BD9300/F/FV

Regulators

1-channel DC/DC converter controller

BD9300/F/FV

BD9300/F/FV is an output open collector type of 1-channel DC/DC converter controller. Step-up, step-down and inverting DC/DC converter can be composed. Input voltage range is wide (3.6V to 35V) and this IC can be used widely for various applications. Pin layout is nearly the same as BA9700 and it is easy to replace it.

Applications

TV, power supply for liquid crystal TV, Backlight DSC, DVC, Printer, DVD, DVD recorder, Other consumer products

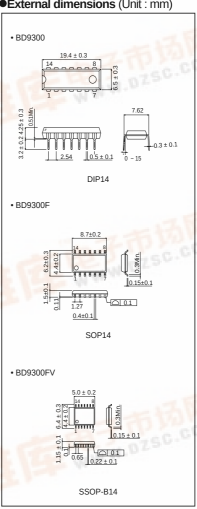
Features

- 1) 1-channel PWM control DC/DC converter controller.
- 2) High voltage input: 3.6 to 35V.
- 3) Reference voltage accuracy:±1%.
- 4) Oscillating frequency changeable: 20 to 800kHz.
- 5) Built-in UVLO (Under voltage lock out) circuit and SCP (Short circuit protection) circuit.
- 6) Current at stand-by mode: 0μA (typ.)
- 7) Switching external synchronization available. (slave operation)

● Absolute maximum ratings (Ta = 25°C)

Parameter		Symbol	Limits	Unit
Supply voltage		Vcc	36	V
- 4.36	BD9300	Town P	950 *1	mW
Power dissipation	BD9300F	Pd	450 * ²	
	BD9300FV		400 *3	
Operating temperature range		Topr	-40 to +85	°C
Storage temperature range		Tstg	-55 to +125	°C

●External dimensions (Unit : mm)



● Recommended operating conditions (Ta = 25°C)

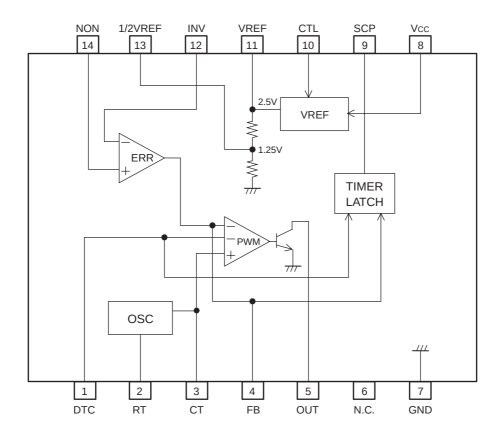
Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply voltage	Vcc	3.6	12	35	V



ullet Electrical characteristics (Unless otherwise noted, Ta=25°C, V_{CC}=12V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Reference voltage	Vref	2.475	2.500	2.525	V	Iref=1mA
Oscillating frequency	fosc	165	220	275	kHz	RT=20kΩ, CT=200pF
UVLO threshold voltage	Vut	_	2.8	_	V	
Saturation voltage (output)	Vsat	_	1.0	1.4	V	Io=30mA
CTL ON threshold voltage	Von	2	-	-	V	
CTL OFF threshould voltage	Voff	_	-	0.7	V	
Standby current	Istb	-	0	10	μΑ	Vctl=0V
Average current consumption	Icc	_	1.2	2.4	mA	RT=VREF

●Block diagram



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