# Another way

to read the wind ULTRASONIC WIND SENSOR **LCJ CAPTEURS** 



Since 1999 LCJ Capteurs shows the way for robust and accurate wind sensors. Our mission is to offer the best ultrasonic wind sensors, compact, light, inconspicuous with low energy consumption at reasonable prices.

LCJ Capteurs is an innovative company located in the dynamic French region "Pays de la Loire" where we are now manufacturing the 5th generation of our sonic sensors. From the design office to the final product, all technical and manufacturing aspects are carried out in France in a 50 km radius from the office in Vertou.

All assembly and quality control processes are handled in our own office with quality control applied at every stage.

Each sensor is set-up and tested in our own wind tunnel and environmental test chamber. During these tests, all data is logged for each product against the serial number. External tests on LCJ Capteurs sonic sensors have been run successfully by many independent laboratories and magazines.

The CV3F was the first ultrasonic sensor sold by LCJ CAPTEURS in 2000. It has proven its reliability by having a one year in-field test mounted on the rear stand of French trawlers from Boulogne and Lorient, fishing in North Sea and Irish Sea. As a result, since 2001 we know that the CV3F sensor is not afraid of bad weather, sea water and vibrations!

The sensors from the CV7 range meet a wide range of needs for various applications, for leisure mariners as well as professionals. Our ultrasonic wind sensors are robust, reliable, accurate and they interface with all navigation equipments available on the market, including the most recent apps via a wireless connection to your tablet or smartphone.

There are already over 17 000 of our sensors giving satisfaction to users all around the world, at sea and on land.

You can rely on LCJ Capteurs' Ultrasonic Wind Sensors.

Find us on Internet: www.lcjcapteurs.com









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**SILVA** 

#### CV7

## THE STANDARD VERSION FOR MASTHEAD MOUNTING



The oblique arm of this ultrasonic wind sensor fits perfectly on sailboats where the mast head already carries antennas and navigation lights.

Output data format
Output rate
Wind module sensitivity
Wind module resolution
Wind module dynamic
<b>Direction sensitivity</b>
<b>Direction resolution</b>
Power supply
Electrical consumption
Op. temp. without icing
Cable
Weight of the head
Weight of unit assembly
Mounting arm

NMEA0183; MWV, XDR		
2 Hz (with a 30 Hz measurement)		
0.13 m/s   0.25 knots		
0.05 m/s   0.1 knots		
0.13 to 41.16 m/s   0.25 to 80 knots		
+/- 1.5°		
1°		
8 to 30 V DC		
9 mA		
-15°C to + 55°C		
25 m (included) 4 x 0.22 mm², 20 gr /m		
 100 gr		
200 gr		
Oblic, 300 aluminium arm, ∅ 12mm		

#### **MAINTENANCE FREE**

## **CV7-V**

## VERTICAL ARM FOR EASY INSTALLATION



This ultrasonic wind sensor with a vertical arm is easy to mount on any kind of boat or ashore. The CV7-V is ideal for many various applications.

NMEA0183; MWV, XDR	
2 Hz (with a 30 Hz measurement)	
0.13 m/s   0.25 knots	
0.05 m/s   0.1 knots	
0.13 to 41.16 m/s   0.25 to 80 knots	
+/- 1.5°	
1°	
8 to 30 V DC	
9 mA	
-15°C to + 55°C	
25 m (included) 4 x 0.22 mm², 20 gr /m	
100 gr	
200 gr	
vertical, 300 aluminium arm, Ø 16mm	

#### **EASY MOUNTING**

#### CV7-C



This is the Performance model! High data rate, high above the mast top and light weight. The 700 mm carbon arm places the sensor out of the upwash affecting the accuracy of wind data.

Output data format	NMEA0183; MV
Output rate	4 Hz (with a 60 Hz m
Wind module sensitivity	0.13 m/s   0.25
Wind module resolution	0.05 m/s   0.1
Wind module dynamic	0.13 to 41.16 m/s   0.5
Direction sensitivity	+/- <b>1</b> .5°
Direction resolution	
Power supply	8 to 30 V I
Electrical consumption	9 mA
Op. temp. without icing	-15°C to + 5
Cable	25 m (included) 4 x 0.2
Weight of the head	100 gr
Weight of unit assembly	200 gr
Mounting	vertical, 700 mm carbo
,	

t	NMEA0183; MWV, XDR	
е	4 Hz (with a 60 Hz measurement)	
у	0.13 m/s   0.25 knots	
n	0.05 m/s   0.1 knots	
С	0.13 to 41.16 m/s   0.25 to 80 knots	
у	+/- 1.5°	
n	1°	
у	8 to 30 V DC	
n	9 mA	
g	-15°C to + 55°C	
е	25 m (included) 4 x 0.22 mm², 20 gr /m	
d	100 gr	
У	200 gr	
g	vertical, 700 mm carbon arm, Ø 16mm	

#### CV7SF2

## WIRELESS WIND DATA DIRECT ON YOUR NAVIGATION SYSTEM



This sensor is powered by its own solar panel and the receiver can be powered by the USB port where it is plugged to transmit the wind data to the PC. It is well suited to motor boats, small sail boats, club-houses, weather stations, sports grounds, golf courses, marinas...

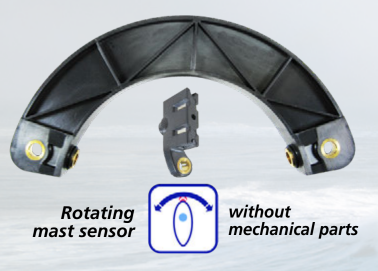
Output data format
Output rate
Wind module sensitivity
Wind module resolution
Wind module dynamic
Direction sensitivity
Direction resolution
Barometer range
Barometer resolution
Power supply
Electrical consumption
Op. temp. without icing
Wireless range
Weight of the head
Weight of unit assembly
Mounting

NMEA0183; MWV, XDR, MDA		
2 Hz (with 16 Hz measurment)		
0.26 /s   0.5 nds		
0.05 m/s   0.1 nds		
0.13 to 41,16 m/s   0.25 to 80 knots		
200 mB to 1100 mB		
0,1 mB		
Photovoltaic (sensor)   5 to 15V DC (receiver)		
Zero Power (sensor)   6mA (receiver)		
35 days @ 1Hz		
-10°C to +50°C		
50 m (300 m in open space)		
180 gr		
280 gr		

#### LIGHT WEIGHT

#### RM-SMART100

#### STATIC ANGLE SENSOR FOR ROTATING MAST



Static angle sensor for rotating mast. Comes with the RM processor featuring an NMEA2000 interface.

Compatible with all our wind sensors from the CV7 range.

Output data format
Output rate
Measured angle
Angle resolution
Angle accuracy
Power supply
Consumption with interface box
Terminaison connector
Cable SMART100/interface box
Compatible wind sensors
Weight of the sensor

NMEA2000	
10 Hz	
+/- 50° (option for +/- 90°)	
0.5°	
0.4%	
10 to 16 VDC	
100mA / 2 LEN	
4-pin M12 connector	
5m	
CV7SF2; CV7; CV7-V; CV7-C	
190 gr	
180 gr	







#### CV3F

## THE REFERENCE FOR WORKBOATS



CV3F\* is the sensor which built our reputation. It was specifically designed for all-weather working boats.

<sup>\*</sup> Not available in North America

Output data format	NME#
Output rate	2 Hz (with a
Wind module sensitivity	0.31 r
Wind module resolution	0.05
Wind module dynamic	0.31 to 50.9
Direction sensitivity	
<b>Direction resolution</b>	
Power supply	10 to 14 V D
Electrical consumption	
Op. temp. without icing	-1
Cable	25 m (included)
Weight of the head	
Weight of unit assembly	
Mounting	vertical, 300 m

NMEA0183; MWV, XDR	
2 Hz (with a 30 Hz measurement)	
0.31 m/s   0.60 knots	
0.05 m/s   0.1 knots	
0.31 to 50.93 m/s   0.60 to 99 knots	
+/- 2.5°	
1°	
10 to 14 V DC   11 V to 33V (option)	
25 mA	
-10°C to + 50°C	
25 m (included)   RG58 C/U coaxial, 40 gr /m	
175 gr	
280 gr	
vertical, 300 mm aluminium arm, Ø 20mm	

#### WindyPlug

PLUG AND PLAY ULTRASONIC WIND SENSOR INTERFACE FOR NMEA2000 SYSTEMS



WindyPlug is a BaroPlug with an interface to connect any of our Ultrasonic Wind Sensor to a NMEA 2000 system. It features a MICRO C male plug to connect directly to the NMEA 2000 bus. This is a Plug and Play device: Just install the sensor on your NMEA system's backbone.

Connector
Transmitted data
Weight / Length / Diameter
Operation indicator
Pressure sensor
Pressure's measure range

Resolution

Relative accuracy
Absolute accuracy
Power supply
Electrical consumption

NMEA2000 V2 PGNs

NMEA2000 V3 PGNs

MICRO C mala NMEA2000

Atm. press., wind speed, wind angle, wind temp

35 gr / 135 mm / 17.5 mm

1 flashing LED

Hydrophobic membrane

850 hPa / 1150 hPa

1 hPa with NMEA2000 Version 2 systems 0.1 hPa with NMEA2000 Version 3 systems

+/- 0.5 hPa @ 20°C

+/- 1.5 hPa @ 20°C

ria NMEA2000 network. 8V / 28VDC

1 LEN < 50mA with wind sensor

TX: 59392; 60928; 126464; 126996; 130306; 130311 RX: 59392, 59904; 60928; 130315

FX: 59904; 60928; 126464; 126996; 130306; 130312; 130314 RX: 59392; 59904; 60928; 130315

EASY MOUNTING

#### **BaroPlug**

PLUG AND PLAY BAROMETER AND TEMPERATURE SENSOR FOR NMEA2000 SYSTEM







BaroPlug is an atmospheric pressure and ambient temperature sensor for NMEA 2000 systems.

It features a MICRO C male plug to connect directly to the NMEA 2000 bus. This is a Plug and Play device:

Just install the sensor on your NMEA system's backbone.

Connector
Transmitted data
Weight / Length / Diameter
Operation indicator
Pressure sensor
Pressure's measure range

Resolution

Relative accuracy
Absolute accuracy
Power supply
Electrical consumption

NMEA2000 V2 PGNs

NMEA2000 V3 PGNs

Atm. pressure, air tem	p.
20 gr / 82 mm / 17.5 m	
1 flashing LED	
Hydrophobic membran	е
850 hPa / 1150 hPa	

MICRO C NMEA2000 male

1 hPa with NMEA2000 Version 2 systems 0.1 hPa with NMEA2000 Version 3 systems

ith NMEA2000 Version 3 systems

+/- 1.5 hPa à 20°C NMEA2000 network. 8V / 28VDC

1 LEN < 25mA

TX: 59392; 60928; 126464; 126996; 130311 RX: 59392, 59904; 60928; 130315

TX: 59904; 60928; 126464; 126996; 130312; 130314 RX: 59392; 59904; 60928; 130315

#### **Options**

#### STBG OPTION

The STBG option is a universal interface which allows the communication between a CV7 aerial unit and your instruments display, whatever the model and the brand. Thus you can replace a mast head sensor by a CV7 on the following systems:

- B&G (Hornet IV, Hydra, Hercules, Network, H1000, H3000, H5000)
- Raymarine (ST60, ST60+, ST70, i series, iTC5)
- Autohelm ST50
- Navico WD200
- Microdata
- Stowe Navigator, Stowe Dataline, Stowe Micro Range, Dataline X
- Simrad IS11
- VDO

Note that this option is also available for rotating masts.

For other systems, we can manage specific configuration before shipping.

## SIL OPTION (NEXUS NX2, SILVA AND FI30)

CV7-Sil is a firmware setup for any CV7 models. To set this specific configuration, simply connect your CV7 to the serial port of a PC and use our configuration software.



#### **Testimonials**

"We have used many anemometers, and the CV7-C is the best for our application. It has greatly improved our ability to measure the performance of our kiteboats".

Jamie Schulte KAI project

"In 2004, when sailing single-handed for the record around the world westbound against the prevailing winds, I needed an accurate and robust anemometer, as the shock loads experienced at the mast head when the boat hits the water after a wave, are extremely violent. I used an ultrasonic wind sensor from LCJ Capteurs and since then I have never changed. Now, my Feeling 1.40 ALGIMOUSS, which I race and am currently leading the "OSIRIS Atlantique 2015" ranking, is also equipped with that ultrasonic wind sensor which is perfectly accurate"

Jean-Luc Van Den Heede Single-handed Westbound around the world record holder



"Because LCJ Capteur's Ultrasonic Wind Sensors have no moving parts to wear out, rendering their performance constant and reliable, we at Tidal Transit took the decision to fit them to our fleet of four PTVs (Passenger Transfer Vessels). The ultrasonic wind sensors provide security for the vessels, which are in daily service on various UK offshore wind farm sites around the UK coast."

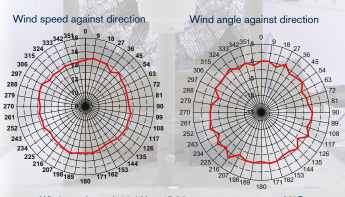
Leo Hambro, Commercial Director of Tidal Transit

## ULTRASONIC WIND SENSORS TECHNICAL INFORMATION

A conventional wind vane/anemometer features mechanical rotating parts. These moving parts sensor to failure. expose the The ultrasonic designed sensor has been to avoid mechanical part to ensure the best possible and most reliable operation. Our sonic wind-vane/anemometers show very stable results over the long term and without maintenance.

LCJ Capteurs has designed and manufactured wind sensors since 1999. Our range of wind vanes/anemometers covers the needs over many applications. They have proved their robustness and accuracy on the marine sector, and they are now widely used in other fields such as weather stations, industry, security and agriculture to name a few.

At LCJ Capteurs, every sensor is fully tested before dispatch. Each unit is tested and the results are logged against the serial number. The sensor is placed in our wind tunel on a rotating bracket which rotates by 9 degrees steps. This is computer controled. The sensor is aligned in the wind direction and set at 0 degrees. 40 mesure points are logged with both angle and speed. Here is an extract of our typical wind tunnel report. The full version is available on our website.



#### **HOW DOES IT WORK?**

The sound (and ultrasound) is conveyed by the movement of the fluid in which it crosses.

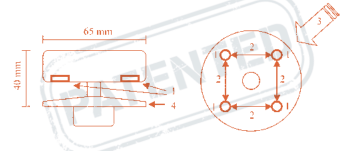
The electro acoustic transducers (1) communicate between themselves two by two using ultrasonic signals (2) to determine, following the orthogonal axes, the wave transit time differences induced by the air flow (3).

CV7 Transducers communicate between themselves delivering four independent measures, while head wind measured vectors are preferably used for calculations. The measurements are combined in an integrated calculation to establish the wind speed and its direction in relation to a reference axis. The temperature measurements are used for calibration corrections.

The sensor's design minimises the effect of heel angle (4) (the effect of an inclination of the wind sensor is partially corrected due to the shape given by the space).

The CV7 range of products features lateral transducers delivering four independent measurements. The validity checks are used to measure head wind vectors for calculations.

This method gives a wind speed sensitivity of 0.15 m/s, and reliability as well as excellent linearity up to 40 m/s (1 m/s = 1.94384 kts).



### LCJ Capteurs ultrasonic wind sensors are compatible with all navigation systems.

They deliver a NMEA0183 signal as standard and various options allow interfacing with instruments from many brands.

DEALER'S STAMP

#### LCJ CAPTEURS

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