

"Plug and Play" NMEA2000[®] devices



BAROPLUG



Temporarily unavailable (contact us for lead times)

Another way to read the wind

The BaroPlug is a barometer for NMEA2000[®] systems. It features a MICRO male plug to connect directly to the NMEA2000[®] backbone. Install this "Plug and Play" device on the NMEA2000[®] network and immediately get the air pressure readout on a display that features this data !



ULTRASONIC WIND SENSOR

LCJ CAPTEURS



WINDYPLUG

NMEA2000[®] interface for wind sensor with integrated barometer. This device has the same design as the BaroPlug and is compatible with each NMEA2000[®] V2 and V3 equipment. It features a MICRO C male plug to connect directly to the NMEA2000[®] bus. Just connect this "Plug and Play" device to the backbone of the NMEA2000[®] installation.

Windy-Plug





12 V



CV7

Ultrasonic wind sensor

310mm aluminum oblique arm, Ø 12mm

25m cable length

NMEA0183[®] (standard)



9 to 33 V

Ultrasonic wind sensor, standard mounting (oblique pole), 25m cable length, STBGv5 7125,-**CV7-STBG** (12 V) universal interface for compatibility with Raymarine[®] and B&G[®] instruments all generations. Ultrasonic wind sensor, standard mounting (oblique pole), 25m cable length, junction (12 V) 7715,-**CV7-WINDYPLUG** interface for NMEA2000[®] compatibility, barometer included. Ultrasonic wind sensor, standard mounting (oblique pole), 25m cable length, barometer CV7-BARO3 (12 V) 7715,junction box, NMEA0183[®]. Ultrasonic wind sensor, standard mounting (oblique pole), 25m cable length, compatibility: **CV7-SIL** (12 V) 5950,-SILVA, NEXUS NX2, Furuno FI30.







Ultrasonic wind sensor*

310mm aluminum vertical arm, Ø 16mm

25m cable length

NMEA0183[®] (standard)





CV7-V-STBGUltrasonic wind sensor, vertical mounting, 25m cable length, STBGv5 universal
interface for compatibility with Raymarine® and B&G® instruments all generations.8045,-CV7-V-WINDYPLUGUltrasonic wind sensor, vertical mounting, 25m cable length, junction interface for
NMEA2000® compatibility, barometer included.8045,-

Ultrasonic wind sensor, vertical mounting, 25m cable length, barometer junction box, NMEA0183[®].



*Also available in black color, please contact us.



(12 V)

CV7-V-BARO3

ULTRASONIC WIND SENSOR



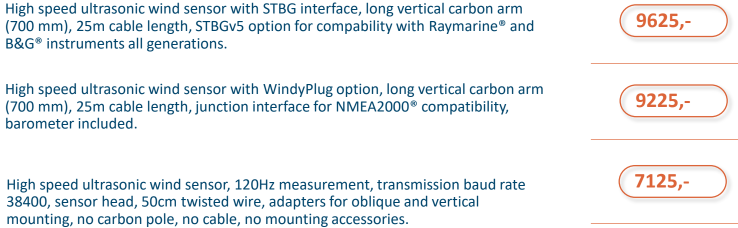
CV7-C

High speed ultrasonic wind sensor 4Hz 700mm carbon vertical arm, Ø 16mm 25m cable length NMEA0183[®] (standard)

B&G[®] instruments all generations.



9 to 33 \



CV7-C-STBG

CV7-HR-OEM

Another way

to read the wind

ULTRASONIC WIND SENSOR

LCJ CAPTEURS



(12 V)

(12 V)

High speed ultrasonic wind sensor with WindyPlug option, long vertical carbon arm (700 mm), 25m cable length, junction interface for NMEA2000[®] compatibility, barometer included.

High speed ultrasonic wind sensor, 120Hz measurement, transmission baud rate 38400, sensor head, 50cm twisted wire, adapters for obligue and vertical mounting, no carbon pole, no cable, no mounting accessories.

CV7-C with options



CV7SF2

Wireless ultrasonic wind sensor

Photovoltaic cell, receiver box (5 to 15V power supply) and LifePO4 battery

Aluminium vertical arm 310mm, Ø 16mm

NMEA0183[®] (standard)





CV7SF2-WINDYPLUG



Wireless ultrasonic wind sensor powered by photovoltaic cell and LifePO4 3V battery, data refresh once per second day and night, receiver box (5 to 15V power supply), vertical mounting, junction interface for NMEA2000[®] compatibility, integrated barometer.



CV7SF2-USB



Wireless ultrasonic wind sensor powered by photovoltaic cell and LifePO4 3V battery, data refresh once per second day and night, receiver box (power supply via USB), USB interface, vertical mounting, NMEA0183[®].







Adapt-1" CV7

1"x14 standard mounting adapter for CV7 - Ø 16 mm



Option Windyplug

NMEA2000[®] interface for CV7 (and CV3F as well)





Another way to read the wind 12 V

Vertical support

Vertical support for horizontal surface mounting. Glomex[®] RA106BRACKET and RA106BRACKINOX are compatible (not supplied)





Option STBG

12 V

Universal interface for CV7 compatibility with Raymarine[®] and B&G[®] instruments



Option Baro3

12V junction box with barometer sensor for CV7 (and CV3F as well)



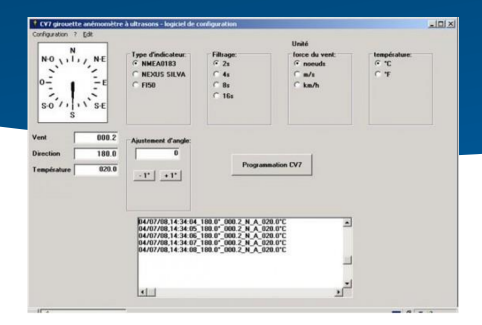


Option USB

USB

USB junction box for CV7, power supply via USB port, NMEA0183[®] virtual com port (Windows driver)





CV7-Config

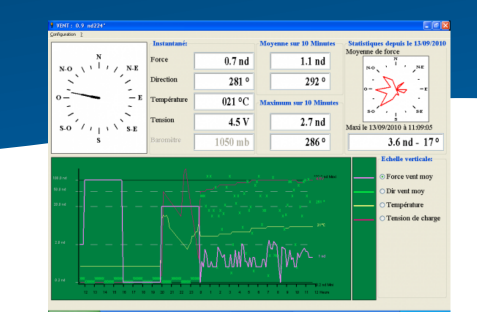
CV7 configuration software for Windows. Data output settings, smoothing, wind speed units.

Free software

(upon request by e-mail)



Another way to read the wind



StatMETEO

Software for recording and displaying wind and air pressure data for LCJ Capteurs ultrasonic wind sensors. Windows compatible. Multi-language software.



Softwares for PC







RM-CANBUS

NMEA2000[®] interface for rotating mast

RM-CANBUS box associated with CV7 range

Integrated barometer

Compatibility with Honeywell[®] position sensor - SMART 100 and 180 degrees (not supplied)



1.11

.....





CV7-RM	12 V	RM interface pack and CV7 ultrasonic wind sensor with oblique arm, NMEA2000 [®] compatible. Integrated barometer. For Honeywell [®] SMART100 / SMART180 position sensor (not supplied).	(12540,-
CV7-V-RM		RM interface pack and CV7 ultrasonic wind sensor with vertical arm, NMEA2000 [®] compatible. Integrated barometer. For Honeywell [®] SMART100 / SMART180 position sensor (not supplied).	13275,-
CV7-C-RM	12 V	RM interface pack and CV7 ultrasonic wind sensor with long carbon vertical arm, NMEA2000® compatible. Integrated barometer. For Honeywell® SMART100 / SMART180 position sensor (not supplied).	14400,-



			(12 V) 3150,-
CV7-RM-STBG	12 V	RM-STBG interface pack and CV7 ultrasonic wind sensor with oblique arm, for all brands of displays with a 5 or 6 wire masthead input, compatible with the Honeywell [®] SMART100 position sensor (not supplied).	9110,-
CV7-V-RM-STBG		RM-STBG interface pack and CV7 ultrasonic wind sensor with vertical arm, for all brands of displays with a 5 or 6 wire masthead input, compatible with the Honeywell® SMART100 position sensor (not supplied).	9785,-
CV7-C-RM-STBG	12 V	RM-STBG interface pack and CV7 ultrasonic wind sensor with long carbon vertical arm, for all brands of displays with a 5 or 6 wire masthead input, compatible with the Honeywell® SMART100 position sensor (not supplied).	10920,-
ULTRASONIC WIND SENSOR Another way			



PACK SEMAPHORE



Complete instrument package for semaphores and harbor master's offices:

- CV7-V ultrasonic wind vane-anemometer with vertical arm, 25m cable length (other optional cable lengths), mounting bracket
- 220 V / 24 V DC power supply
- Barometer option for CV7-V with power supply and isolated data input(24 V DC)
- 7" touch screen MMI-7070 24 V DC





Another way to read the wind

2-year warranty (excluding MMI display – see page 13) Non contractual pictures Pricing subject to changes without notice Pricing does not include taxes and shipping costs

> ScanMarine DK ApS Egensevej 25 2770 Kastrup Danmark, Tel.: +45 81 94 98 20, CVR: DK 35 64 95 65