C, 1.91-3.6V, XYZ, 2/4/8g, 10bit, DFN 10, Reel

MMPF0100F0EP Power Management IC, i.MX6, pre-prog, 10 Bit ADC, 4/6 buck, 6 LDO, 5 boost, QFN 56, Tray

MPC5121YVY400B TELEMATICS PROCESSOR

MPC8241LVR200D 32 Bit Power Architecture, 200MHz, Integrated Host Processor, PCI, 0 to 105C

MPC8245LVV300D 32 Bit Power Architecture, 300MHz, Integrated Host Processor, PCI, 0 to 105C

MPC8245LZU300D 32 Bit Power Architecture, 300MHz, Integrated Host Processor, PCI, 0 to 105C

MPC8247VRMIBA PowerQUICC, 32 Bit Power Architecture, 266MHz, Communications Processor, PCI, USB, CPM, 0 to 105C

MPC8248VRPIEA PowerQUICC, 32 Bit Power Architecture, 300MHz, Comms Processor, PCI, USB, CPM, SEC, 0 to 105C

MPC8250AZUMHBC POWER QUICC II HIP4C

MPC8308VMAGD PowerQUICC, Power Architecture SoC 400MHz, DDR2, PCIe, GbE, USB, 0 to 105C, Rev 1.0

MPC8313CVRAFFC PowerQUICC, 32 Bit Power Architecture SoC, 333MHz, DDR1/2, PCI, GbE, USB, -40 to 105C, Rev 3

MPC8313VRADDB 8313 NOPB PBGA W/O ENCR

MPC8313VRADDC PowerQUICC, 32 Bit Power Architecture SoC, 266MHz, DDR1/2, PCI, GbE, USB, 0 to 105C, Rev 3

MPC8314VRAFDA PowerQUICC, 32 Bit Power Arch SoC, 333MHz, DDR1/2, PCI/PCle, GbE, USB, TDM, 0 to 105C, Rev 1

MPC8314VRAGDA PowerQUICC, 32 Bit Power Arch SoC, 400MHz, DDR1/2, PCI/PCle, GbE, USB, TDM, 0 to 105C, Rev 1

MPC8323ECVRAFDC PowerQUICC, 32 Bit Power Architecture SoC, 333MHz e300, QE, PCI, USB2.0, DDR, UTOPIA, SEC, -40-105C

MPC8323EVRAFDC PowerQUICC, 32 Bit Power Architecture SoC, 333MHz e300, QE, PCI, USB2.0, DDR, UTOPIA, SEC, 0-105C

MPC8349EVVAJDB PowerQUICC, 32 Bit Power Arch SoC, 533MHz, DDR1/2, 2-PCI, 1GbE, USB, SEC, 0 to 105C, Rev 2

MPC8349EZUAJDB PowerQUICC, 32 Bit Power Arch SoC, 533MHz, DDR1/2, 2-PCI, 1GbE, USB, SEC, 0 to 105C, Rev 2

MPC8377CVRAJFA PowerQUICC, 32 Bit Power Arch SoC, 533MHz, DDR1/2, PCI/PCle, 1GbE, USB, SATA, -40 to 105C, Rev 1

MPC852TVR50A PowerQUICC, 32 Bit Power Architecture, 50MHz, Communications Processor, 0 to 95C

MPC8536BVTATHA PowerQUICC, 32 Bit Power Arch SoC, 1.2GHz, DDR2/3, SDHC, PCI/PCle, SATA, GbE, USB, 0 to 105C, Rev1

MPC8536CVTAULA PowerQUICC, 32 Bit Power Arch SoC, 1.33GHz, DDR2/3, SDHC, PCI/PCle, SATA, GbE, USB, -40 to 105C, Rev1

MPC8541EVTAPF PQ 37 LITE 8555E

MPC8544CVTALFA PowerQUICC, 32 Bit Power Arch SoC, 667MHz, DDR1/2, PCI/PCle, 1GbE, USB, -40 to 105C, Rev 1

MPC8548EVTAQGD PowerQUICC 32-Bit Power Arch SoC, 1000MHz, GbE, PCI, PCIX, PCle, SRIO, DDR2, ECC, SEC, 0 to 105C, R3

MPL3115A2 Xtrinsic Pressure Sensor, 2.5V, 20/110kPa, LGA 8, Tray

MPL3115A2R1 Xtrinsic Pressure Sensor, 2.5V, 20/110kPa, LGA 8, Reel

MPXAZ6115AC6T1 Pressure Sensor, 5V, 15/115kPa, SOP 8, Reel

MPXH6101A6T1 Pressure Sensor, 5V, 15/105kPa, SOP 8, Reel

MPXHZ6115A6T1 Pressure Sensor, 5V, 15/115kPa, SOP 8, Reel

MPXHZ6116A6T1 Pressure Sensor, 5V, 20/115kPa, SOP 8, Reel

MPXHZ6116A6U Pressure Sensor, 5V, 20/115kPa, SOP 8, Rail

MSC7116VM1000 7116 STARLITE PB-FREE

P1010NSE5DFA QorIQ, 32-Bit Power Arch, SoC, 533 MHz, USB, SATA, SEC, GbE, PCIe, DDR3, Trusted Boot, 0-105C

P1010NSN5HFA QorIQ, 32-Bit Power Arch, SoC, 800 MHz, USB, SATA, GbE, PCIe, DDR3, Trusted Boot, 0-105C

P1011NSN2DFB QorIQ, Power Arch 32-Bit SoC, 533MHz, GbE, DDR2/3 w/ECC, PCIe, USB, TDM, 0 to 125C, Rev 1.1

P1015NSN5DFB QorIQ, Power Arch 32-Bit SoC, 533MHz, GbE, DDR3 w/ECC, PCIe, USB, TDM, 0 to 125C, Rev 1.1

P1016NSE5DFB QorIQ, Power Arch 32-Bit SoC, 533MHz, GbE, DDR3 w/ECC, QE, PCIe, USB, TDM, SEC, 0 to 125C, Rev 1.1

P1016NSE5FFB QorIQ, Power Arch 32-Bit SoC, 667MHz, GbE, DDR3 w/ECC, QE, PCIe, USB, TDM, SEC, 0 to 125C, Rev 1.1

P1021NSE2HFB QorIQ, Power Arch 32-Bit SoC, 2 X 800MHz, GbE, DDR2/3, ECC, QE, PCIe, USB, TDM, SEC, 0 to 125C, R1.1

P2041NSE1MMB P2041 0-105C Encrypted 1200MHz r1.1

P4080NSE1PNB P4080 Std Enc PbFr 1500/1300 Rev 2

P4080NSE7PNAC QorIQ, 32-Bit Power Arch SoC, 8 X 1.5GHz, DDR2/3 w/ECC, 1/10GbE, PCIe, SRIO, SEC, 0 to 105C, R3.0

S912XDP512J1MAL 16-bit MCU, S12X core, 512KB Flash, 80MHz, -40/+125degC, Automotive Qualified, QFP 112

S912XEG128J2MAA 16-bit MCU, S12X core, 128KB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 80

S912XEG128J2MAL 16-bit MCU, S12X core, 128KB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 112

S912XEP100J5MAG 16-bit MCU, S12X core, 1MB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 144

S912XEP100J5MAGR 16-bit MCU, S12X core, 1MB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 144

S912XEP100J5MAL 16-bit MCU, S12X core, 1MB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 112

S912XET256J2MAA 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 80

S912XET256J2MAG 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 144

S912XET256J2MAL 16-bit MCU, S12X core, 256KB Flash, 50MHz, -40/+125degC, Automotive Qualified, QFP 112

S9S08AW16AE0MLD 8-bit MCU, S08 core, 16KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 44

S9S08AW32E5CPUE 8-bit MCU, S08 core, 32KB Flash, 40MHz, -40/+85degC, Automotive Qualified, QFP 64

S9S08AW32E5MPUE 8-bit MCU, S08 core, 32KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S08AW32E5MFUE 8-bit MCU, S08 core, 32KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S08AW60E5MFGER 8-bit MCU, S08 core, 60KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 44

S9S08AW60E5MPUE 8-bit MCU, S08 core, 60KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S08DN32F2VLC 8-bit MCU, S08 core, 32KB Flash, 40MHz, -40/+105degC, Automotive Qualified, QFP 32

S9S08DZ128F2MLL 8-bit MCU, S08 core, 128KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 100

S9S08DZ60F1MLC M74K MASK ONLY-AUTO

S9S08DZ60F1MLF M74K MASK ONLY-AUTO

S9S08DZ60F1MLH M74K MASK ONLY-AUTO

S9S08DZ60F2MLC 8-bit MCU, S08 core, 60KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 32

S9S08DZ96F2MLH 8-bit MCU, S08 core, 96KB Flash, 40MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S08DZ96F2VLH 8-bit MCU, S08 core, 96KB Flash, 40MHz, -40/+105degC, Automotive Qualified, QFP 64

S9S08LG32J0VLK 8-bit MCU, S08 core, 32KB Flash, 40MHz, -40/+105degC, Automotive Qualified, QFP 80

S9S08QD4J1MSC 8-bit MCU, S08 core, 4KB Flash, 16MHz, -40/+125degC, Automotive Qualified, SOIC 8

S9S08QD4J2MSCR 8-bit MCU, S08 core, 4KB Flash, 16MHz, -40/+125degC, Automotive Qualified, SOIC 8

S9S08SC4E0CTG 8-bit MCU, S08 core, 4KB Flash, 40MHz, -40/+85degC, Automotive Qualified, SOP 16

S9S08SC4E0CTGR 8-bit MCU, S08 core, 4KB Flash, 40MHz, -40/+85degC, Automotive Qualified, SOP 16

S9S08SC4E0MTG 8-bit MCU, S08 core, 4KB Flash, 40MHz, -40/+125degC, Automotive Qualified, SOP 16

S9S08SG8E2MTJ 8-bit MCU, S08 core, 8KB Flash, 40MHz, -40/+125degC, Automotive Qualified, SOP 20

S9S08SG8E2MTJR 8-bit MCU, S08 core, 8KB Flash, 40MHz, -40/+125degC, Automotive Qualified, SOP 20

S9S08SG8E2VTJ 8-bit MCU, S08 core, 8KB Flash, 40MHz, -40/+105degC, Automotive Qualified, SOP 20

S9S12B128F0MFUE 16-bit MCU, S12 core, 128KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 80



S9S12G128F0CLH 16-bit MCU, S12 core, 128KB Flash, 25MHz, -40/+85degC, Automotive Qualified, QFP 64

S9S12G128F0CLL 16-bit MCU, S12 core, 128KB Flash, 25MHz, -40/+85degC, Automotive Qualified, QFP 100

S9S12G128F0MLH 16-bit MCU, S12 core, 128KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S12G128F0MLL 16-bit MCU, S12 core, 128KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 100

S9S12G48F1VLC 16-bit MCU, S12 core, 48KB Flash, 25MHz, -40/+105degC, Automotive Qualified, QFP 32

S9S12G64F0MLH 16-bit MCU, S12 core, 64KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S12G96F0CLL 16-bit MCU, S12 core, 96KB Flash, 25MHz, -40/+85degC, Automotive Qualified, QFP 100

S9S12G96F0MLF 16-bit MCU, S12 core, 96KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 48

S9S12G96F0MLH 16-bit MCU, S12 core, 96KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 64

S9S12G96F0MLL 16-bit MCU, S12 core, 96KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 100

S9S12GN32F1MLC 16-bit MCU, S12 core, 32KB Flash, 25MHz, -40/+125degC, Automotive Qualified, QFP 32

S9S12GN48F0CLH 16-bit MCU, S12 core, 48KB Flash, 25MHz, -40/+85degC, Automotive Qualified, QFP 64

S9S12GN48F0VLF 16-bit MCU, S12 core, 48KB Flash, 25MHz, -40/+105degC, Automotive Qualified, QFP 48

S9S12GN48F1VLC 16-bit MCU, S12 core, 48KB Flash, 25MHz, -40/+105degC, Automotive Qualified, QFP 32

S9S12HA32J0CLL 16-bit MCU, S12 core, 32KB Flash, 32MHz, -40/+85degC, Automotive Qualified, QFP 100

S9S12HY64J0CLL 16-bit MCU, S12 core, 64KB Flash, 32MHz, -40/+85degC, Automotive Qualified, QFP 100

S9S12P128J0CLH 16-bit MCU, S12 core, 128KB Flash, 32MHz, -40/+85degC, Automotive Qualified, QFP 64

S9S12VR48F2VLF MagniV 16-bit MCU, S12 core, 48KB Flash, 25MHz, -40/+105degC, Automotive Qualified, QFP 48

SGTL5000XNAA3R2 Audio Codec , Ultra Low-Power, 4 mw for DAC-to-HP, 98 dB SNR and -80 dB THD+N, QFN 32, Reel

SPC5604BF2MLQ6 Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 144

SPC5604CF2MLL6 Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 100

SPC5604PEF1MLL6 Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 100

SPC5604PEF1MLQ6 Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 144

SPC5606BF1MLQ6 Qorivva 32-bit MCU, Power Arch core, 1MB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 144

SPC5606SF2VLU6 Qorivva 32-bit MCU, Power Arch core, 1MB Flash, 64MHz, -40/+105degC, Automotive Qualified, QFP 176

SPC5634MF1MLQ80 Qorivva 32-bit MCU, Power Arch core, 1.5MB Flash, 80MHz, -40/+125degC, Automotive Qualified, QFP 144

SPC5643LFF2MLQ1 Qorivva 32-bit MCU, Dual Power Arch, 1MB Flash, 120MHz, -40/+125degC, Automotive Qualified, QFP 144

本公司长期代理分销现货或订货热卖品牌THINE,PERICOM,SEMETCH,PTI,ON,TVIA,MPS,TECHCODE,R  
EALTEK,

TI,SILICON,Freescale,SMSC,DIODES,ANALOG DEVICES(ADI)等,且所有兼为原装正品,以其优惠的价格  
,稳定的品质,真诚的售后服务,赢得了广大客商的信赖和支持,并在香港或大陆均可交货,若有需要,  
欢迎选用!

手机: 13534237128 张巧云 工作QQ:249229778 E-mail:zqysz001@163.com