

EV6412-QGU-00A

Ultra Low Io Load Switch Controller

with RESET Timer for Mobile Evaluation Board

The Future of Analog IC Technology

DESCRIPTION

The MP6412 is a load switch controller to turn on/off main power P-channel MOSFET. It covers 2.2V to 12V operating voltage range. With the tiny package, MP6412 provides very space saving solution in smart phone and tablet or other portable devices application.

The MP6412 equipped reset and power sequence function with the factoryprogrammable delay timer. The reset and power sequence is controlled by RST0/RST1 and OFF signal. For mobile application, MP6412 also has a system discharge path and Charger insert detect feature.

Tiny 10 pins UTQFN 1.4mmx1.8mm of MP6412 is available in space saving package.

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
Input Voltage	V _{IN}	2.2-12	V
Output Current	Іоит	1.5	А

FEATURES

- VIN Range from 2.2V to 12V
- PMOS Gate Driver
- Auto 300Ω Output Discharge
- 2µA Quiescent Current
- <1µA Shipping Mode Current
- Factory Fixed Reset Delay
- ESD HBM 2kV
- Small UTQFN 1.4mmx1.8mm Package for Space Saving

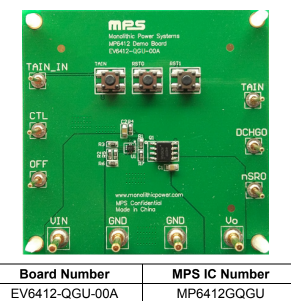
APPLICATIONS

- Mobile Phone
- Portable/Handheld Devices
- Wearable Device

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance.

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TYPICAL APPLICATION





EVALUATION BOARD SCHEMATIC

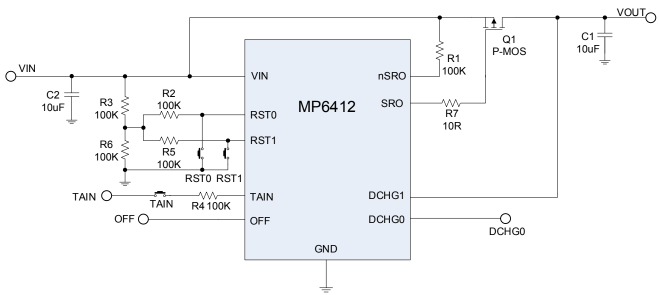


Figure 1—Typical Application Circuit for MP6412



EV6412-QGU-00A BILL OF MATERIALS

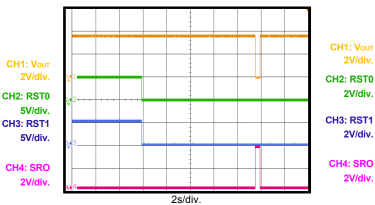
Qty	RefDes	Value	Description	Package	Manufacturer	Manufacturer P/N
2	C1, C2	10uF	Ceramic Cap,6.3V,X5R	0805	muRata	GRM188R60J106ME47D
6	R1, R2, R3, R4, R5, R6	100K	Film Res,1%	0603	muRata	GRM21BR61A226ME51L
1	R7	10	Film Res,1%	0603	ROYAL	RL0603FR-0710KL
1	Q1	AM4407P	MOSFET, -30V, 13mΩ	SO-8	Analog Power	AM4407P
3	RST0, RST1, TAIN		Push button	SO-4	Stand	Stand
1	U1	MP6412	Low IQ load switch controller	QFN10	MPS	MP6412GQGU

MPS.

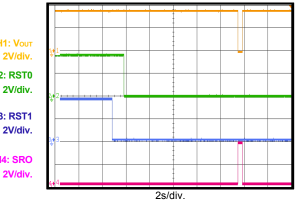
TYPICAL PERFORMANCE CHARACTERISTICS

V_{IN} = 3.6V, T_A = 25°C, unless otherwise noted.

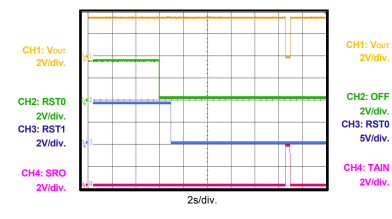
Reset Function



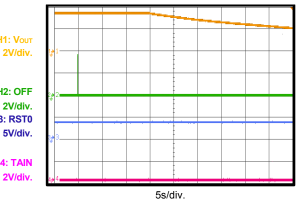
Reset Function (RST1 First)



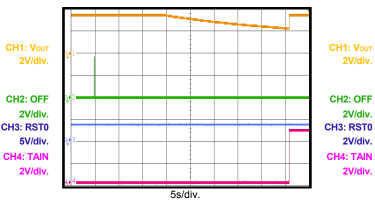
Reset Function (RST0 First)



Shipping Mode Enter







Shipping Exit with RST0



EV6412-QGU-00A Rev. 1.1 8/12/2019 MPS Pro

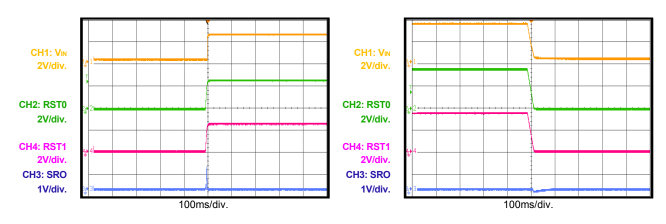


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

 V_{IN} = 3.6V, T_A = 25°C, unless otherwise noted.

Start-Up

Shutdown





PRINTED CIRCUIT BOARD LAYOUT

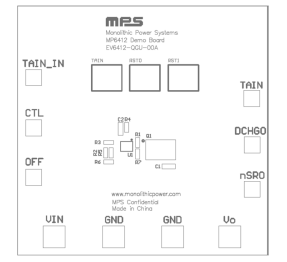


Figure 1—Top Silk Layer

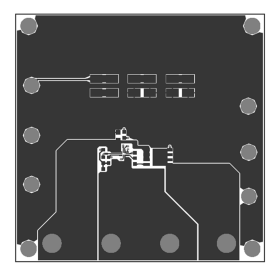


Figure 2—Top Layer

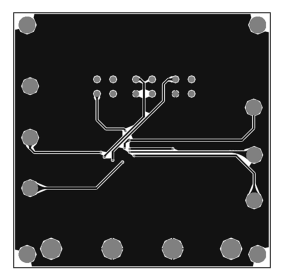


Figure 3—Middle Layer