

Datasheet

Octal high-side smart power solid-state relay with serial/parallel selectable interface on-chip



PowerSSO-36 package with exposed pad down (EPD)



Product status link
VNI8200XP
VNI8200XP-32



Features

- Voltage operating range 10.5 V to 36 V
- UVLO with hysteresis
- Output current: 0.7 A or 1.0 A (VNI8200XP or VNI8200XP-32) per channel
- Low supply current in OFF (1 mA) and ON (5.3 mA) state
- 5 V and 3.3 V compatible I/Os
- Selectable interface on logic side SPI or parallel
- 5 MHz SPI (8 or 16-bits) with output enable, daisy chain and MCU freeze detection
- 100 mA DC-DC with integrated boot diode and adjustable output voltage
- 4x2 LED matrix for efficient outputs state LEDs driving
- Can drive all type (resistive, capacitive, inductive) of loads
- Per-channel overload and short-circuit protection
- Per-channel/independent overtemperature protection
- Fast demagnetization of inductive loads (Vout clamp)
- Overvoltage protection (VCC clamping)
- Loss of GND protection
- Power Good (supply voltage level) diagnostic
- Common fault open drain output
- IC warning temperature detection
- PowerSSO-36 (10.3 x 10.3 mm) package
- Designed to meet IEC61131-2, IEC61000-4-2, IEC61000-4-4 and IEC61000-4-5

Application

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- Programmable logic control
- Industrial PC peripheral input/output
- Numerical control machines

Description

The VNI8200XP and VNI8200XP-32 are monolithic 8-channel drivers, designed in STMicroelectronics[™] VIPower[™] technology, intended to drive any kind of load with one side connected to ground. Both ICs operates from 10.5 V to 36 V and feature a very low supply current, parallel or 4-wires SPI control interface, 4x2 LED matrix and a micropower step-down switching regulator with peak current control loop mode.



The SPI interface (enabled by SEL2 pin = H) can work up to 5 MHz in 8-bits (SEL1 = L), or 16-bits (SEL1 = H) with parity check and extended diagnostic (DC-DC operation, Case over-temperature, SPI Communication Fail, Power Good) information. In SPI mode the daisy chain is allowed, both the OUT_EN signal and the MCU freeze detection by whatchdog are available. If enabled (WD_EN voltage above 25% of VREG), the watchdog circuitry generates an internal reset on expiry of the internal watchdog timer. The watchdog timer reset can be achieved by applying a negative pulse on the WD pin. The whatchdog timer can be programmed by the set voltage on WD_EN pin.

The internal LED matrix driver circuitry (4 rows, 2 columns) allows the efficient driving of the 8 LEDs reporting the on/off status of each of the 8 outputs. The VREG pin supplies both the logic output buffers and LED matrix. The 100 mA output current capability of the integrated step-down (featuring overload and short-circuit conditions) can be used to supply both the VREG pin and other application components (for example digital isolators or optocouplers).

Active per-channel current limitation (0.7 A and 1.0A for VNI8200XP and VNI8200XP-32, respectively), combined with channel-independent thermal shutdown, protect the circuitry against overload and short circuit. Built-in thermal shutdown protects each channel from over-temperature and overload: each overheated channel automatically turns OFF after its junction temperature triggers the protection threshold (T_{TSD}). The channel turns back ON if its junction temperature decreases lower than restart threshold (T_R). An additional case temperature sensor protects the whole chip against over-temperature: if the case temperature triggers the T_{CSD} threshold then overloaded channels are turned OFF and restart only when case temperature decreased down to the reset threshold (T_{CR}). Non overloaded channels continue to operate normally.

Loss of GND protection guarantees automatic turn off the outputs in case of ground wire break.

Dedicated diagnostic pins report the detection of: invalid voltage range on VCC rail (\overline{PG} pin), case over-temperature (TWARN pin), SPI fault or junction over-temperature (FAULT pin).



1 Block diagram

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Figure 2. Pin connection (top view)



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Table 1. Pin description

Pin	Name	Туре	Description			
PIII	Name	туре	SPI Mode	Parallel Mode		
1	SEL2	Logic input	SEL2 = H.	SEL2 = GND.		
2	SEL1/IN1	Logic input	SEL1 = L or H selects the SPI 8-bits or 16-bits option.	IN1 = L/H drives off/on the OUT1.		
3	WD_EN/IN2	Logic/analog input	WD_EN = H or L enables or disables the watchdog feature.	IN2 = L/H drives off/on the OUT2.		
4	OUT_EN/IN3	Logic input	OUT_EN = L or H forces off all OUT_X or enables the control by SPI.	IN3 = L/H drives off/on the OUT3.		
5	WD/IN4	Logic input	WD is the watchdog input: the internal watchdog counter is cleared on the falling edges.	IN4 = L/H drives off/on the OUT4.		
6	SDI/IN5	Logic input	Connected to the MOSI port of the MCU.	IN5 = L/H drives off/on the OUT5.		
7	CLK/IN6	Logic input	Serial clock/channel 6 input. Connected to the SPI Clock port of the MCU.	IN6 = L/H drives off/on the OUT6.		
8	SS /IN7	Logic input	Connected to the GPIO port of the MCU controlling the SPI chip select.	IN7 = L/H drives off/on the OUT7.		
9	SDO/IN8	Logic input/ output	Connected to the MISO port of the MCU.	IN8 = L/H drives off/on the OUT8.		
10	VREG	Power supply	Supply of SPI, Inputs and LED Matrix.			
11	COL0	Open source output	LED matrix column driver (odd OUT _X).			
12	COL1	Open source output	LED matrix column driver (even OUT _X).			
13	DCVDD	Analog output	Internally generated DC-DC voltage (to be connected to external 10 nF capacitor).			
14	VREF	Analog output	Internally generated DC-DC reference voltage (to be connected to extern	nal 10 nF capacitor).		

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Pin	Nome	Tura	Description			
Pin	Name	Туре	SPI Mode	Parallel Mode		
15	ROW0	Open drain output	LED matrix row driver (OUT ₁ , OUT ₂).			
16	ROW1	Open drain output	LED matrix row driver (OUT ₃ , OUT ₄).			
17	ROW2	Open drain output	LED matrix row driver (OUT ₅ , OUT ₆).			
18	ROW3	Open drain output	LED matrix row driver (OUT ₇ , OUT ₈).			
19	PG	Open drain output	Connect to VREG by a pull-up resistor. Power Good diagnostic pin is a voltage on VCC pin goes below V_{PGH2} .	activated (forced low) when		
20	FAULT	Open drain output	Connect to VREG by a pull-up resistor. Common fault diagnostic pin is junction over-temperature event or SPI communication fault event (par violation) occur.			
21	TWARN	Open drain output	Connect to VREG by a pull-up resistor. Case temperature diagnostic p a case over-temperature event occurs.	in is activated (forced low) when		
22	FB	Analog input	Step-down feedback input. Connecting FB pin to DCVDD pin disables VREG to make the DC-DC supplies 3.3 V. An external resistor divider voltage.			
23	GND		Ground.			
24	PHASE	Power output	Embedded power switch source pin of the DC-DC step-down (buck) c	onverter.		
25	BOOT	Power output	Bootstrap voltage of the DC-DC converter. It is used to provide a drive voltage, to power the switch of the step-down regulator.	voltage, higher than the supply		
26	NC		Not connected.			
27	OUT8	Power output	Channel 8 power output.			
28	OUT7	Power output	Channel 7 power output.			
29	OUT6	Power output	Channel 6 power output.			
30	OUT5	Power output	Channel 5 power output.			
31	OUT4	Power output	Channel 4 power output.			
32	OUT3	Power output	Channel 3 power output.			
33	OUT2	Power output	Channel 2 power output.			
34	OUT1	Power output	Channel 1 power output.			
35	NC		Not connected.			
36	NC		Not connected.			
TAB	TAB	Power supply	Exposed tab, internally connected to V _{CC} IC supply rail.			



3 Maximum ratings

Symbol	Parameter	Value	Unit
V _{CC}	Power supply voltage	45	V
-V _{CC}	Reverse supply voltage	-0.3	V
V _{REG}	Logic supply voltage	-0.3 to +6	V
V _{FAULT} ,V _{TWARN} , V _{PG}	Voltage range on pins TWARN , FAULT , PGOOD	-0.3 to +6	V
V _{PHASE}	V _{PHASE} voltage	V _{CC}	V
V _{BOOT}	Bootstrap voltage	V _{PHASE} +6	V
V _{ROW}	Voltage range on ROW pins	-0.3 to +6	V
V _{COL}	Voltage range on COL pins	-0.3 to +6	V
V _{IN}	Voltage level range on logic input pins	-0.3 to +6	V
I _{OUT}	Output current (continuous)	Internally limited ⁽¹⁾	Α
I _R	Reverse output current (per channel)	-5	Α
I _{GND}	DC ground reverse current	-250	mA
I _{REG}	V _{REG} input current	-1 to +10	mA
I _{FAULT} , I _{TWARN} , I _{PG}	Current range on pins TWARN , FAULT , PGOOD	-1 to +10	mA
I _{IN}	Input current range	-1 to +10	mA
1	Current range on ROW pins (ROW in ON-state)	+20	mA
I _{ROW}	Current range on ROW pins (ROW in OFF-state)	-1 to +10	mA
I _{COL}	Current range on COL pins (COL in ON-state)	-10	mA
'COL	Current range on COL pins (COL in OFF-state)	-1 to +10	mA
V _{ESD}	Electrostatic discharge (R = 1.5 k Ω ; C = 100 pF)	2000	V
E _{AS}	Single pulse avalanche energy per channel not simultaneously @T _{amb} = 125 °C, I _{OUT} = 0.5 A	3	J
P _{TOT}	Power dissipation at T_C = 25 °C	Internally limited (1)	W
TJ	Junction operating temperature	Internally limited	°C
T _{STG}	Storage temperature	-55 to 150	°C

Table 2. Absolute maximum ratings

1. Protection functions are intended to avoid IC damage in fault conditions and are not intended for continuous operation. Continuous and repetitive operation of protection functions may reduce the IC lifetime.

Table 3. Thermal data

Symbol	Parameter		Value ⁽¹⁾	Value ⁽²⁾	Unit
R _{th(JC)}	Thermal resistance junction-case	Max.	0.7	2	°C/W
R _{th(JA)}	Thermal resistance junction-ambient	Max.	21.5	15	°C/W

 R_{th(JA)} according to JESD51-7; R_{th(JC)} intended between die and bottom case surface measured by cold plate as per JESD51

2. PowerSSO-36 mounted on a four-layer FR4, with 8 cm² for each layer, Cu thickness = $35 \mu m$



4 Electrical characteristics

4.1 Power section

10.5 V < V_{CC} < 36 V; -40 °C < T_J < 125 °C; unless otherwise specified

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{CC}	Supply voltage		10.5		36	V
V _{CC CLAMP}	Clamp on V _{CC}	Current 20 mA	45	50	52	V
D	On-state resistance	I _{OUT} = 0.5 A @ T _J = 25 °C		0.11		0
R _{DS(on)}	On-state resistance	I _{OUT} = 0.5 A @ T _J = 125 °C	10.5 36 45 50 52 0.11 0.2 0.65 1 1.1 N, 5.3 5.2 3.5 5.2	Ω		
I _S		All channels in OFF-state, DC-DC = OFF, V_{REG} =5 V, SPI inactive ⁽¹⁾	0.65	1	1.1	mA
	V _{CC} supply current	All channels in ON-state, DC-DC = ON, V_{REG} = 5 V, SPI active ⁽²⁾		5.3		mA
		All channels in ON-state, DC-DC = OFF, V_{REG} = 5 V, SPI active ⁽³⁾	3.5		5.2	mA
		DC-DC = OFF, V _{REG} = 5 V, SPI inactive WD_EN = 0		200		μA
I _{DS}	V _{REG} supply current	DC/DC = OFF, V_{REG} = 5 V, SPI active, WD_EN = V_{REG}		250		μA
I _{LGND}	Output current at GND disconnection	All pins at 0 V except V _{OUTx} = 24 V			0.5	mA
V _{OUT(OFF)}	OFF-state output voltage	V _{IN} = 0 V, I _{OUT} = 0 A			1	V
I _{OUT(OFF)}	OFF-state output current	V _{IN} = V _{OUT} = 0 V	0		2	μA
F _{CP}	Charge pump frequency	Channel in ON-state (4)		1.45		MHz

Table 4. Power section

1. SS signal high, no communication.

2. SS signal low, communication ON.

3. SS signal low, communication ON.

4. To cover EN55022 class A and class B normative.

4.2 SPI characteristics

10.5 V < V_{CC} < 36 V; 2.7 V < V_{REG} < 5 V; -40 < T_j <125 °C; unless otherwise specified

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
f _{CLK}	SPI clock frequency				5	MHz
t _r (CLK), t _f (CLK)	SPI clock rise/fall time				20	ns
t _{su} (SS)	SS setup time		120			ns
t _h (<u>SS</u>)	SS hold time		120			ns
t _w (CLK)	CLK high time		80			ns
t _{su} (SDI)	Data input setup time		100			ns

Table 5. SPI characteristics

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Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
t _h (SDI)	Data input hold time		100			ns
t _a (SDO)	Data output access time				100	ns
t _{dis} (SDO)	Data output disable time				200	ns
t _v (SDO)	Data output valid time				100	ns
t _h (SDO)	Data output hold time		0			ns
V	Voltage on serial data output	I _{SDO} = 15 mA	V _{REG} - 0.8			V
V _{SDO}		I _{SDO} = - 4 mA			0.8	V





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4.3 Switching

 V_{CC} = 24 V; -40 °C < T_J < 125 °C

Table 6. Switching

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
t _{d(ON)}	Turn-on delay time			5		μs
tr	Rise time			5		μs
t _{d(OFF)}	Turn-off delay time	I _{OUT} = 0.5 A, resistive load, input rise		10		μs
t _f	Fall time	time < 0.1 µs		5		μs
dV/dt _(ON)	Turn-on voltage slope			3		V/µs
dV/dt _(OFF)	Turn-off voltage slope			4		V/µs

Figure 4. dV/dt(ON) and dV/dt(OFF), time diagram test conditions



Figure 5. $t_{d(ON)}$ and $t_{d(OFF)}$, time diagram test conditions



4.4 Logic inputs

10.5 V < V_{CC} < 36 V; -40 °C < T_J < 125 °C; unless otherwise specified

Table 7. Logic inputs

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{IL}	Input low level voltage				0.8	V
V _{IH}	Input high level voltage		2.20			V
V _{I(HYST)}	Input hysteresis voltage			0.15		V
I _{IN}	Input current	V _{IN} = 5 V	8			μA

4.5 Protection and diagnostic

10.5 V < V_{CC} < 36 V; -40 $^\circ\text{C}$ < T_J < 125 $^\circ\text{C};$ unless otherwise specified

Table 8. Protection and diagnostic

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{PGH1}	Power Good diagnostic ON threshold		16.5	17.5	18.4	V
V _{PGH2}	Power Good diagnostic OFF threshold		15.2	16.5	17.4	V

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Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{PGHYS}	Power Good diagnostic hysteresis			1		V
	Undervoltage ON protection			9.5	10	
V _{USD}	Undervoltage OFF protection		8.4	9		V
VUSDHYS	Undervoltage hysteresis		0.4	0.5		V
V _{demag}	Output voltage at turn-OFF	I _{OUT} = 0.5 A; L _{LOAD} ≥ 1 mH	V _{CC} -52	V _{CC} -50	V _{CC} -45	V
V _{TWARN}	TWARN pin low-state output voltage	I _{TWARN} = 3 mA (active condition)			0.6	V
V _{FAULT}	FAULT pin low-state output voltage	I _{FAULT} = 3 mA (active condition)			0.6	V
V _{PG}	PG pin low-state output voltage	I_{PG} = 3 mA (active condition); V_{REG} = 3.3 V; V_{CC} = 0			0.7	V
	Maximum DC output					
	current before limitation (VNI8200XP)			1.4		
I _{PEAK}	Maximum DC output					A
	current before limitation (VNI8200XP-32)			2.2		
l	Short-circuit current limitation per channel (VNI8200XP)		0.7	1.1	1.7	•
I _{LIM}	Short-circuit current limitation per channel (VNI8200XP-32)	TLOAD - 0, VCC - 24 V, TJ - 23 C	1.1	1.9	2.7	A
Hyst	I _{LIM} tracking limits	R _{LOAD} = 0		0.3		Α
I _{LFAULT}	FAULT leakage current					
ITWARN	TWARN leakage current	V _{open-drain pin} = 5 V			2	μA
I _{PG}	PG leakage current	$I_{TWARN} = 3 \text{ mA} \text{ (active condition)}$ $I_{FAULT} = 3 \text{ mA} \text{ (active condition)}$ $I_{PG} = 3 \text{ mA} \text{ (active condition)}; V_{REG} = 3.3 \text{ V}; V_{CC} = 0$ $R_{LOAD} = 0; V_{CC} = 24 \text{ V}; T_J = 25 \text{ °C}$ $R_{LOAD} = 0$				
T _{TSD}	Junction shutdown temperature		160	180		
T _R	Junction reset temperature			160		
T _{HYST}	Junction thermal hysteresis			20		°C
T _{CSD}	Case shutdown temperature		115	130	155	_
T _{CR}	Case reset temperature			110		
T _{CHYST}	Case thermal hysteresis			20		
t _{WD}	Watchdog hold time	See Figure 11	50			ns
t _{WM}	Watchdog time	See Table 13 and Figure 11				
t _{OUT_EN}	OUT_EN pin propagation delay ⁽¹⁾	V _{CC} = 24 V; I _{OUT} = 72 mA		10		μs
t _{RES}	OUT_EN hold time		50			ns
t _{WO}	Watchdog timeout ⁽²⁾				t _{WM} + t _{d(OFF)}	ms

1. Time from reset active low and power out disable.

2. Time from t_{WM} elapsed to power out disable.



4.6 Step-down switching regulator

10.5 V < V_{CC} < 36 V; -40 °C < T_J < 125 °C; unless otherwise specified

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit	
Vac	Voltage on VREG pin supplied by	I _{REG} from 0 to 100 mA, see Figure 15	3.1	3.3	3.5	V	
V _{DC_out}	the embedded DC-DC	I _{REG} from 0 to 100 mA, see Figure 16		5		v	
V_{FB}	Voltage feedback		3.1	3.3	3.5	V	
R _{DS(on)}	MOSFET on-resistance			1.5		Ω	
I _{DC-DC(PK)}	Inductor peak current		0.55		0.9	А	
I _{qop}	Total operating quiescent current			0.6		mA	
I _{qst-by}	Total standby quiescent current	Regulator standby		15.8		μA	
f _s	Switching frequency			400		kHz	
D _{max}	Maximum duty cycle			80%		%	
ton _{min}	Minimum on-time			150		ns	
f _{sc}	Frequency in short-circuit condition			50		kHz	

Table 9. Step-down switching regulator

4.7 LED driving array

10.5 V < V_{CC} < 36 V; -40 °C < T_J < 125 °C; unless otherwise specified

Table 10. LED driving array

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{COL}	Output source voltage on COL pins	Output current 0 to 7 mA	V _{REG} -0.3	V _{REG} -0.2		V
V _{ROW}	Open drain voltage on ROW pins	Output current 0 to 15 mA		0.2	0.3	V
f _{sw}	Row refresh frequency with duty=25%			780		Hz



5 Reverse polarity protection

Reverse polarity protection can be implemented on board using two different solutions:

- 1. Placing a resistor (R_{GND}) between IC GND pin and load GND
- 2. Placing a diode between IC GND pin and load GND

If option 1 is selected, the minimum resistance value has to be selected according to the following equation:

 $R_{GND} \ge V_{CC} / I_{GND}$

where I_{GND} is the DC reverse ground pin current and can be found in Section 3 of this datasheet. Power dissipated by R_{GND} (when $V_{CC} < 0$: during reverse polarity situations) is:

 $P_D = (V_{CC})^2 / R_{GND}$

If option 2 is selected, the diode has to be chosen by taking into account VRRM $|V_{CC}|$ and its power dissipation capability:

 $P_D \ge I_S^*V_F$

Note:

In normal conditions (no reverse polarity), due to the diode, there is a voltage drop between GND of the device and GND of the system.

Figure 6. Reverse polarity protection



This schematic can be used with any type of load.



6 Demagnetization energy

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Figure 7. Typical single pulse demagnetization: E_{OFF} vs I_{OUT} (V_{CC} = 24 V, T_{AMB} = 125 °C)



Truth table 7

		Table 11. Tr	uth table			
Condition	Input/ Driving bit	Output	SPI status bit	FAULT	TWARN	PG
Normal operation	High	On	Reset	High	High	High
	Low	Off	Reset	High	High	High
lunction overtemporature	High	Off	Set	Low	Х	Х
Junction overtemperature	Low	Off	Set ⁽¹⁾	High	Х	Х
Case overtemperature	High	Off	Set ⁽¹⁾	Х	Low	X
Case overtemperature	Low	Off	Set ⁽¹⁾	Х	Low ⁽¹⁾	Х
Undervoltage	High	Off	Reset	Х	Х	Х
Ondervoltage	Low	Off	Reset	Х	Х	Х
Power Good	High	On	Set ⁽²⁾	High	High	Low
ruwei Guuu	Low	Off	3el (=/	High	High	Low
SPI communication fault	High		Set	Low	High	High
(Parity check or module-8 violation)	Low	X ⁽³⁾	Set	Low	High	High

1. This signal becomes high after the temperature falls below the reset threshold.

2. If fault expires, the reset condition occurs after SPI communication, otherwise it is set again.

3. When the SPI communication fails the output is frozen last valid state



8 Pin function description

8.1 SPI/parallel selection mode (SEL2)

This pin allows the selection of the IC interfacing mode. The SPI interface is selected if SEL2 = H, while the parallel interface is selected if SEL2 = L, according to:

Pin		= H ⁽¹⁾ eration		2 = L operation	
SDO/IN8	SDO	Serial data output	IN8	Input to channel 8	
SS /IN7	SS	Slave select	IN7	Input to channel 7	
CLK/IN6	CLK	Serial clock	IN6	Input to channel 6	
SDI/IN5	SDI	Serial data input	IN5	Input to channel 5	
WD/IN4	WD	Watchdog input	IN4	Input to channel 4	
OUT_EN/IN3	OUT_EN	OUTx enable / disable	IN3	Input to channel 3	
WD_EN/IN2	WD_EN	Watchdog enable / disable and timing preset	IN2	Input to channel 2	
SEL1/IN1	SEL1	8/16-bit SPI selection mode	IN1	Input to channel 1	

Table 12. Pin function description

1. SEL2 has an internal weak pull-down.

8.2 Serial data in (SDI)

If SEL2 = H, this pin is the input of the serial control frame. SDI is read on CLK rising edges and, therefore, the microcontroller must change SDI state during the CLK falling edges. After the \overline{SS} falling edge, the SDI is equal to the most significant bit of the control frame (Figure 8).

8.3 Serial data out (SDO)

If SEL2 = H, this pin is the output of the serial fault frame. SDO is updated on CLK falling edges and, therefore, the microcontroller must read SDO state during the CLK rising edges.

The SDO pin is tri-stated when \overline{SS} signal is high and it is equal to the most significant bit of the fault frame after the \overline{SS} falling edge (Figure 8).

8.4 Serial data clock (CLK)

If SEL2 = H, the CLK line is the input clock for serial data sampling. On CLK rising edge the SDI input is sampled by the IC and the SDO output is sampled by the host microcontroller. On CLK falling edge, both SDI and SDO lines are updated to the next bit of the frame, from the most to the less significant one (see Figure 8). When the SS signal is high, slave not selected, the microcontroller should drive the CLK low (the settings for the MCU SPI port are CPHA = 0 and CPOL = 0).

8.5 Slave select (SS)

If SEL2 = H, the slave select (\overline{SS}) signal is used to enable the IC serial communication shift register; data is flushed-in through the SDI pin and flushed-out from the SDO pin only when the \overline{SS} pin is low. On the \overline{SS} pin falling edge the shift register (containing the fault conditions) is frozen, so any change on the power switches status is latched until the next \overline{SS} falling edge event and the SDO output is enabled. On the \overline{SS} pin rising edge event the 8/16 bits present on the SPI shift register are evaluated and the outputs are driven according to this frame. If more than 8/16 bits (depending on the SPI settings) are flushed inside only the last 8/16 are evaluated; the others are flushed out from the SDO pin after fault condition bits; in this way a proper communication is possible also in a daisy chain configuration.

Figure 8. SPI mode diagram



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8.6 8/16-bit selection (SEL1)

If SEL2 = H, SEL1 is used to select between two possible SPI configurations: the 8-bit SPI mode (SEL1 = L) and the 16-bit SPI mode (SEL1 = H). 8/16-bit SPI operation is described below.

8.7 Output enable (OUT_EN)

If SEL2 = H, the OUT_EN pin provides a fast way to disable all the outputs simultaneously. When the OUT_EN pin is driven low for at least T_{RES} , the outputs are disabled while fault conditions in the SPI register are latched. To enable the outputs, the OUT_EN pin should be raised and the IC should be re-programmed through the SPI interface. As fault conditions are latched inside the IC and SPI interface also works while the OUT_EN pin is driven low, the SPI can be used to detect if a fault condition occurred before than the reset event.

The device is ready to operate normally after a T_{SU} period. The OUT_EN pin is the fastest way to disable all outputs when a fault occurs.



Figure 9. Output channel enable/disable behavior



8.8 IC warning case temperature detection (TWARN)

The TWARN pin is an active low open drain output. This pin is active if the IC case temperature exceeds T_{CSD} . According to the PCB thermal design and $R_{th(JC)}$ value, this function allows a warning about a PCB overheating condition to be given.

The TWARN bit is also available through SPI. This bit is not latched: the TWARN pin is low only while the case overtemperature condition is active ($T_C > T_{CSD}$) and is released when this condition is removed ($T_C < T_{CR}$).

8.9 Fault indication (FAULT)

The FAULT pin is an open drain active low fault indication pin. This pin is activated by one or more of the following conditions:

Channel overtemperature (OVT)

This pin is activated when at least one of the channels is in junction overtemperature.

Unlike the SPI fault detection bits, this signal is not latched: the FAULT pin is low only when the fault condition is active and is released if the input driving signal is OFF or after the OVT protection condition has been removed. This last event occurs if the channel temperature decreases below the threshold level and the case temperature has not exceeded T_{CSD} or is below T_{CR} . This means that the FAULT pin is low only while the junction overtemperature is active ($T_J > T_{TSD}$) and is released after this condition has been removed ($T_J < T_R$ and $T_C < T_{CR}$).

SPI communication fault (parity check or module-8 violation)

When SPI mode is used (SEL2 = H), if a parity check fault of the incoming SPI frame is detected or counted CLK rising edges are different by a multiple of 8, the FAULT pin is kept low. When counted CLK rising edges are a multiple of 8 and parity check is valid, the FAULT pin is kept high.

8.10 Power Good (PG)

The \overline{PG} terminal is an open drain, which indicates the status of the supply voltage. When V_{CC} supply voltage reaches the V_{sth1} threshold, \overline{PG} goes into a high impedance state. It goes into a low impedance state when V_{CC} falls below the V_{sth2} threshold.

In 16-bit SPI mode, a PG bit is also available. This bit is set high when the Power Good diagnostic is active, it is otherwise cleared.



Figure 10. Power Good diagnostic

8.11 Programmable watchdog counter reset (WD)

If SEL2 = H, and the WD_EN = H, then the embedded watchdog counter is enabled. An H-L transition on the WD pin resets the watchdog counter.

If the counter elapses before of the H-L transition on WD pin, then the IC enters into an internal reset state where all the outputs are disabled; to restart normal operation a negative pulse must be applied to the WD pin.

The WD_EN pin should be connected through an external divider to V_{REG}.

The watchdog time is fixed in the following table:

Table 13. Programmable watchdog time

V _{WD_EN}	t _{WM}			
$0.25 V_{REG} > V_{WD_{EN}}$	Disable			
$0.25 V_{REG} \le V_{WD_{EN}} < 0.5 V_{REG}$	40 ± 25% ms			
$0.25 \text{ V}_{\text{REG}} \le \text{V}_{\text{WD}_{\text{EN}}} < 0.75 \text{ V}_{\text{REG}}$	80 ± 25% ms			
$0.75 V_{REG} \le V_{WD_{EN}} = V_{REG}$	160 ± 25% ms			



Figure 11. Watchdog reset





q

SPI operation (SEL2 = H)



Figure 12. SPI directional logic convention

9.1 8-bit SPI mode (SEL1 = L)

If SEL2 = H, the 8-bit SPI mode is based on an 8-bit command frame sent from the microcontroller to the IC; each bit directly drives the corresponding output where LSB drives output 0 and MSB drives output 7. Each bit, set to '1', activates (closes) the corresponding output.

At the same time, the IC transfers the channel fault conditions (OVT) to the microcontroller. These fault conditions are latched at the occurrence and cleared after each communication (each time the SS signal has a positive transition). Each bit, set to '1', indicates an OVT condition for the corresponding channel.

Table 14. Command 8-bit frame (master-to-slave)

MSB							LSB
IN7	IN6	IN5	IN4	IN3	IN2	IN1	INO

Table 15. Fault 8-bit frame (slave-to-master)

MSB							LSB
F7	F6	F5	F4	F3	F2	F1	F0

9.2 16-bit SPI mode (SEL1 = H)

The 16-bit SPI mode is based on a 16-bit command frame sent from the microcontroller to the IC; the first 8 bits directly drive the output channels (each bit, set to '1', activates the corresponding output), the other 8 bits contain a 4-bit parity check code where the last bit (the inversion of the previous one) is used to detect a communication error condition (providing at least a transition in each frame):

 $\mathsf{P0} = \mathsf{IN0} \oplus \mathsf{IN1} \oplus \mathsf{IN2} \oplus \mathsf{IN3} \oplus \mathsf{IN4} \oplus \mathsf{IN5} \oplus \mathsf{IN6} \oplus \mathsf{IN7}$

 $P1 = IN1 \oplus IN3 \oplus IN5 \oplus IN7$

 $P2 = IN0 \oplus IN2 \oplus IN4 \oplus IN6$

nP0 = not P0

where \oplus is the XOR operator symbol.

Table 16. Command 16-bit frame (master-to-slave)

MSB													LSB
IN7	IN6	IN5	IN4	IN3	IN2	IN1	IN0			P2	P1	P0	nP0



At the same time, the IC transfers to the microcontroller a 16-bit fault frame where the first 8 bits indicate a channel fault (OVT) condition (each bit, set to '1', indicates an OVT event), the following 4 bits provide general fault condition information. FB_OK: this bit is related to the DC-DC regulation: at the DC-DC turn-on, this bit is low and becomes high after FB rises above 90% of the nominal V_{FB} voltage and a correct <u>SPI</u> communication occurred. If the FB voltage falls below 80% of the nominal V_{FB} voltage, this bit is zero; TWARN (IC warning case temperature), PC (parity check fail, the bit, set to '1', indicates a PC fail or the length is not a multiple of 8) and PG (Power Good, see Section 8.10). The last 4 bits are used as parity check bits and communication error condition (see command 16-bit frame):

 $P0 = F0 \oplus F1 \oplus F2 \oplus F3 \oplus F4 \oplus F5 \oplus F6 \oplus F7$

 $\mathsf{P1}=\mathsf{PC}\oplus\mathsf{FB}_\mathsf{OK}\oplus\mathsf{F1}\oplus\mathsf{F3}\oplus\mathsf{F5}\oplus\mathsf{F7}$

 $P2 = \overline{PG} \oplus \overline{TWARN} \oplus F0 \oplus F2 \oplus F4 \oplus F6$

nP0 = not P0

where \oplus is the XOR operator symbol.

Table	17	Fault	16-bit	frame	(slave-to-master)
lable		i aun	10-01	name	(Slave-lo-master)

MSB															LSB
F7	F6	F5	F4	F3	F2	F1	F0	FB_OK	TWARN	PC	PG	P2	P1	P0	nP0

Channel indications are latched and cleared after a communication only.

9.3 Daisy chaining

The VNI8200XP/XP-32 can be daisy-chained by connecting the MOSI port of the micro-controller to the SDI pin of the first IC of the chain; the SDO pin of the first IC of the chain to the SDI pin of the second (and similarly for the next ICs of chain); the SDO pin of the last IC of the chain to the MISO port of the micro-controller. See an example in Figure 13

Figure 13. Example of daisy chaining connection





10 LED driving array

The LED driving array carries out the status of the output channels (ON or OFF).

Figure 14. LED driving array



GIPG030420151307LM

The following equation is an indication how to choose the $\ensuremath{\mathsf{R}_{\text{ext}}}$ resistor value:

R_{ext}= (V_{COLmin}) - (V_{ROWmax})- V_{F(LED)} / I_{F(LED)}

where $I_{F(LED)} \le 7 \text{ mA}$; (V_{COL} min) and (V_{ROW} max) can be found in Table 10; V_{F(LED)} and I_{F(LED)} depend of the LEDs electrical characteristics.



11 Step-down switching regulator

The IC embeds a high efficiency 100 mA micropower step-down switching regulator. The regulator is protected against short-circuit or overload conditions. Pulse-by-pulse current limit regulation is obtained in normal operation through a current loop control.

A low ESR output capacitor connected to the V_{REG} pin helps to limit the regulated voltage ripple; a low ESR (less than 10 m Ω) capacitor is preferable. The control loop pin FB allows 3.3 V to be regulated, connecting it directly to V_{REG} , or 5 V connecting it through a voltage divider. The DC-DC converter can be turned off by connecting the FB pin to the DCVDD pin.

In some applications, it is possible to switch off the embedded DC-DC and supply the V_{REG} by 5 V or 3.3 V externally. Also, in case of two or more IC inside the same board, the user can activate the DC-DC converter on only one IC and also supply the V_{REG} pins of the other ICs.

If the DC-DC converter is adjusted to provide 3.3 V regulation and the V_{DC_out} is used to power an external load and not the device, a 33 k Ω resistor has to be connected on V_{REG} pin.



Figure 15. Typical circuit for switching regulation V_{DC-out} = 3.3 V





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12 Thermal management

The power dissipation in the IC is the main factor that sets the safe operating condition of the device in the application. Therefore, it must be taken into account very carefully. Heatsinking can be achieved using copper on the PCB with proper area and thickness. The following image shows the junction-to-ambient thermal impedance values for the PowerSSO-36 package.



Figure 17. PowerSSO-36 thermal impedance vs. time

For instance, three cases have been considered using a PowerSSO-36 packaged with copper slug soldered on a 1.6 mm thickness FR4 board with dissipating footprint (copper thickness of 70 µm):

- single layer PCB with just IC footprint dissipating area
- double layer PCB with footprint dissipating area on the top side and a 2 cm² dissipating layer on the bottom side through 15 via holes
- double layer PCB with footprint dissipating area on the top side and an 8 cm² dissipating layer on the bottom side through 15 via holes

12.1 Thermal behavior

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Figure 18. Thermal behavior

Note:

Thermal shutdown
 Junction hysteresis
 Restore to idle condition

4 Case hysteresis



13 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

13.1 PowerSSO-36 package information



Figure 19. PowerSSO-36 package outline

7587131 rev9

Figure 20. PowerSSO-36 package outline details



Figure 21. PowerSSO-36 package outline details (section B-B)





Table 18. PowerSSO-36 mechanical data

Dim.		mm	
Dim.	Min.	Тур.	Max.
θ	0°		8°
e1	5°		10°
θ2	0°		
Α	2.15		2.45
A1	0.00		0.10
A2	2.15		2.35
b	0.18		0.32
b1	0.13	0.25	0.30
С	0.23		0.32
c1	0.20	0.20	0.30
D		10.30 BSC	
D1	7.00		7.40
D2		3.65	4.200
D3		4.30	
e		0.50 BSC	
E		10.30 BSC	
E1		7.50 BSC	
E2	4.20		4.60
E3		2.30	
E4		2.90	
G1		1.20	
G2		1.00	
G3		0.80	
h	0.30		0.40
L	0.60	0.70	0.85
L1		1.40 REF	
L2		0.25 BSC	
Ν		36	
R	0.30		
R1	0.20		
S	0.25		



13.2 PowerSSO-36 packing information

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Table 19. PowerSSO-36 tube shipment mechanical data

Description	Value
Base quantity	49
Bulk quantity	1225
Tube lenght (± 0.5)	532
А	3.5
В	13.8
C (± 0.1)	0.6

Note: All dimensions are in mm



Figure 23. PowerSSO-36 tape dimension outline

Table 20. PowerSSO-36 tape dimension mechanical data

Description	Dimensions	Value
Tape width	W	24
Tape hole spacing	P0 (± 0.1)	4
Component spacing	Р	12
Hole diameter	D (± 0.05)	1.55
Hole diameter	D1 (min.)	1.5
Hole position	F (± 0.1)	11.5
Compartment depth	K (max.)	2.85
Hole spacing	P1 (± 0.1)	2

Note:

According to the Electronic Industries Association (EIA) standard 481 rev. A, Feb 1986



AM06038v1

Table 21. PowerSSO-36 reel dimension mechanical data

Description	Value
Base quantity	1000
Bulk quantity	1000
A max.	330
B min.	1.5
C (± 0.2)	13
F	20.2
G (2 ± 0)	24.4
N min.	100
T min.	30.4

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14 Ordering information

Table 22. Ordering information

Part number	Package	Packaging
VNI8200XP	PowerSSO-36	Tube
VNI8200XPTR		Tape and reel
VNI8200XP-32		Tube
VNI8200XPTR-32	Tape and reel	



Revision history

Date	Revision	Changes
08-May-2015	1	Initial release.
09-Jun-2015	2	Updated V _{CC} supply current parameter in table 5 and updated V _{PGH1} , V _{PGH2} , V _{USD} , I _{PEAK} , I _{LIM} and Hyst parameters in table 9.
24-Aug-2015	3	Updated programmable watchdog time table.
24-Aug-2013	0	Datasheet status promoted from preliminary data to production data.
08-May-2023	4	Merged DS of VNI8200XP and VNI8200XP-32; changed IC Section Features in front page reordered; changed IC Section Description in front page; changed Figure 1; updated pin description in Table 1 changed Table 2; updated description in Table 3; changed I _{LIM} (symbol and definition) in Table 9; changed title of Figure 7; add row (SPI communication fault) in Table 11; updated description in Section 8.11; updated description and add figures in Section 11; deleted old section 12 (Typical circuits and conventions) and moved Figure 12 in Section 9; deleted old section 14 (Interface timing diagram) and moved ex fig.15 (Serial timing) now Figure 3 in Section 4.2; deleted old section 15 (Switching parameter test conditions) and moved ex fig. 16 now Figure 4 and ex fig 17 now Figure 5 in Section 4.3; some minor changes.
15-May-2023	5	Changed Figure 1.
12-Feb-2024	6	Changed XOR operator symbol in Section 9.2; some minor changes.

Table 23. Document revision history



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