MN3102

CMOS CLOCK GENERATOR/DRIVER FOR LOW VOLTAGE OPERATION BBD

General description

The MN3102 is a CMOS LSI generating two phase clock signal of low output impedance necessary to drive MN3200 series low voltage operation BBD.

V_{GG} power supply circuit is built-in exclusively used for the MN3200 series BBD* and most suitable VGG voltage can be obtained when the MN3102 is used with the same supply voltage as BBD.

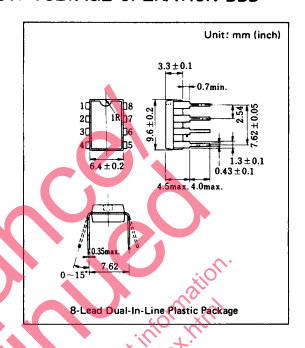
Self-oscillation is enabled by external capacitors and resistors and oscillation drive is possible by the separate excitation oscillation.

Clock signal frequency is 1/2 of oscillation frequency.

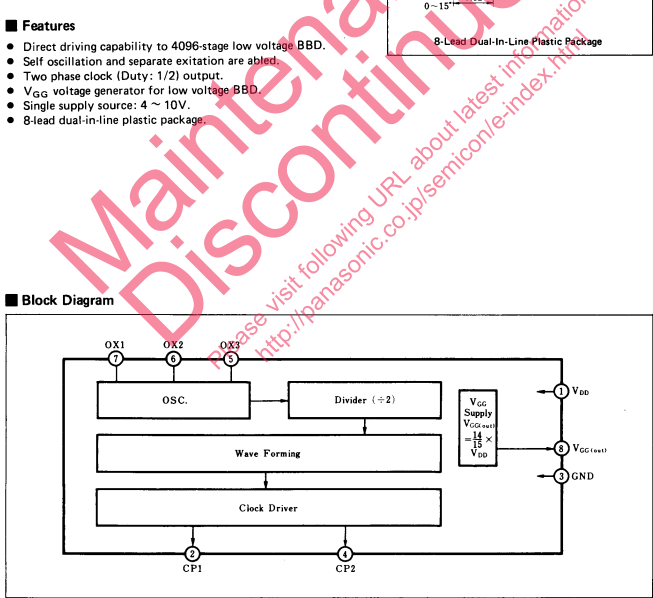
* MN3200 Series BBD MN3204, MN3205, MN3206, MN3207, MN3208, MN3209, N3210 MN3214.

Features

- Direct driving capability to 4096-stage low voltage BBD.
- Self oscillation and separate exitation are abled.
- Two phase clock (Duty: 1/2) output.
- V_{GG} voltage generator for low voltage BBD
- Single supply source: 4 ~ 10V.
- 8-lead dual-in-line plastic package



Block Diagram



■ Absolute Maximum Ratings (Ta = 25°C)

Item	Symbol	Ratings	Unit	
Drain Supply Voltage	V _{DD}	-0.3~+12	V	
Input Output Terminal Voltage	V _I , V _O	-0.3~V _{DD} +0.3	V	
Power Dissipation	Po	200	mW	
Operating Temperature	Topr	−10~+70	°C	
Storage Temperature	Tstg	-30~+125	င	

■ Operating Condition (Ta = 25°C)

Item	Symbol		Condtion		Min.	Тур.	Max.	Unit
Drain Supply Voltage	V _{DD}	GND=0V		V	4	5	10	V

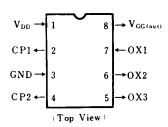
■ Electrical Characteristics (Ta = 25°C, V_{DD} = 5V, GND = 0V)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit		
Drain Supply Current	I _{DD}	No load		0.5	ilo.	mΑ		
Total Power Dissipation	Ptot	Clock output 40kHz		2.5		mW		
OX1 Input Terminal								
Input Voltage "H" Level	V _{IH}		V _{DD} -1	<i>(,</i> + <i>)</i>	V _{DD}	V _		
Input Voltage "L" Level	VIL		05	90,	1	V		
Input Leakage Current	Leak	V _i =0~10V	all i		30	μΑ		
OX2 Output Terminal								
Output Current "H" Level	I _{OH(1)}	$V_{DD} = 5V, V_0 = 4V$	0.5			mA		
Output Current "L" Level	IOL (1)	$V_{DD} = 5V, V_0 = 1V$	0.4			mA		
Output Leakage Current "L" Level	ILOL(1)	$V_{DD}=10V$, $V_{0}=GND$			30	μΑ		
Output Leakage Current "H" Level	ILOH(1)	$V_{DD} = 10V, V_0 = V_{DD}$			30	μΑ		
OX3 Output Terminal		:100 0.11						
Output Current "H" Level	I _{OH} (2)	V _{DD} =5V, V ₀ =4V	0.7			mA		
Output Current "L" Level	I _{0L(2)}	$V_{DD} = 5V, V_0 = 1V$	1			mA		
Output Leakage Current "L" Level	ILOL(2)	V _{DD} =10V, V₀=GND			30	μΑ		
Output Leakage Current "H" Level	1LOH(2)	V ₀₀ =10V			30	μΑ		
CP1, CP2 Output Terminal								
Output Current "H" Level	Іон(3)	V _{0D} =5V, V ₀ =4V	5			mA		
Output Current "L" Level	(OL (3)	$V_{DD} = 5V, V_0 = 1V$	5			mA		
Output Leakage Current "L" Level	I _{LOL(3)}	$V_{DD}=10V$, $V_{0}=GND$			30	μΑ		
Output Leakage Current "H" Level	I _{LOH(3)}	$V_{DD}=10V$, $V_0=V_{DD}$			30	μΑ		
V _{GG (OUT)} Output Terminal				****				
V _{GG} Output Voltage *1	V _{GG} (OUT)			4.67		V		

^{*1} This terminal generates V_{GG} voltage exclusively applied for low voltage operation BBD manufactured by Matsushita Electronics Corporation, Therefore, sometimes it might not applicable for the device other than V_{GG} voltage of low power operation of BBD by MEC. V_{GG (OUT)} changes in the following formula depending on the value of V_{DD}.

 $V_{GG (OUT)} = 14/15 V_{DD}$

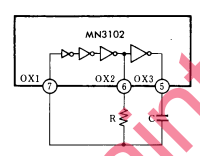
■ Terminal Assignments



■ Terminal Description

Terminal N o.	Symbol	1/0	Terminal Name	Description		
1	V _{DD}	Power supply source	V _{DD} is applied	Supply voltage of 4 \sim 10 is applied.		
2	CP1	0	Clock output 1	The terminal outputs clock signal with the relation of reverse phase to CP2, which is a frequency with duty 1/2 and 1/2 of the oscillation frequency		
3	GND	Power supply source	Earth	Connected to the earth of circuit.		
4	CP2	0	Clock output 2	Outputs clock signal with the reverse phase to CP1.		
5	ОХЗ	0		In case of self- oscillation, C	In case of separate excitation oscilla-	
6	OX2	0	C and R are connected.	nected. (Refer to the example of oscillation	tion, OX3 and OX2 should be	
7	OX1				is set to OSC	
8	V _{GG} (OUT)	0	V _{GG} voltage output.	4.67V is output. (V _{DD} = 5V). V _{GG (OUT)} = 14/15V _{DD}		

■ Example of Oscillation Circuit



Oscillation circuit of the MN3102 is composed of 4-stage inverter and oscillation frequency is defined by the C, R time constant.

Following is an example of C, R. Figure 1 shows fcp*-R characteristics.

Constant	$R(\Omega)$	C (pF) .	fosc** (kHz)	f _{CP} * (kHz)
Example (1)	5k~1M	22	20 ~1400	10 ~700
Example (2)	5k~1M	100(6.4~ 520	3.2~260
Example (3)	5k~1M	200	3.0~ 260	1.5~130

- * Clock output frequency of CP1 or CP2 terminals.
- * Oscillation frequency of QX1, QX2 and QX3.

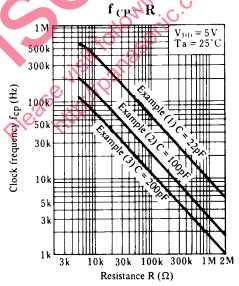


Figure 1 Example of Clock Oscillation Frequency Characteristics

■ The maximum clock fraquency

The upper limit of the value of clock frequency is determined depending on the load capacitance and power consumption.

The permissible dissipation for this LSI is: $P_D = 200$ mW.

If the lock frequency or the load capacitance is increased, the power consumption will be increased. (Refer to Figure 2.) Accordingly, in order to use the MN3102 with dissipation less than the permissible value, it is necessary to select adequate values for the clock frequancy and load capacitance.

Figure 3 shows an example of the dependence of the maximum clock frequency in P_D = 200mW on the load capacitance. If V_{DD} is less than 7V, the dissipation will not exceed the permissible value. (Provided that the BBD equivalent to less than 4096 steps in used.)

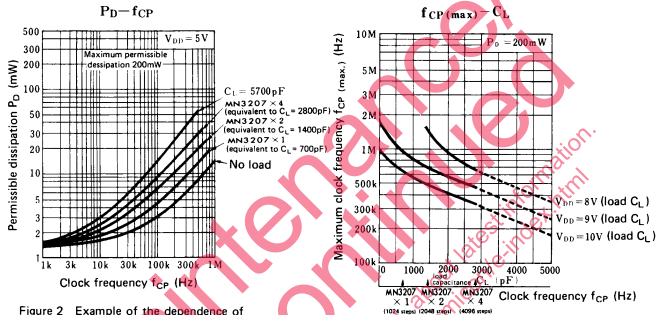


Figure 2 Example of the dependence of power consumption on the clock frequency.

Figure 3 Example of the dependence of the maximum clock frequency on the load capacitance in the power consumption of 200mW.

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