

THV1023

2ch Buck Controller

General Description

THine's new 2ch Buck controller enables simple & low cost multi-channel power supply system design.

Both of the Ch-1 and Ch-2 have standard PWM controller function and are designed to make phase compensation easy for output ceramic capacitors.

SS_1,2 and SCP pins help to design user defined soft start time, and timer latch delay time. Utilizing those pins and P_GOOD2 the ensured sequence control can be easily set and linked to the external circuit.

This IC is suitable for power supply system for TV/monitor set, and general equipment.

Features

- •TSSOP 16Pin package
- •Input Voltage range: 4.2 to 24.0V
- •Push Pull output for direct Power Mos driving
- •Optimized for Ceramic output capacitor
- •Complete PWM mode controller
- •Adjustable switching frequency 200kH to 1MHz by external resister
- •Timer Latch Protection
- •SystemUVLO Function
- •Adjustable Soft Start time by external capacitor
- Adjustable Timer Latch Delay time by external capacitor
- •Ch-1 and Ch-2 are fixed Buck controller

Applications

- •TFT LCD Bias power supply
- •TV/monitor set
- •General equipment

Pin Assignment

TSSOP 16P

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1	VREF	RT	16
2	SGND	SCP	15
3	SS_1	SS_2	14
4	INV_1	INV_2	13
5	FB_1	FB_2	12
6	VCC	OUT_2	11
7	SYSUVLO	P_GOOD2	10
8	OUT_1	PGND	9