Triple Air-Core Gauge Driver with Serial Input Bus

The CS4122 converts digital data from a microprocessor to complementary DC outputs and drives air—core meter movements for vehicle instrument panels. It is optimized for one 360° gauge and two 112° gauges. The digital data controls the voltage applied to the quadrature coils of the meters with a 0.35° resolution for the major (360°) gauge and 0.44° resolution for the minor (112°) gauges. The accuracy is $\pm 0.75^\circ$ for the major and $\pm 1.00^\circ$ for the minors. The interface from the microcontroller is by a SPI compatible serial connection using up to a 2.0 MHz shift clock rate.

The digital code is shifted into the appropriate DAC and multiplexer. These two blocks provide a tangential conversion function to change the digital data into the appropriate DC coil voltage. The major gauge driver can position a pointer anywhere within a 360° circle while the minor gauge drivers are limited to an arc of 112.2°.

The output buffers are capable of 70 mA per coil and are protected against output short circuit conditions. A thermal protection circuit limits the junction temperature to approximately 160°C.

An open-drain fault output goes low when any of the outputs are shorted or the device is in a thermal shutdown state. This ASIC is designed on POWERSENSE $^{\text{TM}}$ 3.0.

Features

- Serial Input Bus
- 2.0 MHz Operating Frequency
- Independently Addressable Gauges
- Tangential Drive Algorithm
- 70 mA Drive Circuits
- 0.75° Major Accuracy
- Power-On-Reset
- Protection Features
 - ◆ Short Circuit
 - Overtemperature
- Internally Fused Leads in SOIC-24 WB Package
- Pb-Free Packages are Available*



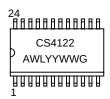
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SOIC-24 WB DWF SUFFIX CASE 751E

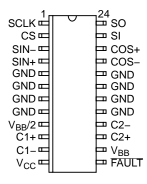
MARKING DIAGRAM



CS4122 = Specific Device Code
A = Assembly Location
WL = Wafer Lot
YY = Year

WW = Work Week
G = Pb-Free Package

PIN CONNECTIONS



ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 4 of this data sheet.

^{*}For additional information on our Pb–Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

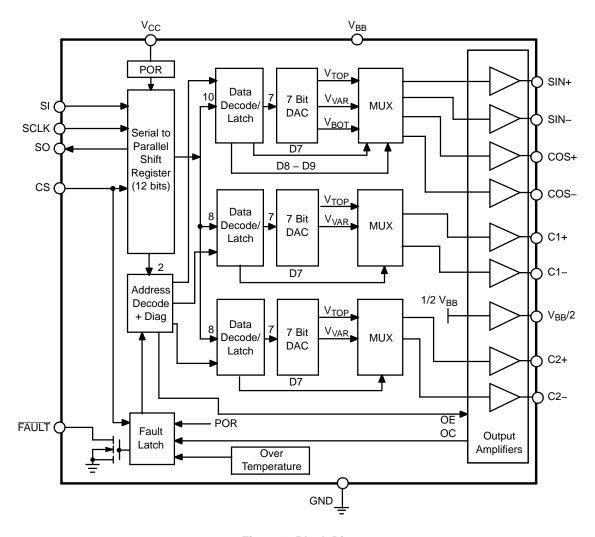


Figure 1. Block Diagram

MAXIMUM RATINGS (Voltages are With Respect to Device Substrate)

F	Value	Unit	
Supply Voltage	V _{BB} V _{CC}	-1.0 to 16.5 -1.0 to 6.0	V V
Digital Inputs		-1.0 to 6.0	V
Steady State Output Current		±100	mA
Forced Injection Current (Inputs and Supply)		±10	mA
Operating Junction Temperature (T _J)		150	°C
Storage Temperature Range (T _{STG})		-65 to 150	°C
θ_{JA} (Thermal Resistance Junction–to–Ambient)	55	°C/W
θ_{JC} (Thermal Resistance Junction–to–Case)		9	°C/W
Soldering Temperature:	Reflow: (SMD styles only) (Note 1)	230 peak	°C

Maximum ratings are those values beyond which device damage can occur. Maximum ratings applied to the device are individual stress limit values (not normal operating conditions) and are not valid simultaneously. If these limits are exceeded, device functional operation is not implied, damage may occur and reliability may be affected.

1. 60 second maximum above 183°C.

CS4122

ELECTRICAL CHARACTERISTICS ($-40^{\circ}\text{C} \le T_{A} \le 105^{\circ}\text{C}$, 7.5 V $\le V_{BB} \le 14$ V, 4.5 V $\le V_{CC} \le 5.5$ V; unless otherwise specified.)

Characteristic	Test Conditions	Min	Тур	Max	Unit
Supply Voltages and Curre	ents		•		•
Analog Supply Current	V _{BB} = 14 V, no coil loads,	_	5.20	25	mA
	R_{COS} , $R_{SIN} = 150 \Omega$ Major @ 45° (code = 080 ₁₆),	_	310	340	mA
	Both Minors @ 0° (codes = 00_{16}) Major @ 0° (code = 000_{16}),	_	81	100	mA
	Both Minors @ 56° (codes = 80 ₁₆)		01	100	1117 (
Logic Supply Current	V _{CC} = 5.5 V SCLK = 2.0 MHz		1.0	2.0	m Λ
	SCLK = 2.0 MHz SCLK = 0 MHz, V _{BB} = 0 V	_ _	1.0 0.9	1.5	mA mA
Protection and Power-on	Reset				
Thermal Shutdown	Drive Outputs Off	-	160	-	°C
Power-on Reset	V _{CC} Rising	_	_	4.5	٧
Digital laurate and Outrate	V _{CC} Falling	2.5	_	-	V
Digital Inputs and Outputs				<u> </u>	
Output High Voltage	SO = I _{OUT(HIGH)} = 0.8 mA	V _{CC} – 0.8	_	- 0.4	V
Output Low Voltage $ \frac{SO = I_{OUT(LOW)} = 1.5 \text{ mA}}{FAULT, I_{OUT(LOW)} = 2.8 \text{ mA}} $		- -	-	0.4 0.8	V
FAULT Leakage Current	V _{FAULT} = 5.0 V	-	-	25	μΑ
Input High Voltage	oltage CS, SCLK, SI		-	-	V
Input Low Voltage	CS, SCLK, SI	_	-	$0.3 \times V_{CC}$	V
Input High Current	CS, SCLK, SI, $V_{IN} = 0.7 \times V_{CC}$	-	_	1.0	μΑ
Input Low Current	CS, SCLK, SI, $V_{IN} = 0.3 \times V_{CC}$	-	_	1.0	μΑ
SCLK Frequency	-	-	_	2.0	MH:
SCLK High Time	High Time –		_	-	ns
SCLK Low Time	-	175	-	-	ns
SO Rise Time	$0.75 \text{ V to V}_{CC} - 1.2 \text{ V; C}_{L} = 90 \text{ pF}$	-	-	100	ns
SO Fall Time	$V_{CC} - 1.2 \text{ V to } 0.75 \text{ V; } C_L = 90 \text{ pF}$	_	_	100	ns
SO Delay Time	C _L = 90 pF	_	_	150	ns
SI Setup Time	_	75	_	-	ns
SI Hold Time	_	75	_	-	ns
CS Setup Time	_	0	_	-	ns
CS Hold Time	-	75	_	-	ns
Analog Outputs					
Output Function Accuracy	Major Accuracy Minor Accuracy	- -	- -	±0.75 ±1.00	0
Output Shutdown Current, Source and Sink	V _{BB} = Max V _{BB} = Min	70 43	- -	- -	mA mA
Major Coil Drive Output Voltage	-	-	0.748 × V _{BB}	-	V
Minor Coil Drive Output Voltage	-	-	0.744 × V _{BB}	-	V
V _{BB} /2	$I_{DR(VBB/2)} = \pm 50 \text{ mA}$	(0.5 × V _{BB}) – 0.1	-	(0.5 × V _{BB}) + 0.1	V
Minimum Load Resistance	T _A = 105°C	229	_	-	Ω
	$T_A = 25$ °C $T_A = -40$ °C	171 150	_	-	Ω

CS4122

PIN FUNCTION DESCRIPTION

PIN#	PIN SYMBOL	FUNCTION	
1	SCLK	Serial clock for shifting in/out of data. Rising edge shifts data on SI into the shift register and the falling edge changes the data on SO.	
2	CS	When High, allows data at SI to be shifted into the internal shift register with the rising edge of SCLK. The falling edge transfers the shift register contents into the DAC and multiplexer to update the output buffers. The falling edge also re–enables the output drivers if they have been disabled by a fault.	
3	SIN-	Negative output for SINE coil.	
4	SIN+	Positive output for SINE coil.	
5, 6, 7, 8, 17, 18, 19, 20	GND	Ground for V_{BB} and V_{CC} supplies; device substrate. In the power SOIC package they aid in removing internally generated heat from the package and as such should be soldered to as large a PCB area as possible.	
9	V _{BB} /2	1/2 V _{BB} output for biasing the minor coils.	
10	C1+	Positive output for the #1 minor coil.	
11	C1-	Negative output for the #1 minor coil.	
12	Vcc	5.0 V logic supply. The internal registers and latches are reset by a POR generated by the rising edge of the voltage on this lead.	
13	FAULT	Open-drain fault flag. A logic low on this lead indicates that an output is shorted or the device is thermal shutdown.	
14	V _{BB}	Analog supply. Nominally 12 V.	
15	C2+	Positive output for the #2 minor coil.	
16	C2-	Negative output for the #2 minor coil.	
21	COS-	Negative output for COSINE coil.	
22	COS+	Positive output for COSINE coil.	
23	SI	Serial data input. Data present at the rising edge of the clock signal is shifted into the internal shift register.	
24	SO	Serial data output. Existing 12 bit data is shifted out when new data is shifted in. Allows cascading of multiple devices on common serial port.	

ORDERING INFORMATION

Device	Package	Shipping [†]
CS4122XDWF24	SOIC-24 WB	31 Units / Rail
CS4122XDWF24G	SOIC-24 WB (Pb-Free)	31 Units / Rail
CS4122XDWFR24	SOIC-24 WB	1000 Tape & Reel
CS4122XDWFR24G	SOIC-24 WB (Pb-Free)	1000 Tape & Reel

[†]For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

APPLICATIONS INFORMATION

THEORY OF OPERATION

The CS4122 is for interfacing between a microcontroller or microprocessor and air—core meters commonly used in automotive vehicles for speedometers, tachometers and auxiliary gauges. These meters are built using 2 coils placed at 90° orientation to each other. A magnetized disc floats in the middle of the coils and responds to the magnetic field generated by each coil. The disc has a shaft attached to it that protrudes out of the assembly. A pointer indicator is attached to this shaft and in conjunction with a separate printed scale displays the vehicle's speed, engine's speed or other information such as fuel quantity or battery voltage.

The disc (and pointer) respond to the vector sum of the voltages applied to the coils. Ideally, this relationship follows a sine/cosine equation. Since this is a transcendental and non-linear function, devices of this type use an approximation for this relationship. The CS4122 uses a tangential algorithm as shown in Figure 2 for the major (360°) gauge. Only one output varies in any 45° range.

Note: The actual slopes are segmented but are shown here as straight lines for simplicity.

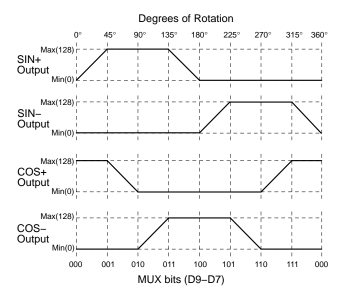


Figure 2. Major Gauge Outputs

Quadrant I

$$\theta = \text{Tan-1} \left[\frac{(\text{VSIN+}) - (\text{VSIN-})}{(\text{VCOS+}) - (\text{VCOS-})} \right]$$
For $\theta = 0.176^{\circ}$ to 44.824° :
$$V_{SIN} = \text{Tan}\theta \times 0.748 \times \text{VBB}$$

$$V_{COS} = 0.748 \times \text{VBB}$$
For $\theta = 45.176^{\circ}$ to 89.824° :
$$V_{SIN} = 0.748 \times \text{VBB}$$

$$V_{COS} = \text{Tan}(90^{\circ} - \theta) \times 0.748 \times \text{VBB}$$

Quadrant II

$$\theta = 180^{\circ} - Tan^{-1} \left[\frac{(VSIN+) - (VSIN-)}{(VCOS+) - (VCOS-)} \right]$$
For $\theta = 90.176^{\circ}$ to 134.824° :
$$VSIN = 0.748 \times VBB$$

$$VCOS = -Tan (\theta - 90^{\circ}) \times 0.748 \times VBB$$
For $\theta = 135.176^{\circ}$ to 179.824° :
$$VSIN = Tan(180^{\circ} - \theta) \times 0.748 \times VBB$$

$$VCOS = -0.748 \times VBB$$

Quadrant III

$$\begin{split} \theta &= 180^{\circ} + \text{Tan-1} \bigg[\frac{(\text{VSIN+}) - (\text{VSIN-})}{(\text{VCOS+}) - (\text{VCOS-})} \bigg] \\ \text{For } \theta &= 180.176^{\circ} \text{to } 224.824^{\circ} : \\ \text{VSIN} &= -\text{Tan } (\theta - 180^{\circ}) \times 0.748 \times \text{VBB} \\ \text{VCOS} &= -0.748 \times \text{VBB} \\ \text{For } \theta &= 225.176^{\circ} \text{to } 269.824^{\circ} : \\ \text{VSIN} &= -0.748 \times \text{VBB} \\ \text{VCOS} &= -\text{Tan } (270^{\circ} - \theta) \times 0.748 \times \text{VBB} \end{split}$$

Quadrant IV

$$\begin{split} \theta &= 360^{\circ} - \text{Tan-1} \bigg[\frac{(\text{VSIN+}) - (\text{VSIN-})}{(\text{VCOS+}) - (\text{VCOS-})} \bigg] \\ \text{For } \theta &= 270.176^{\circ} \text{to } 314.824^{\circ} : \\ \text{VSIN} &= -0.748 \, \times \text{VBB} \\ \text{VCOS} &= \text{Tan} (\theta - 270^{\circ}) \times 0.748 \times \text{VBB} \\ \text{For } \theta &= 315.176^{\circ} - 359.824^{\circ} : \\ \text{VSIN} &= -\text{Tan } (360^{\circ} - \theta) \times 0.748 \times \text{VBB} \\ \text{VCOS} &= 0.748 \times \text{VBB} \end{split}$$

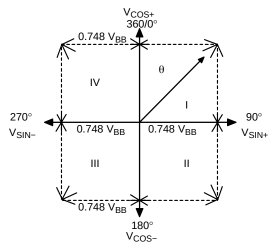


Figure 3. Major Gauge Response

The minor gauge coil outputs differ in that only one of the coils in each movement is driven by the IC. The other is driven directly by the analog supply voltage, specifically one—half of this voltage. The common output assures that this is true. By varying the voltage across the other coil to a greater voltage, the pointer can be deflected more than 45° to each side of the externally driven coil. This relationship is shown in Figure 4.

Note: There are actually eight segments, but only the are shown here for simplicity.

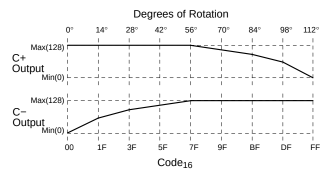


Figure 4. Minor Gauge Outputs

Quadrant I, II

$$\theta = 56.1^{\circ} - Tan^{-1} \left[\frac{(V_{C} +) - (V_{C} -)}{V_{BB} - V(V_{BB}/2)} \right]$$

$$V_{COIL} = V_{(V_{BB}/2)} \times Tan (56.1^{\circ} - \theta)$$

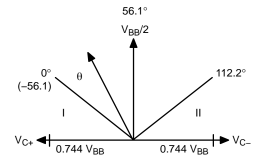


Figure 5. Minor Gauge Outputs

To drive a gauge's pointer to a particular angle, the microcontroller sends a 12 bit digital word to the CS4122. These 12 bits are divided as shown in Figure 6. However, from a software programmer's viewpoint, a 360° circle is divided into 1024 equal parts of 0.35° each and a 112.2° arc is divided into 256 parts of 0.44° each. Table 1 shows the data associated with the 45° divisions of the 360° driver. Table 2 shows the data for the center and end points of the 112.2° drivers. Setting the address to "11" disables all outputs.

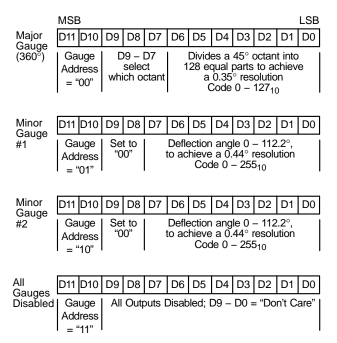


Figure 6. Definition of Serial Word

Table 1. Nominal Output for Major Gauge (V_{BB} = 14 V)

Input Code (Decimal)	Ideal Degrees	Nominal Degrees	V _{SIN} (V)	V _{cos} (V)
0	0	0.176	0.032	10.472
128	45	45.176	10.472	10.412
256	90	90.176	10.472	-0.032
384	135	135.176	10.412	-10.472
512	180	180.176	-0.032	-10.472
640	225	225.176	-10.472	-10.412
768	270	270.176	-10.472	0.032
896	315	315.176	-10.476	10.412
1023	359.65	359.826	-0.032	10.472

Table 2. Nominal Output for Minor Gauges (V_{BB} = 14 V)

Input Code (Decimal)	Scale Degrees	Degrees from Center	V _{COIL}
0	0	-56.1	10.417
127	55.88	-0.22	0.027
128	56.32	0.22	-0.027
255	112.2	56.1	-10.417

The 12 bits are shifted into the device's shift register MSB first using a SPI compatible scheme. This method is shown in Figures 6 and 7. The first 2 bits select the output driver for which the data is intended. The CS must be high and remain high for SCLK to be enabled. Data on SI is shifted in on the rising edge of the synchronous clock signal. Data in the shift register is shifted to SO on the falling edge of SCLK. This arrangement allows the cascading of devices. SO is always enabled. Data shifts through without affecting the outputs until CS is brought low. At this time, the internal DAC is updated and the outputs change accordingly.

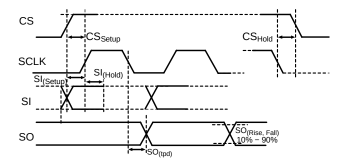


Figure 7. Serial Data Timing Diagram

The DAC for the major gauge driver outputs 128 discrete levels selected by bits D6 – D0. These bits are XOR'd with D7 to invert them when choosing the 2nd half of each quadrant (each odd octant). This reduces the number of resistors and switches required. The MUX chooses which signals to send to the output amplifiers based upon D9 – D7. There are three choices for each amplifier: high, low or the DAC output.

The DAC's for the minor gauge drivers similarly output 128 discrete levels selected by bits D6 – D0. These bits are also XOR'd with D7 to invert them when choosing the 2nd half of the output range. The MUX chooses which signals to send to the output amplifiers based upon D7. There are two choices for each amplifier; high or the DAC output. Bits D8 and D9 are not used, but should be set to "00" to ensure that the minor gauge outputs are enabled.

The output buffers are unity gain amplifiers. Each of the eight outputs are designed to swing close to the supply rails to maximize the voltage across the coils to produce maximum torque. Additionally, this lowers the power dissipation. The current for each output is also monitored. If any of the major gauge outputs exceed the maximum value, all of the major outputs are disabled. If any of the minor gauge outputs exceed the maximum value, all of the minor outputs are disabled. The falling edge of the CS re—enables the outputs with the fault condition but they remain on only if the overcurrent situation has been eliminated.

APPLICATION DIAGRAMS

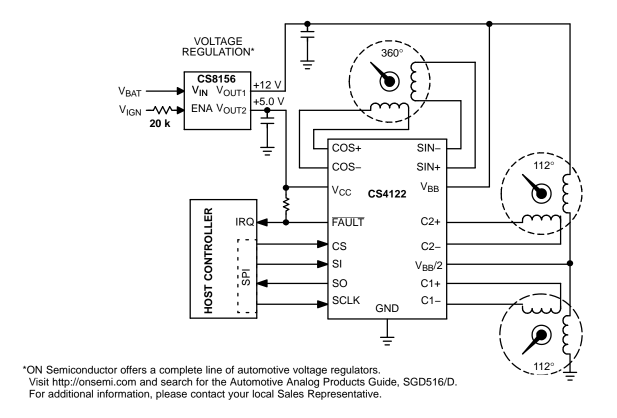


Figure 8. Full Application

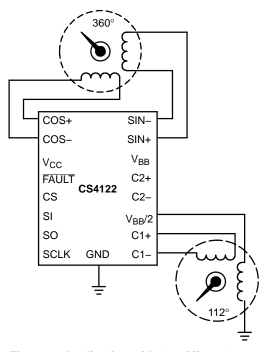
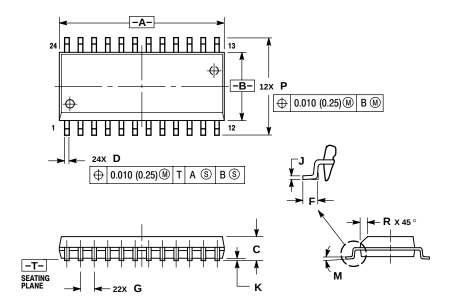


Figure 9. Application with One Minor Gauge

PACKAGE DIMENSIONS

SOIC-24 WB **DWF SUFFIX** CASE 751E-04 ISSUE E



- NOTES:
 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
 2. CONTROLLING DIMENSION: MILLIMETER.
- DIMENSIONS A AND B DO NOT INCLUDE
 MOLD PROTRUSION.
- MAXIMUM MOLD PROTRUSION 0.15 (0.006) PER SIDE
- 5. DIMENSION D DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR
 PROTRUSION SHALL BE 0.13 (0.005) TOTAL IN EXCESS OF D DIMENSION AT MAXIMUM MATERIAL CONDITION.

	MILLIMETERS		INCHES	
DIM	MIN	MAX	MIN	MAX
Α	15.25	15.54	0.601	0.612
В	7.40	7.60	0.292	0.299
C	2.35	2.65	0.093	0.104
D	0.35	0.49	0.014	0.019
F	0.41	0.90	0.016	0.035
G	1.27 BSC		0.050 BSC	
_	0.23	0.32	0.009	0.013
K	0.13	0.29	0.005	0.011
M	0°	8°	0 °	8°
Р	10.05	10.55	0.395	0.415
R	0.25	0.75	0.010	0.029

PACKAGE THERMAL DATA

Parameter		SOIC-24 WB	Unit
$R_{ heta JC}$	Typical	9	°C/W
$R_{ heta JA}$	Typical	55	°C/W

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