■ MN103S33N

Туре	MN103S33N							
Command ROM (×64-bit)	512 K-byte							
Data RAM (x32-bit)	24 K-byte							
Package	MBGA360-C-1313A *Lead-free							
Minimum Instruction Execution Time	24.3 ns (at 2.3 V to 2.7 V, 41 MHz)							
Interrupts	• RESET • IRQ × 15 • NMI • Key input • Timer × 44 • Input capture × 16 • PWM × 8 • SIF × 25 • DMA × 12 • WDT • A/D • System error							
Timer Counter	8-bit timer × 12 Reload-down count Cascade connection possible (usable as a 16-bit to 32-bit timer)							
	8-bit timer with PWM × 8 Reload-down count Cascade connection possible (usable as a 16-bit to 32-bit timer) PWM generating function							
	Reload-down count Cascade connection possible (usable as a 16-bit to 32-bit timer) PWM generating function 16-bit timer × 6 Up-down count Input capture function PWM generating function Compare/capture register 2-ch: 16-bit timer × 6 Reload-down count Watchdog timer × 1 Number of channels: 4 Unit of transfer: 8/16/32 bits Max. Transfer cycles: 65535							
•	16-bit timer × 6 Reload-down count Watchdog timer × 1							
DMA Controller	Staring factor: external interrupt, timer factor, PWM factor, serial transmission/reception factor, A/D conversion finish, software factor Transfer method: 2-bus cycle transfer Adressing modes: fixed, increment, decrement							
Serial Interface	Transfer modes: word transfer, burst transfer, intermittent transfer Serial 0, 1, 3 to 8, A, B; start-stop synchronization/synchronization/I ² C commonly used, 10 lines Serial 2, 10, 2 lines for start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization only social 2, 10 bytes containing acceptance of the start stop synchronization on the start stop synchronization of the start stop synchronization on the start stop synchronization of t							
I/O Pins I/O	Serial 2, 9:2 lines for start-stop synchronization only, serial 2: 10 bytes containing receive FIFO 169 Common use							
Input	25 • Common use							
i ilibut	1 20 1 Common doc							
<u> </u>	1 1							
A/D Inputs	10-bit × 25-ch.							
<u> </u>	10-bit × 25-ch. 12-, 14-bit resolution × 5-ch.							
A/D Inputs	10-bit × 25-ch. 12-, 14-bit resolution × 5-ch. output waveform value load control function provided 16-bit resolution × 2-ch.							
A/D Inputs PWM ICR	10-bit × 25-ch. 12-, 14-bit resolution × 5-ch. output waveform value load control function provided 16-bit resolution × 2-ch. 28-bit × 13-ch. + 16-bit × 6-ch. (common with timer)							
A/D Inputs PWM	10-bit × 25-ch. 12-, 14-bit resolution × 5-ch. output waveform value load control function provided 16-bit resolution × 2-ch.							

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Pin Assignment

								Pe	rspect	ive									
									V										
								1											1
N.D.	N.D.	TDI	PF3,	PF1,	VDD2	PD5,	PD2,	PC6, SY1OT2,	PC4, SY1OT0,	VSS	PB2,	PA2,	P91,	P87,	P83,	P81,	N.D.	N.D.	W
			TM25IOB PF2,	TM24IOB PE0,	PE5,	TM15IO PE3	TM12IO PD3.	SBT8	SBI8 PC2,	PB4.	IRQ14 PA4,	SBT6 PA0,	ICR9	ICR7 P85,	ICR3 P60,	ICR1 P80,			ł ''
N.D.	N.D.	TCK	TM25IOA	TM20IOA	TM22IOB	TM21IOB	TM13IO	VDD2	SY0OT2	BR	SBO7	SBI6	VSS	ICR5	IRQ8	ICR0	N.D.	N.D.	V
	PV2,	PV1,	PF6	PE2	PD4	PD1,	PC7,	PC1,	PB5,	PB1,	PA5,	PA3,	P92,	P86,	neço	P62,	P63,	P61,	1
TDO	SBTA	SBOA	TM23IOA	TM21IOA	TM14IO	TM11IO	SY1OT3	SY0OT1	BG	IRQ13	SBT7	SBI7	ICR10	ICR6	VSS	IRQ10	IRQ11	IRQ9	U
PV0,	PG6,	550.1		PF0,	PE4,	PE7,	PE1,	PD0,	PC0,	PB0,	P93,	P94,		P82,	P84,	P54,	P33,	N.C.*2	
SBIA	AN6	VREFL	TMS	TM24IOA	TM22IOA	TM23IOB	TM20IOB	TM10IO	SY0OT0	IRQ12	ICR11	ICR12	VDD2	ICR2	ICR4	IRQ4	D27, SBT2	(VDDF)	T
PV3,		PG2,					N.C.*1	*****	PC5,	PC3,	PB3,	PA1,	N.C.*1	P90,	P56,	P34,	P25,	P57,	_
ADTRG	VSS	AN2	VDD	TRST	N.D.	VDD	(VSS)	VSS	SY1OT1, SBO8	SY0OT3	WDOVF	SBO6	(VSS)	ICR8	IRQ6	D28, SBI3	D21, SBT0	IRQ7	R
PG3,	pp	PG4,	VREFH	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	P52,	P43,	P53,	P51,	_ D
AN3	AVDD	AN4	VKEFH	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	11.15.	N.D.	IRQ2	PWM4	IRQ3	IRQ1	P
PG7,	PG5,	PH2,	PG1,	PG0,	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	P50,	P55,	P41, PWM2,	VSS	P40, PWM1,	N
AN7	AN5	AN10	AN1	AN0		11	11.2.	11.0.		-	11.2.			IRQ0	IRQ5	TM1IO	V33	TM0IO	IN
PH5,	PH3,	PH4,	PH1,	PH0,	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	P36, D30,	P42, PWM3,	P37, D31,	VDDH	P35, D29	M
AN13	AN11	AN12	AN9	AN8							•			SBT3	TM210	PWM0		SBO3	11/1
PI5,	PI3,	PH7,	PI1,	PIO,	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	P27, D23,	VSS	P31, D25,	P32, D26,	P30, D24,	L
AN21	AN19	AN15	AN17	AN16										SBO1 P21,	P24,	SBI2 P23	SBO2	SBT1	٦.
AVSS	PI7,	PH6,	PI4,	PI6,	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	D17, SBOB	D20, SBOO	D19,	P22, D18,	P26, D22, SBI1	K
	AN23 PM1,	AN14 PI2,	AN20	AN22 P70,										P12,	P16.	N.C.*1	SBTB P20,	SBII	
VSS	CS1	AN18	VDDB	AN24	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	D10	D14	(VSS)	D16, SBIB	VSS	J
PM3,	PNO,	PM0,	PM4,	ALVET				_	7					P10.		P17.	P13,	N.C.*2	1
CS3	WE0, SDQM0	CS0	CS4	VSS	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	× 18	VDDH	D15	D11	(VDDF)	H
PN2,		PM5,	PN4,	_									\	P02,	- //	P15,	P07,	P11,	1
SYSCLK	VSS	RWSEL	DK	VDD	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	D2	yss	D13	D7	D9	G
POO,	v m n	PM2,	PÑ5,		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	VSS	P00,	P06,	P03,	P05,	_
ADM0, A0	VDD	CS2	AS	N.D.	W.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D	N.D.	V ^S	D0	D6	D3	D5	F
VDDB	PO5, ADM5,	PN1, WE1,	PO1,	VSS	N.D.	PVSS	MMOD1	VSS	PK3,	PL2,	PR1,	PR7, KI7.	N.D.	PT1,	VOUT	P04,	P14,	P01,	<u>_</u>
VDDB	ADM3,	SDQM1	ADM1, A1	V33	IV.D.	1 755	MINIODI	133	TM33IO	TM5IO	A20, KI1	PWM5	1.10.	SBO9	1001	D4	D12	D1	ĮΕ
PO3, ADM3,	PO2, ADM2,	PN3,	PO7, ADM7,	VSS	RST	VDDH	CKSEL	VDD	PK4,	PL3	PR2; A21, KI2.	PS0.	VSS	PS5,	PS3,	VDDH	VOUT	electrode (pin)	D
A3	A2	RE	A7						TM34IO	TM6IO	SWE	SBI4		SBT5 PR4,	SBI5		,,,,,	none	ען
PO6, ADM6,	VDDB	PP2, ADM10,	PO4, ADM4,	PP4, ADM12	PK1.	PK5,	PK7,	PK0,	PL1,	PL4,	PQ0,	PQ2,	VDDH	A23, KI4,	PU0, WE2, SCAS	NMIRQ	VDDH	VSS	C
A6	-	A10	A4	A12	TM31IO	TM35IO	TM37IO	_	TM4IO	TM7IO	- Ald	A18 PR5,	DC2	SDCLKO	1				1
N.D.	N.D.	PP6, ADM14,	PJ0, EXMOD0	PP3, ADM11,	PP7, ADM15, A15	РЛ, EXMOD1	FRQS	PK2, TM32[O	PK6, TM36IO	PL5	PR0, A19, KI0	A24, KI5.	PS2, SBT4	PT0, SBI9	PS1, SBO4	LON	N.D.	N.D.	В
		A14 PP0,	PP1,	A11 PP5,	Als	EXMODI		1M32IO	PL0	I. MINIO	PQ1,	SDCLKI PR3,	PR6,	PS4,	PT2,	PIII			1
N.D.	N.D.	ADM8,	ADM9, A9	ADM13, A13	PVDD	MMOD0	osco	OSCI	TM3IO	VSS	A17	A22, KI3,	A25, KI6	SBO5	SBT9	PU1, WE3, SRAS	N.D.	N.D.	Α
10	10				1.4	1.2	1	1 10	7			SCKE						1	1
19	18	17	16	15	14	13	42	110	40	9	8	7	6	5	4	3	2	1	

- MBGA360-C-1313A *Lead-free
- * N.D. has an electrode (pin) but N.C. is not quaranteed. Please design so as not to cause short circuit with other wiring on the user board.
- * Each of VDDH, VDD, VDDB, VDDF, VDD2, and VSS has multiple electrodes (pins). Connect the same electrode names to the same power supply.
- *1: Connect the J3, R6, and R12 pins to the VSS for the MN103SF33N.
- *2: Connect the H1 and T1 pins to the VDDF power for the MN103SF33N.

Support Tool

In-circuit Emulator	PX-ICE103S33	Not applicable to MBGA360-C-1313A					
On-board Development Tools	PX-ODB103S-O						
Flash Memory Built-in Type	Туре	MN103SF33N					
	Command ROM (× 64-bit)	512 K-byte					
	Data RAM (× 32-bit)	24 K-byte					
	Minimum instruction execution time	24.3 ns (at 2.3 V to 2.7 V, 41 MHz)					
	Package	MBGA360-C-1313A *Lead-free					



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