

A-CAN-DG-V2.1

Analog to CAN Converter

8 Analog + 2 Digital inputs

Texense sensors are designed for data logging. Should the users want to include this sensor in a closed loop system, they must undertake total responsibility from

	Analog inputs feat	ures		
	Available ranges	0 to +5 0 to +10 -10 to +10	V	
	Pull down	intern	nal	
Analog	Input impedance	40	kΩ	
Inputs	Accuracy (in the -40°C to +125°C temperature range)	0.25	% FS	
	Sampling (per channel)	4	kHz	
Anti- Aliasing	Туре	Low p SRRC or But	· ·	
Filter	Cut-off frequency at –3dB	Programmable from 15 to 500Hz ⁽¹⁾		
	Digital inputs featu	res		
	Sauara waya layal	0 to 5	V	
6: : 1	Square wave level	0 to 5 or NPN open		
Digital Inputs	Square wave level Pull up	0 10 5	collector	
Digital Inputs	·	or NPN open	collector	
_	Pull up	or NPN open Internal: 10k	collector «Ω to 5V	
_	Pull up Freq. max Tops	or NPN open Internal: 10k	collector «Ω to 5V kHz	
Inputs	Pull up Freq. max	or NPN open Internal: 104 200 1 to 100	collector Ω to 5V kHz Tops/rev	
Inputs Wheel	Pull up Freq. max Tops	or NPN open Internal: 10k 200 1 to 100 0 to 500	collector «Ω to 5V kHz Tops/rev kph	
Inputs	Pull up Freq. max Tops Range Circumference	or NPN open Internal: 104 200 1 to 100 0 to 500 0 to 500	collector κΩ to 5V kHz Tops/rev kph mph	
Inputs Wheel	Pull up Freq. max Tops Range	or NPN open Internal: 10h 200 1 to 100 0 to 500 0 to 500 300 to 5000	collector κΩ to 5V kHz Tops/rev kph mph mm	
Inputs Wheel	Pull up Freq. max Tops Range Circumference	or NPN open Internal: 104 200 1 to 100 0 to 500 0 to 500 300 to 5000 0.01	collector Ω to 5V kHz Tops/rev kph mph mm kph/bit	

(1) It is highly recommended to choose Cut-off frequency < 2x Output Frequency to avoid aliasing measurement.

CA	N bus features				
CA					
CAN bus type	Programmable 2.0A (11 bits ID)				
CAN bus type	or 2.0B (29 bits II				
Baudrate	125k to 1Mbps				
	identifiers, baudra	ate,			
Parameters	frequency, digital and an	alog inputs			
	parameters.				
Output Frequency	1Hz to 1kHz, request	mode.			
Output format	16bits or mV				
Ele	Electrical features				
Supply Voltage	6 to 16	V			
Typical Supply Current	35	mA			
Supply Outputs	Protected supply: 6 to 16V (0.5A max)				
Supply Outputs	Regulated supply: 5V (0.7	IA at 85°C)			
Mec	hanical features				
Dimensions	See §Mechanical dra	awing			
Makadal	Aluminum				
Material	Aluminum				
Weight	Aluminum 45	g			
		g			
Weight	45	g			
Weight Protection	45 IP67	g °C			

Due to CAN bus bandwidth limitation, the output frequency is limited

as follow.								
Output	CAN bus Baudrate							
frequency	125 kbps	250 kbps	500 kbps	1 Mbps				
1 to 200Hz	OK	OK	OK	OK				
500 Hz		OK	OK	OK				
1kHz				OK				

Ordering ref:

A-CAN-DG-V2.1 - Input range - Option

0V to 5V input range 2: 3: -10 V to + 10 V input range

0V to 10V input range

C: Cable ex: A-CAN-DG-V2.1-2-C



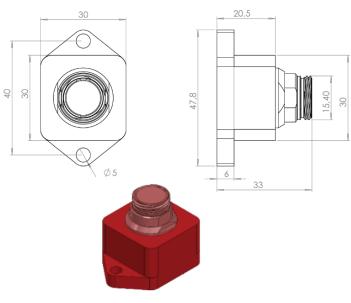




Mechanical drawing and pinout

Standard version:

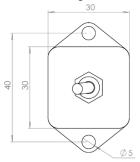
Connector: LEMO HES.2M.319.XLDP Mating connector: LEMO FGS.2M.319.XLM

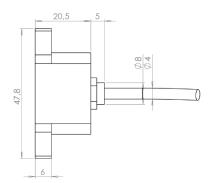


Cable version:

Cable: 19x28AWG, type 55M, 450V, 200°C

Tubing: RW-200-E-3/16 Cable length: 500mm







Function	Description	Pin	
Supply	Supply (6 to 16 V)	1	
,	GND ⁽²⁾	2	
	Channel 1	3	
	Channel 2	4	
	Channel 3	5	
Analog	Channel 4	6	
Inputs	Channel 5	7	
	Channel 6	8	
	Channel 7	9	
	Channel 8	10	
Digital	Input 1	11	
Inputs	Input 2	12	
CAN	CAN High	13	
CAN	CAN Low	14	
manufacturer reserved	do not connect	15	
	Protected supply 6 to 16V (0.5A max)	16	
Sensor supply	5V (0.1A max)	17	
	GND ⁽²⁾	18	
	GND ⁽²⁾	19	

(2) Ground pins are internally connected

Function	Description	Wire color	Ring
Supply	Supply (6 to 16 V)	Red	Brown
117	GND ⁽²⁾	Black	Red
	Channel 1		Orange
	Channel 2		Yellow
	Channel 3		Green
Analog	Channel 4	White	Blue
Inputs	Channel 5	vvnite	Purple
	Channel 6		Grey
	Channel 7		White
	Channel 8		Brown Black
Digital	Input 1	Orango	Brown Brown
Inputs	Input 2	Orange	Brown Red
CAN	CAN High	Yellow	Brown Orange
CAN	CAN Low	Blue	Brown Yellow
manufacturer reserved	do not connect	Green	Brown green
	Protected supply 6 to 16V (0.5A max)	Red	Brown Blue
Sensor supply	5V	Red	Brown Purple
	GND ⁽²⁾	Black	Brown Grey
	GND ⁽²⁾	Black	Brown White

(2) Ground pins are internally connected







CAN data output

Measure	Unit configuration	Range	Resolution	Data type	Comment
		0V to +5V	1 mV/bit	Unsigned int 16 bits	
	mV	0V to +10V	1 mV/bit	Unsigned int 16 bits	
ANA voltage		-10V to +10V	1 mV/bit	Signed int 16 bits	
signal		0V to +5V	0,0763 mV/bit	Unsigned int 16 bits	
	16 bits	0V to +10V	0,1526 mV/bit	Unsigned int 16 bits	
		-10V to +10V	0,3356831 mV/bit	Signed int 16 Bits	
VA/In a all are a a d	kph	0500 kph	0,01 kph/bit	Unsigned int 16 bits	Check max frequency (200kHz) for digital inputs. Ex: 360km/h with 2m wheel
Wheel speed	mph	0500 mph	0,01 mph/bit	Unsigned int 16 bits	circumference and 100 tops/rev $\rightarrow 360/3.6/2 \times 100 = 5 \text{kHz}.$
Engine revs		see comment	1 rpm/bit	Unsigned int 16 bits	Check max frequency (200kHz) for digital inputs. Ex: 8000rpm with 48 tops/rev → 8000/60x48 = 6.4kHz.
Frequency meter			1 Hz/bit	Unsigned int 16 bits	

TX Frame #01

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F0	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
(default)	Channel	1 voltage	Channel	2 voltage	Channel	3 voltage	Channel 4 voltage	

TX Frame #02

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x03F4	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
(default)	Channel	5 voltage	Channel	6 voltage	Channel	7 voltage	Channel	8 voltage

TX Frame #03

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0.0350	MSB	LSB	MSB	LSB				
0x03F8 (default)	O3F8 Digital Input 1		Digital Input 2		Not used	Not used	Not used	Not used
(aciadit)	Unsigned	int 16 bits	Unsigned	int 16 bits				

CAN data input

Rx Trig frame, for CAN request mode only

RX Frame

ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x07F0 (default)	-	0x00, 0x07 or 0xFF (all Msg) 0x01: Enable frame 1 0x02: Enable frame 2 0x04: Enable frame 3	-	-	-	-	-	-





Parameters

Must be setup according to Texense CAN protocol, or by using the tWist* software (texense Windows software tool) with the tSIB (texense Smart Interface Box).

Address	Parameter	Raw values		Values	C	omments
		0x00	CAN	12.0 A 1Mbps		Default
		0x01		N2.0 A 500 Kbps		
		0x02		N2.0 A 250 Kbps	1	
	Baudrate	0x03		1		
0x00	&	0x10		N2.0 A 125 Kbps N2.0 B 1Mbps		
	CAN Type	0x10				
		0x12		N2.0 B 250 Kbps		
		0x12	*	N2.0 B 125 Kbps	-	
		0x13	CAI	Rx frame trig	Poguest p	node - 500Hz m
			1		Request n	100e - 500mz III
		0x01 0x02		1 Hz 5 Hz		
		0x02 0x03	1			
001	Fasiasia a formación a constante		 			
0x01	Emission frequency	0x04		50 Hz		
		0x05		100 Hz		
		0x06		200 Hz		
		0x07		500 Hz		5 6 :
		0x08	<u> </u>	1 kHz		Default
0x02	Rx frame ID		if CAN2.0A: (MSB	Default 0x07
0x03	TIX TIGHTE ID		if CAN2.0B: 0	to 0xFFFF	LSB	Delaalt 6x67
0x04	Tx1 frame ID		if CAN2.0A: (MSB	Default 0x03
0x05	TXT Harrie ID		if CAN2.0B: 0	to 0xFFFF	LSB	Delault 0x03
0x06	Tx2 frame ID		if CAN2.0A: () to 0x7F0	MSB	Default 0x03
0x07	TX2 ITAITIE ID		if CAN2.0B: 0	to 0xFFFF	LSB	Delault 0x03
0x08	T. 2 from a ID		if CAN2.0A: () to 0x7F0	MSB	Deferrit 0.00
0x09	Tx3 frame ID		if CAN2.0B: 0	LSB	Default 0x03	
gital Input	t parameters:					
	Speed Unit		0	0.01 mph/bit		
0x0A	(only in wheel speed mode)		1	0.01 kph/bit	Default	
0x0B	Wheel circumference		200 . 5000		MSB	D (1, 200
0x0C	(input 1)		300 to 5000	mm	LSB	Default 200
0x0D	Wheel circumference		200 - 5000		MSB	5 6 1 000
0x0E	(input 2)		300 to 5000	mm	LSB	Default 200
0x0F	Tops / rev (input 1)		1 to 100		Г	efault 10
0x10	Tops / rev (input 2)		1 to 100			Pefault 10
0.7.70	10007 100 (1110002)		0x00	Frequency meter mode		5.3410.10
			0x01	Wheel speed mode	1	Default
0x11	Digital input 1 mode		0x02	Engine speed mode	_	Delaale
			0x03	IO state	1	
			0x00	Frequency meter mode	1	
0.45	0		0x01	Wheel speed mode	1	
0x12	Digital input 2 mode		0x02	Engine speed mode	1	Default
			0x03	IO State	1	
alog Inpu	t parameters:					
		0		16bits	_	* Lazza
0x13	Output format	1		mV	1 Def	ault 1 (mV)
ter param	eters:					
-s. param		0x00	No diaita	l filter on analog inputs		
				· · · · · · · · · · · · · · · · · · ·	-	
0x14	Analog input numeric	0x01		worth on analog inputs	Default	1 (Butterworth)
	filter type	0x02	SRRC (Linear F	Phase) with N coefficients on analog inputs		
0x15	Distract files and the second		1 to 9 for Butter		MSB	D.C. 112
0x16	Digital filter parameter N		1 to 200 for S		LSB	Default 2
0x17	Cut-off frequency of				MSB	Default 250
	digital filter (if any)		15 to 50	00Hz		(1Hz/bit)
0x18	arguest micer (il utily)				LSB	(1112/010)

