

PRELIMINARY
 Notices: This is not a final specification.
 Some parametric limits are subject to change.

M62262FP

VOLTAGE CONVERTER FOR MMIC

GENERAL DESCRIPTION

The M62262FP is a CMOS voltage converter for driving MMICs. It includes a input inverter utilizing a charge-pump technique, therefore it can provide both a just inverted output (-Vo) and a twice inverted output (-2Vo) by connecting an external capacitor. It can also switch over between a stand-by mode (a halt function with low power dissipation) and a double clocking mode for reducing output ripples.

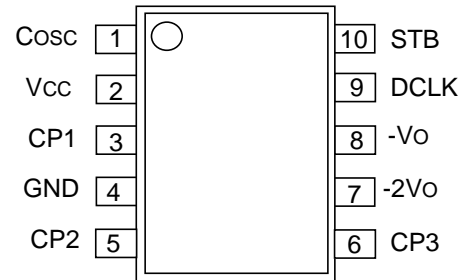
FEATURE

- Availability of two outputs ; just inverted and twice inverted output
- Capability of output current ----- 30mA (min)
- Low voltage operation ----- Vin = 3V (typ)
- Low stand-by current (standby mode)
- Low out ripple (double clocking mode)
- Small 10-pin package

APPLICATION

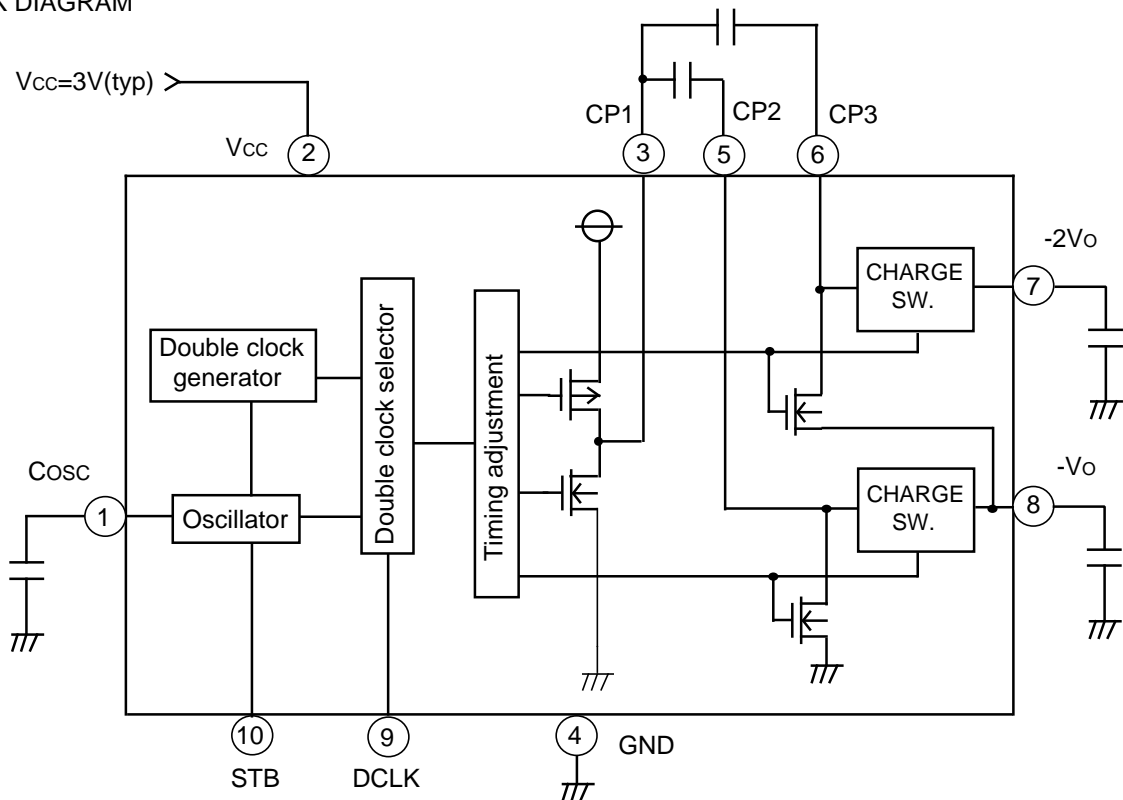
- MMICs for a handy telephone and a PHS

PIN CONFIGURATION(TOP VIEW)



OUTLINE 10P2N

BLOCK DIAGRAM



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FUNCTION DESCRIPTION OF EACH PIN

PIN No.	SYMBOL	FUNCTION DESCRIPTION
1	Cosc	Connecting pin for capacitance of oscillator
2	Vcc	Input voltage
3	CP1	Connecting pin 1 for a capacitor of charge-pump
4	GND	GND pin
5	CP2	Connecting pin 2 for a capacitor of charge-pump
6	CP3	Connecting pin 3 for a capacitor of charge-pump
7	-2Vo	2-times inverted output
8	-Vo	Just inverted output
9	DCLK	Switchover between double clocking (H) and normal mode (L)
10	STB	Switchover between stand-by (H) and actual operation (L)

ABSOLUTE MAXIMUM RATINGS(Ta=25°C unless otherwise noted)

SYMBOL	PARAMETER	CONDITIONS	RATINGS	UNIT
Vcc	Supply voltage		6	V
P _D	Internal power dissipation		440	mW
T _{o p r}	Operating temperture		- 20 ~ + 75	°C
T _{s t g}	Storage temperture		- 40 ~ +125	°C

ELECTRICAL CHARACTERISTICS (VIN =3V, Cosc=220PF, Ta=25°C, unless otherwise noted)

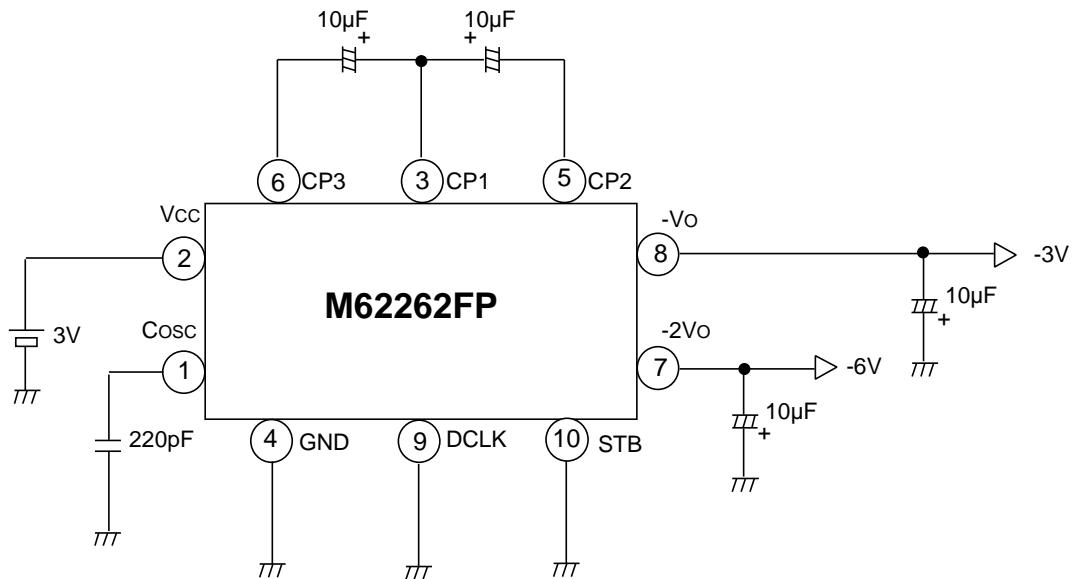
SYMBOL	PARAMETER	CONDITIONS	RATINGS			UNIT
			MIN	TYP	MAX	
I _{CC}	Dissipation current			450	900	μA
V _{CC}	Range of source voltage		2.7		5.5	V
RO1	Output resistor	-Vout output pin (with load at -Vout pin only)		30	60	
RO2		-2Vout output pin(with load at -2Vout pin only)		90	180	
V _{EF}	Voltage conversion efficiency	No load	95	99.8		%
PEF1	Power efficiency	-Vout output pin , I _L =-5mA		90		
PEF2		-2Vout output pin , I _L =-5mA		90		
f _{OSC}	Oscillating frequency	COSC=220PF	2	6	10	kHz
DCLK	I _{CC}	DCLK=Vcc		0.6	1	mA
	RO1	-Vout output pin (with load at -Vout pin only)		20	40	
	RO2	-2Vout output pin(with load at -2Vout pin only)		60	120	
	f _{OSC}	Standby current	COSC=220PF	4	12	20
ISTB	Standby current	STB=Vcc		2	5	μA

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AN EXAMPLE APPLICATION CIRCUIT



⚠ Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit design, in order to prevent fires from spreading, redundancy, malfunction or other mishap.