AOZ32034AQV

Coil Driver for Wireless Charger Transmitter with Slew-Rate Control

General Description

The AOZ32034AQV is an integrated half-bridge solution with intelligent slew-rate control for wireless charger application. The device includes the high-side, low-side N-channel MOSFETs and its driver circuit. Typically, it's dedicated for the design of wireless charger transmitter circuit which is composed of full-bridge topology with resonant tank circuit to get best efficiency of power converter.

The AOZ32034AQV provides adjustable gate drive sink and source current control, by doing this control methodology, it's able to optimize EMI and driver losses to improve overall efficiency performance. Moreover, the features of AOZ32034AQV have multiple protection functions such as $V_{\rm CC}$ UVLO, over temperature protection to make the design more robust.

The AOZ32034AQV is available in a 4mm×4mm QFN-23L package and is rated over a -40°C to +125°C ambient temperature range.

Features

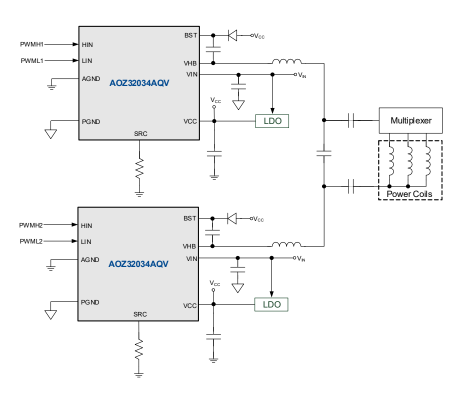
- Maximum input voltage 28V
 - -Support 12V & 24V voltage rail system
- 15W~50W Coil Driver
 - -For wireless charger transmitter circuit
- Slew-rate control to improve EMI performance
- Low R_{DS(ON)} internal NFETs
 - -7.5m Ω for Both HS/LS
- Integrated Bootstrap Diode
- Support protections
 - -OTP, UVLO
- Thermally enhanced 23-pin 4×4 QFN

Applications

Wireless charger TX



Typical Application (Wireless Charger TX)





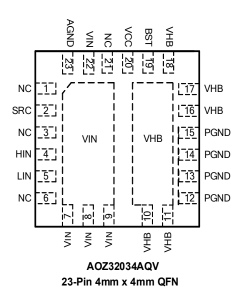
Ordering Information

Part Number	Ambient Temperature Range Package		Environmental	
AOZ32034AQV	-40°C to +125°C	23-Pin 4x4 QFN	Green	



All AOS products are offered in packages with Pb-free plating and compliant to RoHS standards. Please visit http://www.aosmd.com/media/AOSGreenPolicy.pdf for additional information.

Pin Configuration



Pin Description

Pin Number	Pin Name	Pin Function	
1	NC ⁽¹⁾	No connect	
2	SRC	Slew-Rate Control to Adjust Driver Speed of Internal MOSFET	
3	NC	No connect	
4	HIN	PWM Input for High-Side MOSFET	
5	LIN	PWM Input for Low-Side MOSFET	
6	NC	No connect	
7, 8, 9, 22	VIN	Supply Input. All IN pins must be connected together	
10, 11, 16, 17, 18	VHB	Switching Node for Half-Bridge. All VHB must be connected together	
12, 13, 14, 15	PGND	Power Ground	
19	BST	Bootstrap Capacitor Connection. Connect an external capacitor between BST and VHB for supplying high-side MOSFET	
20	VCC	Supply Input for Analog Functions. Bypass VCC to AGND with a 0.1uF~10uF ceramic capacitor and as close to VCC pin as possible	
21	NC	No connect	
23	AGND	Analog Ground	

Note:

1. NC must be floating.



Absolute Maximum Ratings⁽¹⁾

Parameter	Rating		
VIN to AGND	-0.3V to 30V		
VHB to AGND	-0.3V to 30V		
BST to AGND	-0.3V to 40V		
BST to VHB	-0.3 to 6V		
SRC, VCC to AGND	-0.3V to 6V		
PGND to AGND	-0.3V to +1V		
Junction Temperature (T _J)	+150°C		
Storage Temperature (T _S)	-65°C to +150°C		
ESD Rating	±2kV		

Recommend Operating Ratings⁽²⁾

Parameter	Rating		
Supply Voltage (V _{IN})	3.8V to 28V		
Supply Voltage (V _{CC})	4.75V to 5.5V		
Ambient Temperature (T _A)	-40°C to +125°C		
Package Thermal Resistance			
(Θ_{JA})	40°C/W		
(⊕ _{JC})	0.6°C/W		

Notes:

- 1. Exceeding the Absolute Maximum ratings may damage the device.
- 2. The device is not guaranteed to operate beyond the Maximum Operating ratings.

Electrical Characteristics

 $T_A = -40$ °C to 125°C unless otherwise specified.

Symbol	Parameter	Conditions		Тур.	Max.	Units
V _{UVLO_R}	Vcc UVLO Rising	V _{IN} =12V, Vcc increase, Monitor SRC from low to high		4.3		V
V _{UVLO_F}	Vcc UVLO Falling	V _{IN} =12V, Vcc decrease, Monitor SRC from high to low		4.2		V
V _{BST_UVLO_R}	V _{BST} -V _{HB} UVLO Rising	$V_{\rm IN}$ =20V, ($V_{\rm BST}$ - $V_{\rm HB}$) increase, Monitor $V_{\rm HB}$ from low to high		4.3		V
V _{BST_UVLO_F}	V _{BST} -V _{HB} UVLO Falling	$V_{\rm IN}$ =20V, ($V_{\rm BST}$ - $V_{\rm HB}$) decrease, Monitor $V_{\rm HB}$ from high to low		4.2		V
I _{VIN_QC}	I _{VIN} Quiescent Current	V_{IN} =12V, V_{CC} =5V, HIN=LIN=0V, SRC=100k Ω		20		μA
I _{VCC_QC}	I _{VCC} Quiescent Current	V_{IN} =12V, V_{CC} =5V, HIN=LIN=0V, SRC=100k Ω		180		μA
I _{BST-VHB_QC}	I _{BST-VHB} Quiescent Current	HIN/LIN=0V, V _{HB} =1V, (V _{BST} -V _{HB})=5V, Monitor (V _{BST} -V _{HB}) Current			40	mA
V _{HLIN_L}	HIN/LIN Logic Low Voltage	V _{IN} =12V		0.9	1.1	V
V _{HLIN_H}	HIN/LIN Logic High Voltage	V _{IN} =12V		1.4	1.6	V
R _{HLIN_IN}	HIN/LIN Input Pull Low Impedance			280		kΩ
t _{HIN_RP}	HIN Rising Propagation Delay	V_{IN} =10V, V_{CC} =5V, SRC=20kΩ, VHB to GND=100Ω, HIN=Low to High, Monitor V_{HB} Low to High		87	110	ns
t _{HIN_FP}	HIN Falling Propagation Delay	V_{IN} =10V, V_{CC} =5V, SRC=20kΩ, VHB to GND=100Ω, HIN=High to Low, Monitor V_{HB} High to Low		86	110	ns
t _{LIN_RP}	LIN Rising Propagation Delay	V_{IN} =10V, V_{CC} =5V, SRC=20kΩ,VHB to GND=100Ω, LIN=Low to High, Monitor V_{HB} High to Low		91	105	ns
t _{LIN_FP}	LIN Falling Propagation Delay	V_{IN} =10V, V_{CC} =5V, SRC=20kΩ,VHB to GND=100Ω, LIN=High to Low, Monitor V_{HB} Low to High		75	95	ns



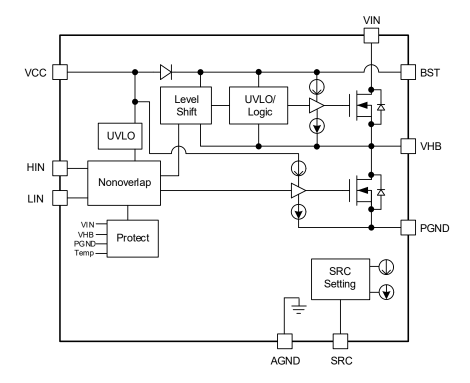
Electrical Characteristics

 $T_A = -40$ °C to 125°C unless otherwise specified.

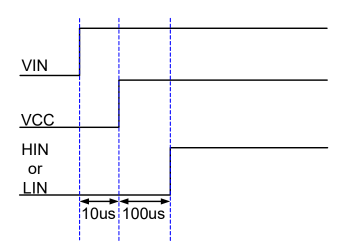
Symbol	Parameter	Conditions		Тур.	Max.	Units
T _{DM_R}	Delay Matching Rising	Difference between t _{HIN_RP} and t _{LIN_RP}		4		ns
T _{DM_F}	Delay Matching Falling	Difference between t _{HIN_FP} and t _{LIN_FP}		11		ns
V _{SRC}	SRC	V_{IN} =12V, V_{CC} =5V, SRC=20k Ω	0.97	1	1.03	V
I _{SRC_MIN}	SRC Min. Source Current	V _{IN} =12V, V _{CC} =5V, SRC=4V		0.5		μΑ
I _{SRC_MAX}	SRC Max. Source Current	V _{IN} =12V, V _{CC} =5V, SRC=0.8V		140		μΑ
SR _{HIN_R}	HIN Rising Slew Rate (SRC=20kΩ)	VIN=10V, V_{CC} =5V, V_{HB} to GND=100 Ω , HIN=Low to High, Monitor V_{HB} Rising Slew Rate		0.4		V/ns
SR _{HIN_F}	HIN Falling Slew Rate (SRC=20kΩ)	VIN=10V, V_{CC} =5V, V_{HB} to GND=100 Ω , HIN=High to Low, Monitor V_{HB} Falling Slew Rate		0.5		V/ns
SR _{LIN_R}	LIN Rising Slew Rate (SRC=20kΩ)	VIN=10V, V_{CC} =5V, V_{HB} to VIN=100 Ω , LIN=High to Low, Monitor V_{HB} Rising Slew Rate		0.5		V/ns
SR _{LIN_F}	LIN Falling Slew Rate (SRC=20kΩ)	VIN=10V, V_{CC} =5V, V_{HB} to VIN=100Ω, LIN=Low to High Monitor V_{HB} Falling Slew Rate		0.4		V/ns
R _{H_ON}	V _{IN} -V _{HB} RON	V_{IN} =12V, V_{CC} =5V, HIN=5V, $(V_{BST}$ - V_{HB})=5V, I_{VHB} =1A	7.5			mΩ
R_{L_ON}	V _{HB} -PGND RON	V _{IN} =12V, V _{CC} =5V, LIN=5V, PGND=0, I _{VHB} =1A		7.5		mΩ
V _{SD}	Boost Diode Forward Voltage	Forward Current = 2mA		0.42		V
T _{OTP}	OTP	V _{IN} =12V, V _{CC} =5V		150		°C



Functional Block Diagram



Start-up Sequence



Rev. 1.1 January 2022 **www.aosmd.com** Page 5 of 12



Typical Performance Characteristics

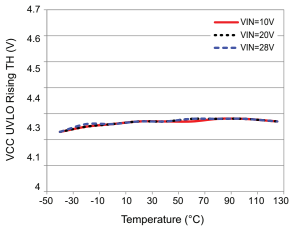


Figure 1. VCCUVLORising Threshold

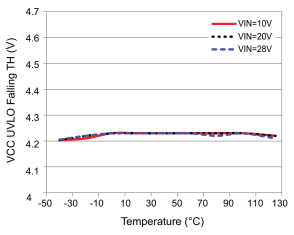


Figure 3. VCC UVLO Falling Threshold

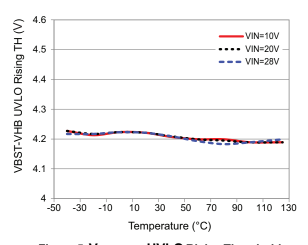


Figure 5. $V_{BST-VHB}$ UVLO Rising Threshold

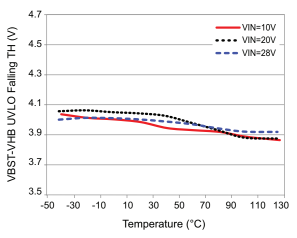


Figure 2. $V_{BST-VHB}$ UVLO Falling Threshold

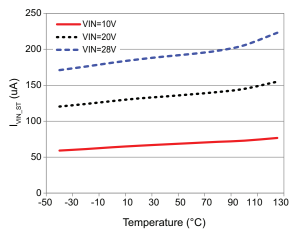


Figure 4. Input Standby Current

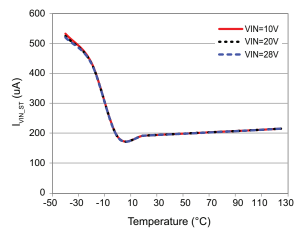


Figure 6. V_{CC} Standby Current

Rev. 1.1 January 2022 **www.aosmd.com** Page 6 of 12



Typical Performance Characteristics (Continued)

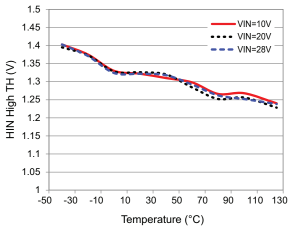


Figure 7. HIN High Threshold

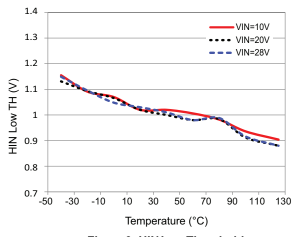


Figure 9. HIN Low Threshold

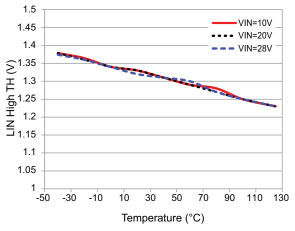


Figure 8. LIN High Threshold

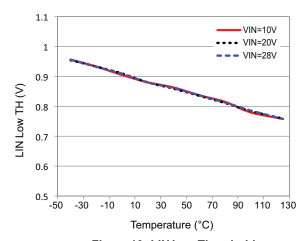


Figure 10. LIN Low Threshold

Rev. 1.1 January 2022 **www.aosmd.com** Page 7 of 12



Detailed Description

The AOZ32034AQV is an integrated half-bridge solution with intelligent slew-rate control for wireless charger application. The device includes the high-side, low-side N-channel MOSFETs and its driver circuit. Typically, it's dedicated for the design of wireless charger transmitter circuit which is composed of full-bridge topology with resonant tank circuit to get best efficiency of power converter.

The AOZ32034AQV provides adjustable gate drive sink and source current control, by doing this control methodology, it's able to optimize EMI and driver losses to improve overall efficiency performance.

In addition, the AOZ32034AQV provides several fault protections, such as UVLO, OTP and non-overlapping mechanism.

The AOZ32034AQV is available in 23-pin 4mm×4mm QFN package.

Non-overlapping

For forbidding shoot-through, HIN or LIN is invalid when HIN or LIN goes high state before other one. For example, low-side gate state keeps low regardless of the state of LIN when HIN is high at first, and vice versa.

Fault Protection

In order to protect power MOSFETs, over temperature protection (OTP) is implemented. AOZ32034AQV will be shutdown when OTP is occurred until VCC is reset. The threshold of OTP is 140°C.

Adjustable Source/Sink Current

It's hard to meet all of EMI specifications in different applications. So, AOZ32034AQV provides external adjustable resistors for tuning gate drive source and sink current.

SRC is used to tune gate drive source and sink current, respectively. A resistor connects between SRC pin and GND to setting gate drive source / sink current by internal current mirror, as illustrated Figure 11. Source and sink current use maximum capability to drive when SRC pin is floating or the voltage on SRC pin is exceed 4V. The suggestion range of R_{SRC} is $10k\Omega{\sim}100k\Omega$.

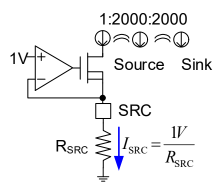


Fig. 11 Source/Sink Current Setting

In addition, source and sink current controls are implemented only during MOSFET Miller effect and VGS >1V, as illustrated Figure 12.

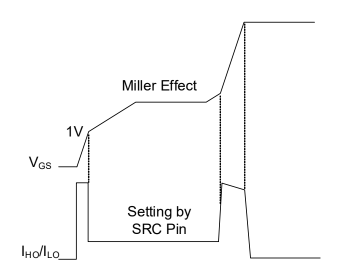


Fig. 12 Source /Sink Current Implement Waveform



Layout Considerations

Several layout tips are listed below for the best electric and thermal performance.

- The VIN pins and pad are connected to internal high side switch drain. They are also low resistance thermal conduction path. Connected a large copper plane to VIN pins to help thermal dissipation.
- 2. Input capacitors should be connected to the VIN pins and the PGND pins as close as possible to reduce the switching spikes.
- 3. The VHB pins and pad are connected to internal low side switch drain. They are low resistance thermal

- conduction path and most noisy switching node. Connected a large copper plane to VHB pins to help thermal dissipation.
- 4. Decoupling capacitor C_{VCC} should be connected to VCC and AGND as close as possible.
- 5. Bootstrap capacitor C_B should be connected to BST and VHB as close as possible.
- 6. A ground plane is preferred. PGND and AGND must be connected to the ground plane through vias.
- 7. Keep sensitive signal traces such as feedback trace and digital signals far away from the VHB pins.

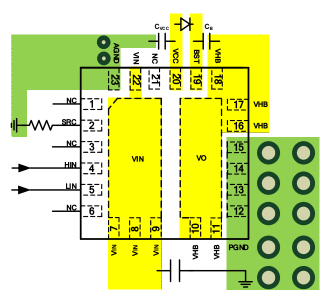
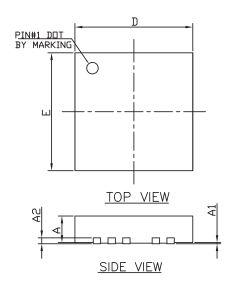


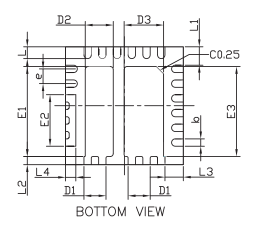
Figure 13. Layout Placement

Rev. 1.1 January 2022 **www.aosmd.com** Page 9 of 12



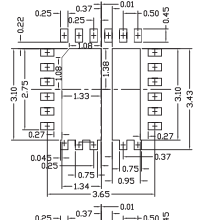
Package Dimensions, QFN4x4-23L



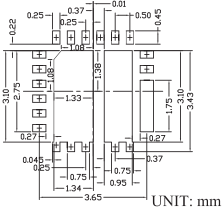


RECOMMENDED LAND PATTERN





Option 2	2
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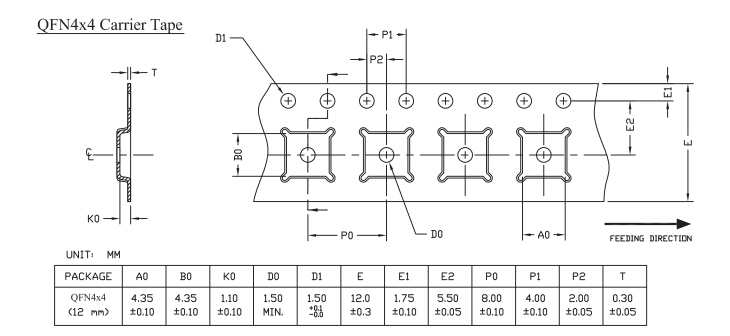
ava mov a	DIMENSIONS IN MILLIMETERS		DIMENSIONS IN INCHES					
SYMBOLS	MIN	NOM	MAX	MIN	NOM	MAX		
A	0.80	0. 90	1.00	0.031	0.035	0.039		
A1	0.00		0.05	0.000		0.002		
A2		0.2 REF			0.008 REF	0.008 REF		
Е	3. 90	4.00	4. 10	0. 153	0. 157	0.161		
E1	2. 95	3. 05	3. 15	0.116	0.120	0. 124		
E2	1.65	1. 75	1.85	0.065	0.069	0.073		
E3	2.95	3. 05	3. 15	0.116	0.120	0.124		
D	3. 90	4.00	4. 10	0. 153	0. 157	0. 161		
D1	0.65	0.75	0.85	0.026	0.030	0.034		
D2	0.85	0.95	1.05	0.033	0.037	0.041		
D3	1.24	1.34	1.44	0.049	0.053	0.057		
L	0.35	0.40	0.45	0.014	0.016	0.018		
L1	0.57	0.62	0.67	0.022	0.024	0.026		
L2	0.23	0. 28	0.33	0.009	0.011	0.013		
L3	0.57	0.62	0.67	0.022	0.024	0.026		
L4	0.30	0.35	0.40	0.012	0.014	0.016		
b	0.20	0. 25	0.30	0.008	0.010	0.012		
е		0.50 BSC		0. 020 BSC				

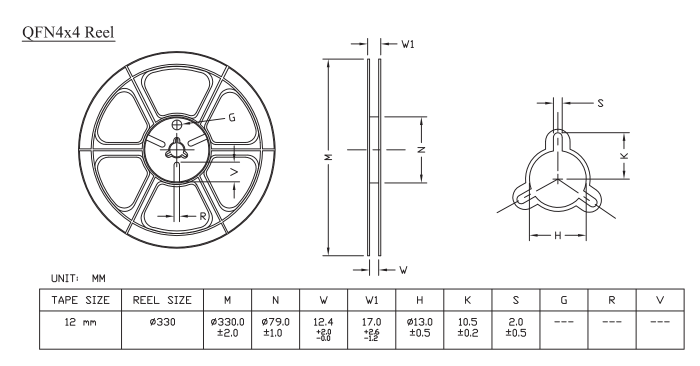
NOTE

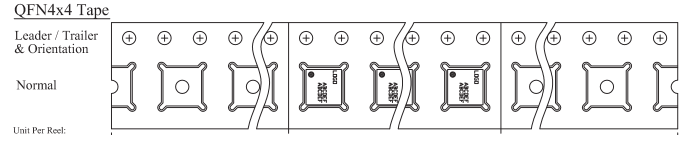
- 1. CONTROLLING DIMENSION IS MILLIMETER. CONVERTED INCH DIMENSIONS ARE NOT NECESSARILY EXACT.
- 2. TOLERANCE: ±0.05 UNLESS OTHERWISE SPECIFIED.
- 3. RADIUS ON ALL CORNER ARE 0.152 MAX., UNLESS OTHERWISE SPECIFIED.
- 4. PACKAGE WARPAGE: 0.012 MAX.
- 5. NO ANY PLASTIC FLASH ALLOWED ON THE TOP AND BOTTOM LEAD SURFACE.
- 6. PAD PLANARITY: ±0.102
- 7. CRACK BETWEEN PLASTIC BODY AND LEAD IS NOT ALLOWED.



Tape and Reel Dimensions, QFN4x4-23L



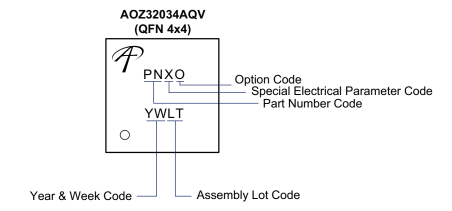




Rev. 1.1 January 2022 www.aosmd.com Page 11 of 12



Part Marking



PART NO.	DESCRIPTION	CODE	
AOZ32034AQV	Green Product	DU00	

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Rev. 1.1 January 2022 **www.aosmd.com** Page 12 of 12