



Product Brief

800 V CoolSET[™] AC-DC integrated power stage

Quasi resonant CoolSET™

The quasi resonant CoolSET[™] series continues to deliver design agility and miniaturization. Upon the successful F3 CoolSET[™], it offers the possibility of higher efficiency and better EMI performance. The digital frequency reduction feature scores a very stable operation with decreasing load change.

Fixed frequency CoolSET™

Infineon's AC-DC integrated power stage 800 V CoolSET[™] fixed frequency offers lowest standby power consumption < 300 mW at no load condition and lowest on-resistance for record efficiency levels. 650 V or 800 V avalanche rugged CoolMOS[™] Power MOSFET is integrated optionally.

Quasi-resonant CoolSET[™] 800 V

P _{out} ¹⁾ 85 V _{AC} 265 V _{AC}	18 W	24 W	37 W	47 W			
R _{DS(on)}	4.7 Ω	2.2 Ω	1.0 Ω	0.6 Ω			
Package	800 V depletion CoolMOS™						
DIP-7	ICE2QR4780Z	ICE2QR2280Z ICE2QR2280Z-1		ICE2QR0680Z			
DSO-12	ICE2QR4780G	ICE2QR2280G ICE2QR2280G-1	ICE2QR1080G	ICE2QR0680Z			

¹⁾ Output power assume 78~83% efficiency. T_a = 50°C, T_j = 125°C and no copper area for 650 V device and 232 mm² copper area for 800 V device.

Fixed frequency PWM IC and CoolSET[™] 800 V

Product highlights

800 V quasi-resonant CoolSET™

- > Digital frequency reduction with decreasing load
- > Cycle-by-cycle current limitation with fold-back correction
- > Built-in digital soft-start
- > Active burst mode for lowest standby power < 50 mW</p>
- Latch-off mode for short-winding and output voltage
- > Enhanced integrated protection functions

800 V fixed frequency CoolSET[™]

- > 800 V avalanche rugged CoolMOS™ with startup cell
- Active burst mode to reach the lowest standby power < 100 mW
- Selectable enter and exit burst mode level
- Adjustable blanking window for high load jumps
- Frequency jitter and soft driving for low EMI

P _{out} ²⁾ 85 V _{AC} 265 V _{AC}	11 W	16 W	22 W	30 W	37 W	43 W		
R _{DS(on)}	10.0 Ω	4.7 Ω	2.2 Ω	1.5 Ω	1.0 Ω	0.6 Ω		
Package	800 V depletion CoolMOS™							
DIP-7	ICE3AR10080JZ ICE3AR10080CJZ	ICE3AR4780JZ ICE3AR4780VJZ ICE3AR4780CJZ	ICE3AR2280JZ ICE3AR2280JZ-T ICE3AR2280CJZ ICE3AR2280VJZ ICE3BR2280JZ	ICE3AR1580VJZ	ICE3AR1080VJZ	ICE3AR0680JZ ICE3AR0680VJZ ICE3BR0680JZ		
DSO-12		ICE3AR4780JG	ICE3AR2280JG		ICE3AR1080JG			

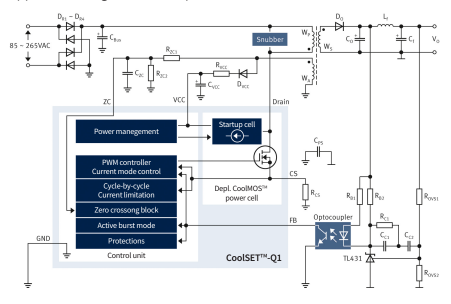
 $^{\rm 2)}$ Output power assume 76~83% efficiency. $\rm T_a$ = 50°C, $\rm T_j$ = 125°C and no copper area



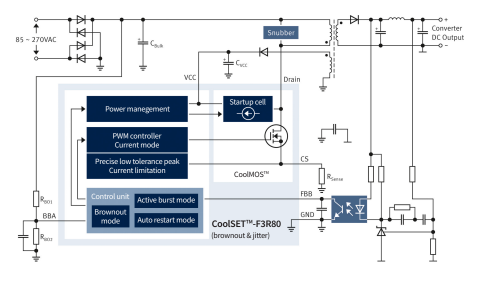
800 V CoolSET™

AC-DC integrated power stage

Application diagram – 800 V quasi-resonant CoolSET™



Application diagram – 800 V fixed frequency CoolSET™



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