



OPAL-RT

OP5360-1 User Manual

**5 to 15V
32 Digital Output Module**

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OP5360-1, 32 DOUT

The OP5360-1 type B module provides 32 isolated Push-Pull DOUT signals, divided in two banks of 16. Each bank can be separately powered by the user. The board can accept up to 15 Vdc and can sink or source 50 mA DC (recommended) with no trip action..



Higher currents will trip the current protection and all the output levels provided in this datasheet will not be applicable

The OP5360-1 is ideal for high-frequency (up to 500 KHz) and voltage applications from 5 to 15V.

FEATURES

- 32 DOUT push-pull (2 banks of 16, fully isolated and independent of each other)
- Wide operating voltage range: V_{user} 5 Vdc to max 15Vdc
- Load current up to 50 mA DC per output
- OV and reverse voltage supply protection
- Short-circuit current limitation
- Operating frequency DC-500Khz
- Low ON/OFF time propagation delay: $\leq 50ns$ @ 25°C
- Outputs held low when input pins are in floating condition
- Outputs are not HiZ, i.e, when not driven, all outputs are forced to a low state
- Outputs may be connected in parallel for higher (2 times) current capability
 - Use matched pair (example: DOUT_0 with 1 , DOUT_2 with 3, etc.)

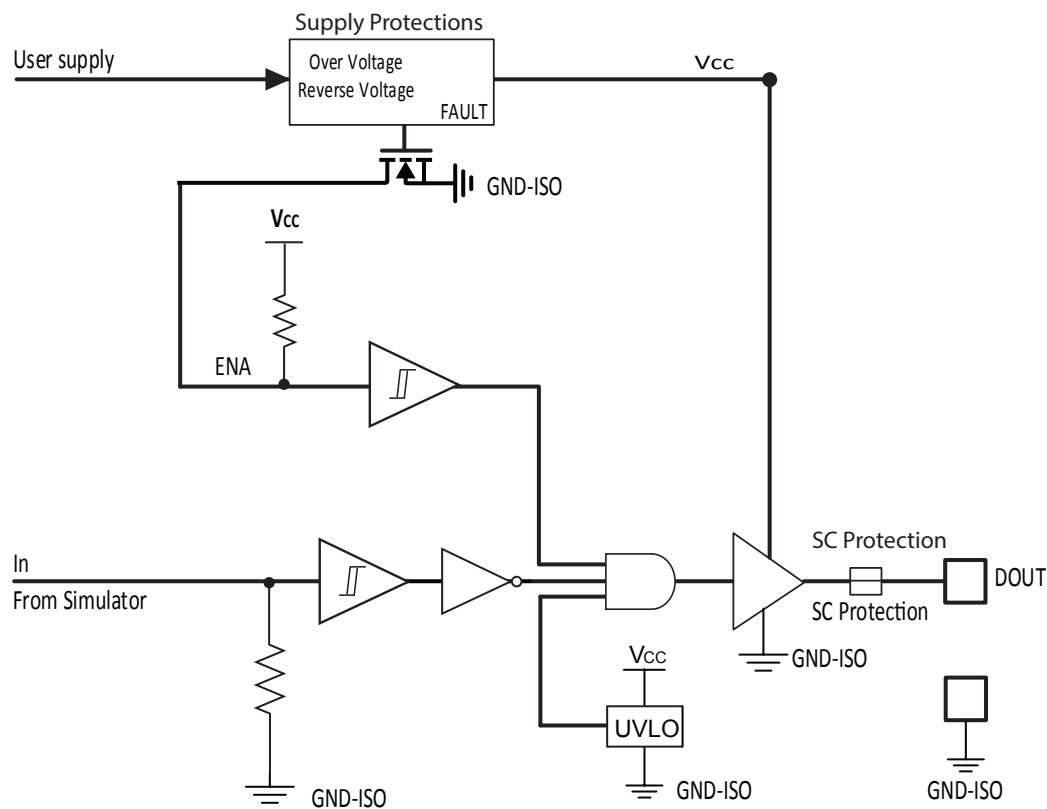


Figure 1: OP5360-1 bloc diagram

RECOMMENDATIONS

Users should adjust the power supply level (through the DB37 connector) to get the proper high voltage level at the DOUT.

Use a proper damping circuit, (a serial resistor capacitor circuit tied to the GND as close as possible to the user Device Under Test) to minimize ringing and over/undershoot according to the connection length (from OP5360-1 to user DUT).

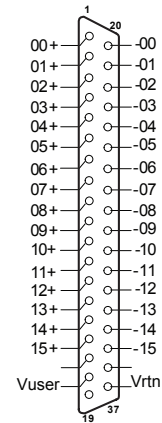
The following parameters are a good starting point for the RC values: $R=150\Omega$, $C = 100\mu\text{F}$. Tuning is necessary, according to application parameters.

APPLICATIONS

- Efficient power MOSFET and IGBT Switching
- Switch-mode power supplies
- DC-to-DC converters
- Motor control, solar power

DB37F PIN ASSIGNMENTS

Connector P1 Ch. 0-15				Connector P2 Ch. 16-31			
DB37F	OP5360-1 pin assignment	DB37F	OP5360-1 pin assignment	DB37F	OP5360-1 pin assignment	DB37F	OP5360-1 pin assignment
1	+DOUT00	20	-DOUT00	1	+DOUT16	20	-DOUT16
2	+DOUT01	21	-DOUT01	2	+DOUT17	21	-DOUT17
3	+DOUT02	22	-DOUT02	3	+DOUT18	22	-DOUT18
4	+DOUT03	23	-DOUT03	4	+DOUT19	23	-DOUT19
5	+DOUT04	24	-DOUT04	5	+DOUT20	24	-DOUT20
6	+DOUT05	25	-DOUT05	6	+DOUT21	25	-DOUT21
7	+DOUT06	26	-DOUT06	7	+DOUT22	26	-DOUT22
7	+DOUT07	27	-DOUT07	8	+DOUT23	27	-DOUT23
9	+DOUT08	28	-DOUT08	9	+DOUT24	28	-DOUT24
10	+DOUT09	29	-DOUT09	10	+DOUT25	29	-DOUT25
11	+DOUT10	30	-DOUT10	11	+DOUT26	30	-DOUT26
12	+DOUT11	31	-DOUT11	12	+DOUT27	31	-DOUT27
13	+DOUT12	32	-DOUT12	13	+DOUT28	32	-DOUT28
14	+DOUT13	33	-DOUT13	14	+DOUT29	33	-DOUT29
15	+DOUT14	34	-DOUT14	15	+DOUT30	34	-DOUT30
16	+DOUT15	35	-DOUT15	16	+DOUT31	35	-DOUT31
17		36		17		36	
18	Vuser 1	37	Vrtn 1	18	Vuser 2	37	Vrtn 2
19				19			



SPECIFICATIONS

Product name	OP5360-1 (32 digital outputs - push-pull)
Part number	126-0447
Number of channels	32 digital outputs: 2 banks of 16, fully isolated and independant of each othe
Isolation	Galvanic isolator
Output Protection	50 mA resettable fuse
Protection thresholds	Over voltage: 16V Reverse voltage: maximum 30V.
Voltage range (Vuser)	5 to 15 Vdc max
Output configuration	Outputs are not tri-stated ; forced to a low state when undriven or unpowered.
Delay Low-to-High	<=50 ns
Delay High-to-Low	<=50 ns
Rise/Fall times	<= 15 ns
Form factor	Mezzanine Type B
Dimensions	6.60 cm x 12.50 cm (2.6" x 4.92")
I/O connector	80-pin high speed header to carrier
Operating temperature	10 to 40 °C (50 to 104°F)
Storage temperature	-55 to 85°C (-67 to 185°F)
Relative humidity	10 to 90%, non condensing
Maximum altitude	2,000 m (6562 ft.)

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Note:

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This publication is not intended to form the basis of a contract.



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