# 芯海科技产品选型表 - 感知世界·赋能创新 -

#### F0系列32位MCU

		Max	Memor	y(Bytes)					Timer						C	onne	tivit	у			A	nalog Inte	erface			Oper.		
Part No.	Core	Freq. MHz	Flash	SRAM	I/O	Adv.	16bit	32bit	SysTick	FWDT/ WWDT	RTC	PWM	UART	SPI	I2S	I2C	PD	сс	USB	CAN	12bit ADC Units(CHs)	DAC Units(Bits)	Temp. Sensor	VBAT	Secuity	Temp. (°C)	VDD	Package
CS32F030F6P6	M0	48	32K	4K	15	1	4	-	1	1/1	1	11	2	1	-	1	-	-	-	-	1(9)	-	±2°C	-	-	-40~105	2.0~5.5	TSSOP20
CS32F030K6T6	M0	48	32K	4K	25	1	4	-	1	1/1	1	11	1	1	-	1	-	-	-	-	1(10)	-	±2°C	-	-	-40~105	2.0~5.5	LQFP32
CS32F030C8T6	M0	48	64K	8K	39	1	6	-	1	1/1	1	13	2	2	-	2	-	-	-	-	1(10)	-	±2°C	-	-	-40~105	2.0~5.5	LQFP48
CS32F031G6U6	M0	48	32K	4K	23	1	4	1	1	1/1	1	15	4	1	1	1	-	-	-	-	1(10)	-	±2°C	-	CRC-32 96b UNID	-40~105	2.0~5.5	QFN 28L
CS32F031K6U6	M0	48	32K	4K	27	1	4	1	1	1/1	1	15	4	1	1	1	-	-	-	-	1(10)	-	±2°C	-	CRC-32 96b UNID	-40~105	2.0~5.5	QFN 32L
CS32F031K8U6	M0	48	64K	8K	27	1	6	1	1	1/1	1	17	5	2	1	2	-	-	-	-	1(10)	-	±2°C	-	CRC-32 96b UNID	-40~105	2.0~5.5	QFN 32L
CS32F031C6T6	M0	48	32K	4K	39	1	4	1	1	1/1	1	15	4	1	1	1	-	-	-	-	1(10)	-	±2°C	Υ	CRC-32 96b UNID	-40~105	2.0~5.5	LQFP48
CS32F031C8T6	M0	48	64K	8K	39	1	6	1	1	1/1	1	17	5	2	1	2	-	-	-	-	1(10)	-	±2°C	Υ	CRC-32 96b UNID	-40~105	2.0~5.5	LQFP48

#### A0系列32位高精度 MCU

		Мах	Memor	y(Bytes)					Т	imer						Co	nnec	tivit	ty				Analog	Inter	face				Oper.		
Part No.	Core	Freq. MHz	Flash	SRAM	I/O	Adv.	16bit	24bit	32bit	SysTick	FWDT/ WWDT	RTC	PWM	UART	SPI	I2S	I2C	PD	cc L	JSB	CANI	12bit ADC Units(CHs)					VBAT	Secuity	Temp. (°C)	VDD	Package
CS32A060R8T6	M0	36	64K	16K	13	-	-	2	-	-	1/1	-	-	1	-	-	1	-	-	-	-	2(16)	-	2	2	±5°C	-	CRC-32 96b UNID	-40~85	2.0~5.5	LQFP64
CS32A039R8T6	MO	48	64K	8K	39	1	6	-	1	1	1/1	1	17	5	2	1	2	-	-	-	-	1(10)	1(5)	1	-	±2°C	Υ	CRC-32 96b LINID	-40~105	2.0~5.5	LQFP64

# G0系列32位PD MCU

			Memor	y(Bytes)					Tir	mer					C	onne	ecti	vity			Dead	An	alog Inter	rface						Oper.		
Part No.	Core	Freq. MHz	Flash	SRAM	I/O	Adv.	16bit	32bit	SysTick	FWDT/ WWDT	LPWDT	RTC	PWM	UART	SPI	I2C	PD	сс	QC	vo oc	Bat	12bit ADC Units(CHs)	DAC Units(Bits)	Temp. Sensor	VBAT	Comp. /OPA	Secuity	HDIV	HMUL	Temp. (°C)	VDD	Package
CS32G020K8U6	M0	48	64K	8K	27	-	3	-	1	1/1	1	0	3	1	1	1	2	2组	2	-	Υ	1(24)	1(11)	-	-	-	CRC-32	1	1	-40~85	2.5~5.5	QFN32
CS32G020E8U6	M0	48	64K	8K	19	-	3	-	1	1/1	1	0	3	1	1	1	2	2组	2	-	-	1(20)	1(11)	-	-	-	CRC-32	1	1	-40~85	2.5~5.5	QFN24
CS32G021K8U6	M0	48	64K	8K	27	-	3	-	1	1/1	1	0	3	1	1	1	2	2组	2	2	Υ	1(24)	1(11)	-	-	-	CRC-32	1	1	-40~85	2.5~5.5	QFN32
CS32G021E8U6	M0	48	64K	8K	19	-	3	-	1	1/1	1	0	3	1	1	1	2	2组	2	2	-	1(20)	1(11)	-	-	-	CRC-32	1	1	-40~85	2.5~5.5	QFN24

#### 8位Flash MCU

		Me	mory		I/O		Time	r Modu	ıles			Conn	ectivit	ty				Analog Interfa	ice		osc	大驱动	Special	VDD	
Part No.	Туре	ROM	RAM	EEPROM	Pins	8-Bit	12-Bit	16-Bit	PWM	互补 PWM	UART	SPI	I2C	PD	сс	LCD	Temp Sensor	LVD (V)	ADC (Ch*Bit)	Comp. /OPA		Ю	Function	(V)	Package
CCUDDMID	MTP	2K*16	104	128	8	1	2	0	2	1	-	-	-	-	-	-	-	2.4/3.6	4*12	1/0	IRC	2	OCP/恒流源	2.35~5.5	MSOP10
CSU32M10	MTP	2K*16	104	128	14	1	2	0	2	2	-	-	-	-	-	5*8	-	2.4/3.6	7*12	1/0	IRC	4	OCP/恒流源	2.35~5.5	SOP16/QFN16
CSU32M11	MTP	2K*16	104	128	14	1	2	0	2	2	-	-	-	-	-	5*8	-	2.4/3.6	7*12	1/0	IRC	4	-	2.35~5.5	SOP16
	MTP	8K*16	1024	256	14	1	2	1	3	2	1	1	1	-	-	5*9	-	2.4/2.5/3.0/3.6	14*12	-	IRC/XT	6	-	2.3~5.5	SOP16
	MTP	8K*16	1024	256	18	1	2	1	3	1	1	1	1	-	-	5*13	-	-	18*12	-	IRC/XT	5	-	2.3~5.5	TSSOP20
CSU38M20	MTP	8K*16	1024	256	18	1	2	1	3	3	1	1	1	-	-	5*13	-	-	18*12	-	IRC/XT	8	-	2.3~5.5	SOP20
	MTP	8K*16	1024	256	22	1	2	1	3	3	1	1	1	-	-	5*17	-	-	22*12	1/1	IRC/XT	8	-	2.3~5.5	QFN24/SSOP24
	MTP	8K*16	1024	256	26	1	2	1	3	3	1	1	1	-	-	5*21	-	-	26*12	1/1	IRC/XT	8	-	2.3~5.5	SOP28/SSOP28

# 8位 OTP MCU

	100																								
		Mer	nory		I/O		Tim	er Modu	les		(	Conn	ectiv	ity			Aı	nalog Int	terface		osc	大驱动	Special	VDD	
Part No.	Туре	ROM	RAM	EEPROM	Pins	8-Bit	12-Bit	16-Bit	PWM	互补 PWM	UART	SPI	I2C	PD	сс	LCD	Temp Sensor	LVD (V)	ADC (Ch*Bit)	Comp. /OPA	Mode		Function	(V)	Package
CSU8RP2113	ОТР	1K*14	32	-	6	2	-	-	1	-	-	-	-	-	-	-	-	2.4/3.6	-	-	IRC	-	-	2.2~5.5	SOP8/DIP8
CSU8RP2116	OTP	1K*14	64	-	12	1	2	-	2	-	-	-	-	-	-	-	-	2.4	-	-	IRC	-	-	2.2~5.5	SOP14/DIP14
CSU8RP3115B	OTP	1K*14	64	-	6	1	2	0	1	-	-	-	-	-	-	-	-	2.4	3*12	-	IRC	1	-	2.2~5.5	SOP8/DIP8
CSU8RP3117B	OTP	1K*14	64	-	8	1	2	0	2	1	-	-	-	-	-		-	2.4	4*12	-	IRC	2	-	2.2~5.5	MSOP10
CSU8RP3119B	OTP	1K*14	64	-	12	1	2	0	2	1	-	-	-	-	-	-	-	2.4	5*12	-	IRC	2	-	2.2~5.5	SOP14/DIP14
CSU8RP3215	OTP	2K*16	128	-	14	1	3	0	3	1	1	-	-	-	-	-	-	2.4/3.6	7*12	1/0	IRC/XT/ERC	3	-	2.2~5.5	SOP16/TSSOP10
CSU8RP3216	OTP	2K*16	128	-	18	1	3	0	3	1	1	-	-	-	-	-	-	2.4/3.6	9*12	1/0	IRC/XT/ERC	3	-	2.2~5.5	SOP20/QFN20
	OTP	2K*14	64	-	6	1	2	0	1	-	-	-	-	-	-	-	-	2.4/3.6	3*12	-	IRC	1	-	2.4~5.5	SOP8
CSU32P10	OTP	2K*14	64	-	8	1	2	0	2	1	-	-	-	-	-	-	-	2.4/3.6	4*12	-	IRC	2	-	2.4~5.5	MSOP10
	OTP	2K*14	64	-	12	1	2	0	2	1	-	-	-	-	-	-	-	2.4/3.6	5*12	-	IRC	2	-	2.4~5.5	SOP14
	OTP	2K*16	104	-	6	1	2	0	1	-	-	-	-	-	-	-	-	2.4	3*12	-	IRC	1	-	2.35~5.5	SOP8
661122522	OTP	2K*16	104	-	8	1	2	0	2	1	-	-	-	-	-	-	-	2.4	4*12	-	IRC	2	-	2.35~5.5	MSOP10
CSU32P20	OTP	2K*16	104	-	12	1	2	0	2	1	-	-	-	-	-	-	-	2.4	6*12	-	IRC	2	-	2.35~5.5	SOP14/TSSOP14
	OTP	2K*16	104	-	14	1	2	0	2	2	-	-	-	-	-	5*8	-	2.4	7*12	-	IRC	2	-	2.35~5.5	SOP16/TSSOP16

#### 8位 PD MCU

		Mei	nory		I/O		Tim	er Mod	ules			Con	nect	ivity			An	alog In	terface		osc	大驱动	Special	VDD	
Part No.	Туре	ROM	RAM	EEPROM	Pins	8-Bit	12-Bit	16-Bit	PWM	互补 PWM	UART	SPI	12C	PD	сс	LCD	Temp Sensor	LVD (V)	ADC (Ch*Bit)	Comp. /OPA	Mode	Ю	Function	(V)	Package
CSS34P16	OTP	4K*16	232	-	14	-	3	-	3	1	-	-	-	PD2.0	2组	-	-	2.4	-	1/0	IRC	-	-	2.7~5.5	SSOP16

#### 压力触控

Part No.	Force Touch Channels	Interface	Oper. Temp(°C)	VDD (V)	Package
CSU18M63	1	I2C / UART	-40~85°C	2.6~3.6	QFN16/QFN20/WLCSP16
CSA37F60	15	I2C / UART	-40~85°C	2.0~5.5	QFN40/WLCSP40
CSA37F61	8	I2C / UART	-40~85°C	2.0~5.5	WLCSP42

#### 8位高精度 SOC

		Mer	nory		I/O		Time	r Modul	es		Con	nectivi	ty			Anal	og Inter	face		Oscillation	Special	VDD	
Part No.	Туре	ROM	RAM	EEPROM	Pins	8-Bit	12-Bit	16-Bit	RTC	PWM	UART	SPI	I2C	LCD	LED	Temp. Sensor	LVD	ADC (Ch*Bit)	Comp. /OPA	Mode	Function	(V)	Package
CSU8RP1186	OTP	4K*16	256	-	14	1	-	-	-	-	1	-	-	4*14	-	Υ	Υ	1*24	0/1	IRC	-	2.4~3.6	Die38
CSU8RP1186B	OTP	4K*16	256	-	14	1	-	-	-	-	1	-	-	4*14	-	Υ	Υ	1*24	0/1	IRC/XT	-	2.4~3.6	Die38
CSU8RP1001	OTP	4K*16	256	-	15/14	1	-	-	-	-	-	-	-	4*14	-	Υ	Υ	2*24	0/1	IRC/XT	-	2.4~3.6	Die52
CSU1181B	OTP	4K*16	256	-	16	1	-	-	-	-	-	-	-	4*18	-	Υ	Υ	2*24	0/1	IRC/XT	-	2.4~3.6	Die46
CSU1182B	OTP	2.5K*16	256	-	16	1	-	-	-	-	-	-	-	4*18	-	Υ	Υ	2*24	0/1	IRC/XT	-	2.4~3.6	Die46
CSU8RP1391	OTP	8K*16	384	-	16	2	-	2	-	3	1	-	-	4*32 6*30	-	Υ	Υ	2*24	0/2	IRC/XT	-	2.4~3.6	Die68
CSU8RP1381	OTP	8K*16	384	-	16	2	-	2	-	3	1	-	-	4*32 6*30	-	Υ	Υ	2*24	0/1	IRC/XT	-	2.4~3.6	Die68
CSU8RP1382	OTP	4K*16	384	-	12	2	-	2	-	3	1	-	-	4*20 6*18	-	Υ	Υ	2*24	0/1	IRC/XT	-	2.4~3.6	Die68
	MTP	8K*16	488	128	10	2	-	-	-	-	-	-	-	-	7*8	Υ	Υ	1*24 1*10	0/1	IRC	-	2.4~3.6	SOP16
CSU18MB86	MTP	8K*16	488	128	11	2	-	-	-	-	1	-	-	-	7*8	Υ	Υ	1*24 1*10	0/1	IRC	-	2.4~3.6	SSOP20
	MTP	8K*16	488	128	15	2	-	-	Υ	1	1	-	-	-	7*8	Υ	Υ	1*24 1*10	0/1	IRC/XT	-	2.4~3.6	SSOP24
CSU18M88	MTP	8K*16	896	128	37	4	-	-	Υ	3	2	1 M/S	1 (S)	4*20 6*18	-	Υ	Υ	1*24 8*10	0/1	IRC/XT	-	2.4~3.6	LQFP48
CSU18M91	MTP	8K*16	896	128	21	4	-	-	Υ	1	1	1 M/S	1 (S)	4*18 6*16	4*14	Υ	Υ	1*24 3*10	0/1	IRC/XT	BIM MDU HRI	2.4~3.6	LQFP48
C3010M31	MTP	8K*16	896	128	31	4	-	-	Υ	3	2	1 M/S	1 (S)	4*24 6*22	4*14	Υ	Υ	1*24 6*10	0/1	IRC/XT	BIM MDU HRI	2.4~3.6	LQFP64
CSU18M92	MTP	8K*16	896	128	21	4	-	-	Υ	1	1	1 M/S	1 (S)	4*18 6*16	4*14	Υ	Υ	1*24 3*10	0/1	IRC/XT	BIM MDU	2.4~3.6	LQFP48
C3010M92	MTP	8K*16	896	128	31	4	-	-	Υ	3	2	1 M/S	1 (S)	4*24 6*22	4*14	Υ	Υ	1*24 6*10	0/1	IRC/XT	BIM MDU	2.4~3.6	Die68

# 高精度BLE SOC

		Mer	nory		I/O		Time	r Mod	ules		Con	nectiv	/ity		A	nalog	Inter	face			RF	Feature		Powe	er Cons	ume	osc	Special	VDD	
Part No.	Туре	ROM	RAM	EEPROM	Pins	8-Bit	12-Bit	16-Bit	RTC	PWM	UART	SPI	I2C	LCD	LED	Temp Sensor	LVD (V)	ADC (Ch*Bit)	Comp. /OPA	BLE	RX Sensi.	TX Power	Max. Speed	TX (mA)	RX (mA)	Sleep ( µ A)	Mode	Function		Package
CST34M96	MTP	8K*16	488	128	17	1	-	-	Υ	1	1	-		-	7*8	1	Υ	1*24 1*10	0/1	5	-93dBm	-5~5dBm	1Mbps	18	17	<2	IRC/XT	-	2.4~3.6	LQFP48
CST34M98	MTP	8K*16	896	128	33	4	-	-	Υ	3	2	M/S	(S)	4*20 6*18	-	1	Υ	1*24 6*10	0/1	4.1	-93dBm	-5~5dBm	1Mbps	18	17	<2	IRC/XT	-	2.4~3.6	QFN68

# **BLE SOC**

	-																													
				ry(Bytes)					Timer				Co	nnec	tivit	у	Analo	g Inter	face		R	F Feature		Powe	er Cor	ısume		Temp.		
Part No.		Freq. MHz	Flash	SRAM	I/O	Adv.	16bit	32bit (24bit)		FWDT/ WWDT	RTC	PWM	UART	SPI	I2S	I2C		Comp. /OPA		IRIF	RX Sensi.	TX Power	Max. Speed	TX (mA)	RX (mA)	Sleep (µA)	Secuity	(°C)	VDD	Package
CST92P12	-	-	-	16K+12K	10	-	2	-	-	-	-	2	1	1	-	1	8*10	-	-	4.2	-93dBm	-5~5dBm	1Mbps	18	17	<2	-	-40~85	1.8~3.6	SSOP24
CST92P23	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-88dBm	-18~0dBm (-16~0dBm)	1Mbps	18.5	19.5	<4	-	-40~85	1.8~3.6	SOP14
CST92F30	M0	48	512K	138K	20		-	8	1	1/0	1	6	1	2	-	2	3*12	0/1	-	5	-97dBm	-20~10dBm	1Mbps (2Mbps)	8	8	<2	AES-128	-40~105	1.8~3.6	QFN32
C3132F30	MO	48	512K	138K	34	-	-	8	1	1/0	1	6	1	2	-	2	6*12	0/1	-	5	-97dBm	-20~10dBm	1Mbps	8	8	<2	AES-128	-40~105	1.8~3.6	QFN48

#### ADC

IC Part No.	Resolution(Bits)	AD Rate (Hz)	ADC Input	PGA	INL(ppm)	ENOB(Bits)	Power(mA)	Interface	VDD(V)	Package
CS1242	24	1.875/3.75/7.5/15/30	2	1/2/4/8/16/32/64/128	±15	22	2.4	5 lineSPI	2.7~5.25	SSOP24
CS1243	24	1.875/3.75/7.5/15/30	4	1/2/4/8/16/32/64/128	±15	22	2.4	5 lineSPI	2.7~5.25	SSOP28
CS1231	24	10/80	1	64/128	±6	21.2	3.4	2 lineSPI	2.8~5.5	SOP16/TSSOP16
CS1232	24	10/80	2	1/2/64/128	±6	23.5	3.4	2 lineSPI	2.8~5.5	TSSOP24
CS1237	24	10/40/640/1280	1	1/2/64/128	±15	20	2.5	2 line SerialIO	2.7~5.5	SOP8
CS1238	24	10/40/640/1280	2	1/2/64/128	±15	20.7	2.5	2 line SerialIO	2.7~5.5	SOP14
CS1233	24	10Hz~1.28kHz	3	1/2/4/8/16/32/64/128	±15	19.5	1.5	3 line SerialIO	2.4~3.6	SOP14
CS1239	24	10Hz~1.28kHz	5	1/2/4/8/16/32/64/128	±15	19.5	1.5	3 line SerialIO	2.4~3.6	SOP16

#### AFE-健康测量

IC Part No.	Resolution(Bits)	AD Rate (Hz)	ADC Input (Single)	PGA	DAC(Bits)	Tetra-Polar	Dynamic Range	Interface	Special Function	VDD(V)	Package
CS1251	24	10Hz~1.28kHz	1	1/2/4/8/16 /32/64/128/256	6	4	0~2*限流电阻	3 line SerialIO	HR	2.4~3.6	SOP16
CS1256	24	10Hz~1.28kHz	1	1/2/4/8/16 /32/64/128/256	6	4	0~2*限流电阻	3 line SerialIO	-	2.4~3.6	SOP16/QFN16
CS1257	24	10Hz~1.28kHz	2	1/2/4/8/16 /32/64/128/256	6	4	0~2*限流电阻	3 line SerialIO	-	2.4~3.6	SSOP20
CS1258	24	10Hz~1.28kHz	5	1/2/4/8/16 /32/64/128/256	6	8	0~2*限流电阻	3 line SerialIO	-	2.4~3.6	LQFP32
CS1259	24	10Hz~1.28kHz	5	1/2/4/8/16 /32/64/128/256	6	8	0~2*限流电阻	3 line SerialIO	HR	2.4~3.6	QFN32

# AFE—节能环保

IC Part No.	Dynamic Range	Power				Voltage			Current				Special		
		Channels	Active Power	Apparent Power	Power Factor	Channels	Valid Value	Istantaneous Value	Channels	Valid Value	Instantaneous Value	Interface	Function	VDD(V)	Package
CSE7759B	1000:1	1	Υ	-	-	1	Υ	-	1	Υ	-	UART	-	4.5~5.5	SOP8
CSE7761	5000:1	2	Y	Υ	Y	1	Υ	Υ	2	Υ	Υ	UART/SPI	Leakage Detection	3.0~3.6/4.5~5.5	SSOP16

# AFE-智能称重

IC Part No.	Resolution(Bits)	AD Rate (Hz)	ADC Input	PGA	DAC(Bits)	Tetra-Polar	Dynamic Range	Interface	Special Function	VDD(V)	Package
CS1270	24	30	-	64	-	4	0~2.8 Ω	SPI/I2C/UART		2.4~3.6	SOP16



