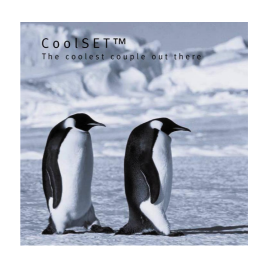
CoolSET F2 expands its family Now also available in TO-220-6 & DIP-7!

Description:

Second generation of integrated Power ICs for switched mode power supplies (SMPS).

BY IN TEG RATING a pulse width modulator control IC and CoolMOS™ power MOSFET into one package, CoolSET™ marks a new dimension in design agility and miniaturization. At the same time, the CoolSET family provides the highest output power with the lowest losses available in industry. CoolSET additionally integrates a very low power standby concept which reduces the power dissipation in standby mode.

N O W CoolSET is also available with 67kHz operating frequency the ,B' version. The CoolSET family is offered in 3 packages broadening the power range up to 180W at wide range voltage input. Simultanously the new packages are with improved creepage distance.



Applications:

Switched Mode Power Supplies (SMPS) for:

- Adapters
 - Notebooks
 - Printers
 - LCD-Monitors



Battery Chargers for Portables

- Mobile Phones
- Digital Still Cameras
- Personal Digital Assistants / Organizers
- Battery Operated Tools



- Set-Top-Boxes
- Digital Video Disc Players / Recorders

As well as Standby / Auxillary Power Supplies for:

- PC
- · White goods
- USB



Features:

- · Integrated Power IC
- 650V and 800V avalanche rugged CoolMOS™ technology
- · Enhanced integrated protection functions
- · Lowest standby power dissipation
- · Modulated gate drive
- · External current sense
- Packages DIP-8, DIP-7, TO-220-6

Benefits:

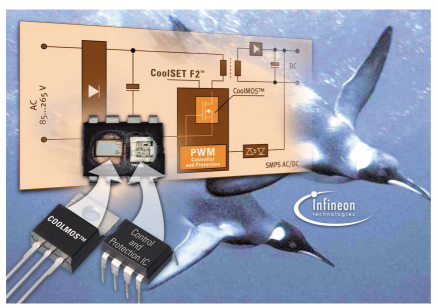
- · Easier SMPS Design
- · Reduced heat generation
- · Reduced system cost, size and weight
- · Less external components
- Comply with standby power requirements
- Reduced EMI
- · Flexibility in current limitation
- · Optimized fit for each application
- · Increased creepage distance

CoolSET F2

ICE2xxxxx series

www.infineon.com/coolset





Typical Application Example: AC/DC Flyback Converter

V _{DS}	f _{OPER} [kHz]	Туре	$R_{DS(on)}$ [Ω]	P _{OUT(max.)} 1) [W]	Package
650	100	ICE2A0565	6.0	15	P-DIP-8-6
		ICE2A0565Z	6.0	13	P-DIP-7-1
		ICE2A165	3.0	21	P-DIP-8-6
		ICE2A265	1.0	34	P-DIP-8-6
		ICE2A365	0.5	47	P-DIP-8-6
650	67	ICE2B165	3.0	21	P-DIP-8-6
		ICE2B265	1.0	34	P-DIP-8-6
		ICE2B365	0.5	47	P-DIP-8-6
800	100	ICE2A180	3.0	21	P-DIP-8-6
		ICE2A280	0.8	37	P-DIP-8-6
		ICE2A180Z	3.0	19	P-DIP-7-1
		ICE2A280Z	0.8	33	P-DIP-7-1
V _{DS}	f _{OPER}	Type	R _{DS(on)}	P _{OUT(max.)} 2)	Package
[V]	[kHz]		[Ω]	[W]	
650	100	ICE2A765P	0.5	180	P-TO220-6 ISO
650	67	ICE2B765P	0.5	180	P-TO220-6 ISO

 $^{^{1)}}$ R_{th}=56k/W (~6cm² copper area), T_a=50°C, T_i=125°C, V_{in}=85V...270V

P-DIP-8

- Pout ~10...45W
- standard DIP8 package

P-DIP-7

- Pout ~10...35W
- · increased creepage distance

TO-220-6 Isolated

- Pout ~50W...200W
- isolated lead frame
- · increased creepage distance





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Information

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 $^{^{2)}}$ R_{th}=2,7k/W, T_a=50°C, T_i=125°C,V_{in}=85V...270V