

SyncMOS MCU Selection Guide

												<u>ა</u>	ynemu) MC	0 961	iecti	UII (Julue								
	SyncMo	-	100	Speed	(MHZ)	(KEYE)	Me)	PROM 110 Fire	PACKAG	, , , , ,	, /IC	JUAS	at specific	CP NOT	OPA?	a CMP PCA	(lbit) JSE		ctr. bit.)	en kc	/ ct	, nach	The Chois	ch bill	Motor cen, bill	Fuctor Function
Series	Function	Part No.	1 1	, 3,	Α-	, 4.	\ \frac{\frac}\fint}}}}}{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	//-	64.		[` [Ų.		4.				F	`	*	(C)	10.	`	٨.	`	
OB37R	OTP	OB37R04G1	2.4~5.5	24	4	128	-	8/12/14	M/N/O	-	-	-	-	Y(3)	-	-	-	-	4	Υ	-	1T~8T	-	-	1/2/3/4/5/7	OTP, P0 High Drive&Sink
		OB37R04A1	2.4~5.5	12	4	128	-	8/12/14	M/N/O	-	-	-	-	Y(3)	-	16	-	8 , 10	4	Υ	-	1T~8T	-	-	1/2/3/4/5/7	OTP, P0 High Drive&Sink
		OB37R259A	2.4~5.5	12	4	128	-	12/14	M/N/O	-	-	-	-	Y(3)	-	16	-	8 , 10	4	Υ	-	1T~8T	-	-	1/2/3/4/5/7	OTP, P0 High Drive&Sink
OB39A	LCD & RTC	OB39A16D1	2.2~5.5	22.1184	16	256+256	Υ	39	V	1	1	-	ICP	Y(1)	2CMP	16	-	7,10	4	*Y	Υ	1T~8T	4 ,16	-	1/2/3/5/6/7	27x4 LCD,RTC,High Drive&Sink
	200 8 1110	OB39A16D2	2.2~5.5	22.1184	16	256+256	Υ	39	V	1	1	1	ICP	Y(1)	-	16	-	7 , 10	4	*Y	Υ	1T~8T	4 ,16	8 , 14	1/2/3/5/7	27x4 LCD,RTC,High Drive&Sink
	Touch	OB39A16T1		22.1184	16	256+512	Υ	13/17/21/25/29	S/O/V	-	1	1	ISP/ICP	Y(1)	-	16	-	-	-	*Y	Y	1T~8T	4 , 16	-	2/3/5/7	MDU, 24-ch touch key
		OB39A08T1	2.2~5.5		9	256	Y	13/17/21/25/29	S/O/V	-	1	1	ISP/ICP	Y(1)	-	16	-	-	-	*Y	Υ	1T~8T	4 , 16	-	2/3/5/7	MDU, 24-ch touch key
		OB39A08T2		22.1184	9	256	Υ	21/25	S	-	1	1	ISP/ICP	Y(1)	-	16	-	5,10	-	*Y	Υ	1T~8T	2,16	-	2/3/5/7	MDU, 17-ch touch key
OB93	Touch Sensor	OB93TS06	2.2~5.5	-	-	-	-	-	0	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	6-ch touch key
		OB93TS08	2.2~5.5	-	-	-	-	-	0	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	8-ch touch ley
		OB93TS12	2.2~5.5	-	•	-	-	-	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	12-ch touch key
		OB93TS22	2.2~5.5	-	-	-	-	-	S	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	22-ch touch key
CMEOA	USB	SM59A16U1	2.2~5.5	25	64	256+6K	Υ	38	V	1	1	2	ISP/ICP	Y(3)	2	16	2.0	8,10	8	*Y	Υ	1T/2T	4 ,16	8 , 14	1/2/3/4/5/7	DMA(ADC), MDU
SM59A	Meter	OB59A128A1		22.1184	128	256+4K	Y	59	V	1	1	4	ISP/ICP	Y(3)	3	16	-	9,12	-	*Y	Υ	1T~8T	-	-	1/2/3/5/6/7	36x8 LCD , RTC/MDU
SM59R	General	SM59R04A2	3.0/5	25	16	256+1K	Y	36~44	P/J/Q/V	1	1	2	ISP/ICP	Y	-	16	-	8,10	8	Y	Y		4 ,10/16	-	1/2/3/4/5	MDU
		SM59R05G6	2.7~5.5	25	20	256+1K	Y	38~46	P/J/Q/V	1	1	1	ISP/ICP	Y	-	16	-	-	-	*Y	Y		4 ,10/16	-	1/2/3/5	•
		SM59R09G6	2.7~5.5	25	36	256+1K	Y	38~46	P/J/Q/V	1	1	1	ISP/ICP	Y	-	16	-	-	-	*Y	Y		4 ,10/16	-	1/2/3/5	-
		SM59R16G6	2.7~5.5	25	64	256+1K	Y	38~46	P/J/Q/V	1	1	1	ISP/ICP	Y	-	16	-	-	-	*Y	Y		4 ,10/16	-	1/2/3/5	•
	General & RTC	SM59R02G1 SM59R05A5	2.7~5.5 3.0/5	25 25	20	256 256+2K	Y	38/42 38~46	P/J/Q/V P/J/Q/V	-	1	1 2	ISP/ICP	Y	2	16 16	-	8,10	- 8	*Y Y	Y	1T/2T	4 ,16 4 ,10/16	-	1/2/3/7	- RTC/MDU
		SM59R05A5	3.0/5	25	36	256+2K	Y	38~46	P/J/Q/V	1	1	2	ISP/ICP	Y	2	16	-	8.10	8	Y	Y		4 ,10/16		1/2/3/4/5/6	RTC/MDU
		SM59R16A5	3.0/5	25	64	256+2K	Y	38~46	P/J/Q/V	1	1	2	ISP/ICP	Y	2	16	-	8,10	8	Y	Y	-	4 ,10/16	-	1/2/3/4/5/6	RTC/MDU
SM39A	Motor	SM39A16M1	1.8~5.5	25	16	256+1K	Y	26/30	S/V	1	1	1	ISP/ICP	Y(3)	3CMP	16	-	8.10	-	*Y	Y	1T~8T	4 ,16	8,14	1/2/3/4/3/0	MDU, P0 High Drive&Sink
SM39R	General	SM39R04G1	2.7~5.5	25	4	256	Y	8/12	M/N(14)/O	-	1	1	ISP/ICP	Y	-	-	-	0,10		Y	Y	1T~8T		0,14	1/2/3/5	WDO, 1 0 Flight Drive & Slink
		SM39R4051	2.7~5.5	25	4	256	Y	18	20(N/S)	-	1	1	ISP/ICP	Y	-			-		Y	Y	1T~8T	-	-	1/2/3/5	
		SM39R08A2	2.7~5.5	25	8	256	Y	26	S/K/G	1	1	1	ISP/ICP	Y	2	16	-	8,10	4	*Y	Y		2 ,10/16	-	1/2/3/4/5	•
		SM39R16A2	2.7~5.5	25	16	256	Y	26	S/K/G	1	1	1	ISP/ICP	Υ	2	16	-	8,10	4	*Y	Y		2 ,10/16	-	1/2/3/4/5	
		SM39R08A3	1.8~5.5	25	9	256+256	Y	12~18	N/S/G/O	1	1	1	ISP/ICP	Y(3)	2CMP	16		7,10	4	*Y	Y		4 ,10/16	-	1/2/3/4/5/7	High Drive&Sink
		SM39R16A3	1.8~5.5	25	16	256+256	Y	8~18	N/S/G/O/M	1	1	1	ISP/ICP	Y(3)	2CMP	16	-	7,10	4	*Y	Y		4 ,10/16	-	1/2/3/4/5/7	High Drive&Sink
		SM39R08A5		22.1184	8	256	Υ	8	M	-	1	1	ICP	Y(3)	1CMP	-		8,10	-	*Y	Υ	1T~8T	4, 10	-	1/2/3/5/7	High Drive&Sink
		SM39R16A6	1.8~5.5	25	16	256+1K	Y	22/26/30	S/V	1	1	1	ISP/ICP	Y(3)	-	16	-	8,10	-	*Y	Y	1T~8T	4 ,14/16	-	1/2/3/5/7	MDU, High Drive&Sink
	Touch	OB39R32T1		22.1184	32+8	256+768	Υ	20/28/32	S/V	-	2	2	ISP/ICP	Y(3)	-	16	-	12,10	8	*Y	Υ	1T~8T	4,14/16	-	1 ~ 7	8-ch touch key, LED Driver
		OB39R62T1		22.1184	62	256+768	Υ	20/28/32	S/V	-	2	2	ISP/ICP	Y(3)	-	16	-	12,10	8	*Y	Υ	1T~8T	4,14/16	-	1 ~ 7	8-ch touch key, LED Driver
SM59	General	SM5953	2.4~5.5	24/40	15	256	Υ	32	P/J/Q	-	-	1	ISP	Y(2)	-	-		-	-	-	-	6/12T	-	-	1	-
		SM5964B	2.4~5.5	24/40	64	256+768	Υ	32/36	P/J/Q	-	(TWSI)	1	ISP	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	-
		SM5958	2.4~5.5	24/40	32	256+768	Υ	32/36	P/J/Q	-	(TWSI)	1	ISP	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	-
		SM5952E	2.4~5.5	24/40	8+4	256+768	Υ	32/36	P/J/Q	-	(TWSI)	1	ISP	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	-
		SM5954	2.4~5.5	24/40	16+4	256+768	Υ	32/36	P/J/Q	-	(TWSI)	1	ISP	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	-
SM89	General	SM8952B	2.4~5.5	24/40	8	256	-	32	P/J/Q	-	-	1	-	Y(2)	-	-	-	-	-	-	-	6/12T	-	-	1	-
		SM8954B	2.4~5.5	24/40	16	256+768	-	32/36	P/J/Q	-	(TWSI)	1	-	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	•
		SM8958B	2.4~5.5	24/40	32	256+768	-	32/36	P/J/Q	-	(TWSI)	1	-	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	-
		SM89516B	2.4~5.5	24/40	64	256+768	-	32/36	P/J/Q	-	(TWSI)	1	-	Y(2)	-	-	-	-	-	-	-	6/12T	2 ,5/8	-	1/2	
(1) Expar	nding RAM is de	efault disable								ADC =	Analog an	d Digit	al Converte	r (類比婁	位轉換	SM59R1	6A5ihhk	(L								

(2) WDT Clock from External X'tal

IRC: Internal Oscillator (* apply UART)

Power Down Wake up →1.RST, 2.INT, 3.WDT, 4.KBI, 5.LVI, 6.RTC, 7. WDT(INT)

器)

KBI=Keyboard Interface=EEI (擴充外部中斷)

RTC = Real Time Clock (時鐘裝置)

MDU=Multiplication-Division unit (硬件乘除法器)

=capture · compare · clock out · 16bit PWM L:PB Free {No text is Non-PB Free, "P" is PB Free} PWM-M=PWM for Motor Control

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i: process (L: 3.3V C: 5V W:2.2~5.5 U:1.8~5.5)

hh: Max Speed (Before SM59RxxG6) or Pin Count (After SM39R & SM59RxxG6)

k: package type { J:44(PLCC) M:10(MSOP-118mil) N:10/14/16/20/24/28(PDIP-300mil) O:14/16(SOP-150mil) P:40(PDIP)

Q:44(QFP) U:64(LQFP) V:48/32(LQFP) W:64(TQFP) S:20/24/28(SOP-300mil)

PCA=Programmable Counter Array (16bit Timer 2) K:24/28(Skinny PDIP-300mil) G:20/24/28(SSOP-150mil)

Specifications subject to change without notice contact your sales representatives for the most recent information. ISSFA-0249

WDT Clock from Internal 250KHz (without (2))

⁽³⁾ WDT Clock from Internal 20KHz and support period interrupt

IIC =TWSI =Two-Wire Series Interface

EX_INT=External Interrupt Wake-Up