

Digital Compass Users Guide, OS5000 Series

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# **Table of Contents**

Introduction to the Tiny Compass Family	3
OS Compass Design Features	5
Specifications	6
Electrical Connector and pin assignment	8
Cables	9
Firmware Updates for the OS5000 Compass Family	11
Communicating with the compass, RS-232 or USB	11
Output Sentence Formats	12
Format Type 0x01, 1(10): "\$C" format	12
Format Type 0x02, 2(10): "\$OHPR" Sentence	13
Format Type 0x04, 4(10): "\$HCHDT" Sentence	14
Format Type 0x08, 8(10): "comma delimited" Sentence	14
Format Type 0x10, 16(10): Direct LCD Output	14
Output Parameter Selection Table	15
Terminal Emulation Programs for Communicating with the Compass	15
Compass Command Summary Table	16
Compass Mounting Guidelines	21
New Mounting Positioning with Firmware Version 1.5 and Later	23
Calibrating the Compass	26
Optional Soft Iron Calibration	30
Installing Windows Demo Utility	34
USB Drivers for the OceanServer OS5000-US family of compasses	36
Basic Commands to Configure the OS5000	37
Depth or other sensor Connection for OS5000-USD	38
PROGRAMMING NOTES	39
Customer Support	42

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# **Introduction to the Tiny Compass Family**

The Ocean Server precision 3-Axis Tilt Compensated compass products use state of the art technology to provide outstanding performance and ease of use in a low cost design.

The OS5000 family of compasses are a new class of sensor components providing best in class performance for under \$200.00 (USD) in low volume.

### Features:

- Compass accuracy, 0.5 degrees RMS heading while level, 1° RMS <±30° Tilt, 1.5° RMS <±60° Tilt, undisturbed field, .1 Degree resolution
- Roll & Pitch full rotation, typical 1° accuracy  $<\pm 30^{\circ}$  tilt
- Pitch Angles +/-90 degrees, Roll Angles +/- 180 degrees
- Tilt-compensated (electronically gimbaled)
- Tiny size, 1"x1"x0.3", less than 2 grams weight
- Low Power Consumption, <30ma @3.3V
- Hard and soft-iron compensation routines
- Optional support for a high resolution Depth or Altitude sensor (24 bit AD)
- Serial Interface:
  - RS232, USB or TTL
  - Baud rate programmable 4,800 to 115,000 baud
- Rugged design
  - 10,000 G shock survival
  - -40° C to 80° C operating temperature (Accuracy specified for 0° C to 50° C)
- ASCII sentence output, in several formats, NMEA checksum
- High Data Update Rate to 40HZ
- Support for True or Magnetic North Output
- Precision components
  - 3 Axis magnetic sensors from Honeywell
  - 3 Axis Accelerometers from ST Microelectronics
  - 24 bit differential Analog to Digital converters from Analog Devices

### • 50 MIPS processor supporting IEEE floating point math

**OS5000-S** -- **Signals: RS-232 Levels:** 3-Axis Compass, 1" x 1" size with full RS-232 support, single connector on the topside (note arrow imprinted on this side) of the module.



**OS5000-T** -- Signals: TTL Levels: 3-Axis Compass, 1" x 1" size offers TTL only support, single connector on the topside of the module



**OS5000-US -- Signals USB or RS-232:** 3-Axis tilt compensated compass, 1" x 1". Has both Serial & USB direct interface and has connectors on both sides of the module.



Always mount compass with 7 pin side 1 up even when using USB connector other mounting positions available with firmware version 1.5.

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Additional Note: the OS5000-USD version supports pressure measurement for depth (not shown; utilizes same PCB and connectors as OS5000-US above).

# **OS Compass Design Features**

### Hardware Variants:

**OS5000-S** (RS232 Only), **OS5000-US** (RS232 & USB), **OS5000-T** (ITIL Only), **OS5000-USD** (Standard Features of –US Compass with Depth)

### Magnetic Sensors:

Honeywell two-axis AMR sensor for X, Y plane sensing

Honeywell z-axis AMR sensor

### Accelerometer, tilt sensor:

Three-axis STM accelerometer

### Microprocessor:

50 MIPS processor that supports IEEE floating point operations for accurate tilt compensation.

### AD Conversion:

24 bit Sigma-Delta converters with differential inputs

### All Models are RoHS Compliant Additional Note:

The OS5000 family of compasses is the next generation of compasses offered by OceanServer Technology. The table below gives a cross reference to previous generation parts:

Previous Generation Part	Replacement Part	Comments
OS1000	OS5000-S	Direct Replacement
OS1500, OS3500, and OS5500- USG	OS5000-USD,-USDK	One part replaces all units depth connected via Serial port connector
OS3000	OS5000-US	Smaller 1'x1' form factor

# **Specifications**

Parameter	Value
Azimuth accuracy	<0.5 deg RMS Heading while level, undisturbed field, 0.1 deg resolution
Inclination (pitch and roll) accuracy	Typical 1° accuracy <±30° tilt
Inclination range	$\pm 80$ degrees, (output for full rotation at decreased accuracy pitch $\pm 90$ degrees, roll $\pm 180$ degrees)
Temperature range	Accuracy specified for 0°C to 50°C, -40°C to +85°C operation (decreased accuracy at temp extremes) Humidity: 20-80% RH non-condensing
Shock (Operating)	3,000 G, 0.5 ms, 10,000 G 0.1ms
Data Refresh Rate	0.01 Hz to 40Hz sentence output rate
Size	1" x 1" x 0.3" module
Weight	~ 2 grams
Supply Voltage	3.3V – 5VDC (Will operate with up to 15VDC using 3x the power)
Power consumption	30 ma @3.3V (-S variant)
	35 ma @5V (-US variant, in USB mode)
Serial Data Interface	RS-232C levels, TTL and USB 2.0 based on Variant
	4800 – 115000 baud, 8 bit, 1 stop, no parity (19200 default)
Sentence Format	NMEA0183 Style, four sentence formats, supporting xor parity (\$HCHDT, \$OHPR, \$C, comma delimited. Supports Acceleration & Magnetic sensor output in X,Y,Z

### OCEANSERVER COMPASS MANUAL

Magnetic Routines	Compensation	Hard Iron and Soft Iron calibrations supported, note: Soft iron (V1.4 or later firmware)
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# **Electrical Connector and pin assignment**

Top Side View



Table Below provides full detail of all pins

OS5000-S, OS5000-US (TOP, Side 1 Serial Connector) and OS5000-T 7 pin, Molex 1.25mm connector (Molex: 51021-0700) – Available on. <u>www.Mouser.com</u> along with pins and tool to make custom cables.

Pin	Color	Signal	Description (Serial Connector on all Compasses)	Additional OS5000-T (TTL version compass notes)
1	White	P-in	Pressure Input from Transducer (OS5000-USD only)	same
2	Black	GND	Ground	same
3	Red	Vin- Unreg	DC Power Input, DC voltage in the range of 3.3V - 5V	same
4	Orange	NC	RESERVED - Do Not Connect	same
5	Black	GND	Ground – Use with RS232	same
6	Green	Tx	RS-232 Transmit (DB9-F pin: 2)	Voltage Level TTL, 3V drive level

7	Blue	Rx	RS-232 Receive (DB9-F Pin: 3)	Voltage Level TTL, 3V or
				5V tolerant on input

Note: Users that only require TX signal.

The OS5000 compass uses low power RS-232 transceivers, these will go to sleep if the compass is not connected to a valid input level and there will be NO compass output. If you would like to connect the compass in TX only mode, i.e. no input RS-232 signal you should make the following connection in the cable.

Compass RX (Blue wire), pin 7 should be connected to the Power Input (Red wire) pin 3. This will keep compass TX (green wire) Pin 6 transmitting on it regular schedule.

:OS5000-US USB and OS5000-USD, Bottom, side 2, 6 pin, single row header, Molex 1.25mm connector (Molex: **53261-0671**) – Available on <u>www.Mouser.com</u> along with pins and tools to make custom cables

Pin	Color	Signal	Description
1	Green	USB	D+
2	White	USB	D -
3	Red	5V	Regulated USB Power
4	Black	Ground	USB Power
5	Reserved		Must be no connect
6	Reserved		Must be no connect

# **Cables**

OceanServer offers a variety of cables, which come with the compass evaluation kits or can be ordered separately. OS5000-US will auto detect whether the Serial or USB cable has been plugged in.

### Standard Cables:

19-00061-24, 24" OS5000-S Demo Kit Cable with Serial connection, Pressure and 3.6V battery power connection (picture below) Demo cable provides 3.6V battery connection. Cable Note: this cable is a quick way to get the compass running for evaluation. It is highly recommended that you operate the compass from 3.3V since the module has a linear regulator and a higher voltage than 3.3V heats up the module and wasting power and heating up the OS5000 module.



19-00062-24, 24" OS5000-S/-T Series Pigtail Cable, 7 Pin connector, blunt cut (below)



19-00116-00, Aprox. 6' OS5000-US Demo Kit Cable with USB to 6 Pin connector. There is also a 3' version available.

### OCEANSERVER COMPASS MANUAL



# Firmware Updates for the OS5000 Compass Family

Firmware updates can only be performed at the factory for the compass family. You can get your compass firmware updated for \$24.99 USD plus shipping back to you. See our online store for details: http://www.oceanserver-store.com/osfiuppr.html

# Communicating with the compass, RS-232 or USB

The USB compass requires device drivers to present itself to the system as an asynch serial port, i.e. COMn: port on Windows. There are drivers supporting MAC OS and Linux variants on the <u>www.silabs.com</u> web site, CP2102 bridge drivers. We provide basic drivers and manuals on our web site for windows <u>www.ocean-server.com/compass/</u>. At this point all compass designs present themselves as serial port devices at a baud rate, 8 bits, 1 stop bit (ASYNCH).

Using a windows system open up a TeraTerm terminal emulator port to the compass device. The factory default baud is 19200, 8, 1, N. This change has been made so Windows OS does not mistakenly recognize the compass as a serial mouse. The baud rate can be changed back to 9600 using the <Esc> B command

# **Output Sentence Formats**

🌉 COM3 - Tera Term VT	_ 🗆 🗵
File Edit Setup Control Window Help	
\$C212.4P2.5R-14.0T28.4M×107948.84My-79390.15Mz173.31A×0.045Ay-0.245Az0.977*3E	
CMD:*	_
Vutput Sentences (0127)=15	
Value and Enter, or ESC 1 Plack Unite	
5(2)12 4P2 5R-14 6T28 4My167977 96Mu-79422 66Ma173 276y6 6456u-6 2456a6 977*36	
5C212.4P2.5R-14.0T28.5Mx107972.36Mu-79392.24Mz173.24Ax0.045Au-0.245Az0.978×34	
\$C212.4P2.5R-14.0T28.5M×107991.91My-79358.29Mz173.24A×0.045Ay-0.245Az0.978*3F	
CMD:*	
Output Sentences (0127)=1	
Value and Enter, or Esc 2	
Flash Write	
50HPR 212.4,2.5,-14.0,28.4,107971.90,-79328.18,173.28,0.045,-0.245,0.978,*28	
PUHLK 212.4,2.5,-14.0,28.5,10/7/0.20,-7/310.37,1/3.30,0.045,-0.245,0.7/8,*24	
PUTEN 212.4,2.3, 14.0,20.3,10773.03, 77202.02,173.32,0.043, 70.240,0.770,*23	
50HPR 212 4 2 5 -14 0 28 5 107939 68 -79260 61 173 32 0 045 -0 246 0 978 *29	
50HPR 212.4.2.514.0.28.5.107934.2579268.47.173.29.0.0450.245.0.978.*28	
CMD:*	
Output Sentences (0127)=2	
Value and Enter, or Esc 4	
Flash Write	
SHCHDT, 212, 4, T * 2C	
5HGHDI, 212.4,1*26	
ρησημι,212.4,1*26 CMD-4	
GID.** Output Sentences (0, 197)=4	
lalue and Forter or Fsc 8	
Flash Write	
212.4,2.5,-14.0,28.6,107934.59,-79258.69,173.27,0.045,-0.244,0.978	
212.4,2.5,-14.0,28.5,107940.70,-79263.87,173.25,0.045,-0.244,0.978	
212.4,2.5,-14.0,28.6,107929.16,-79273.99,173.26,0.045,-0.245,0.977	
212.4,2.5,-14.0,28.7,107929.85,-79259.35,173.25,0.045,-0.245,0.977	
L12.4,2.3,-14.0,20.7,10734.74,-77237.44,173.27,00.043,-0.243,0.777	
CMD:11	
OTI (C) 22/Jan/2008 055000 U1.4 (space)	1
	•

Figure: Compass output for each of the four supported output formats. The command <esc>\* lets you select the bit mask for the desired sentence format.

The compass is programmed with an output rate and it sends sentences at this fixed rate. The rate is programmed with the <esc>R command. Values lower than 1 per second use a negative number, -100 is 0.01hz, -10 is 0.1 hz, -2 is 0.5hz. Values greater than 0 are in sentences per second, HZ. A value of 10 is 10hz, 40 is 40hz and so on. If you program a rate of 0 the compass will cease output but still respond to <esc> commands.

# Format Type 0x01, 1(10): "\$C" format

### \$Chhh.hPpp.pRrr.rTtt.tMx0.000My0.000Mz0.000Ax000.0Ay000.0Az000.0\*cc

### \$C212.4P2.5R-14.0T28.4Mx107977.90My-79422.00Mz173.27Ax0.045Ay-0.245Az0.977\*3A

This sentence format provides a text tag in front of each data type so the user program can parse them accurately regardless of which data elements are activated. In effect every data element has leads with its unique name.

### OCEANSERVER COMPASS MANUAL

Possible fields reported in the sentence (use the <esc>Xnnnn<space> command to configure the desired fields for output.

Hhh.h Heading in degrees, corrected for Declination if one is entered

Ppp.p: Pitch angle, "P" precedes the pitch angle in degrees

Rrr.rr Roll angle, "R" precedes the roll angle in degrees

Ttt.t: Temperature of the compass board, crude measure taken from the core microprocessors internal sensor. Used for relative measurements of environments not accurate. We provide a single point calibration offset using the <esc>+ command.

Standard Factory Format for OS5000-S, OS5000-US or OS5000-T

The standard setting below is <esc>\*1<space> command

Example: \$C320.5P0.2R-18.3T19.0\*3C

Mx,My,Mz Magnetic field strength reported on each sensor. The units are calibrated to milliguass by the user setting the local horizontal field strength before a full calibration.

Ax,Ay,Az Acceleration measured on all three sensors. The units are in "G" for each sensor. You can also output the vector length (acceleration scalar) which will be close to 1G

\*cc This is the end of line character, the cc is the HEX X-OR sum of the characters between the \$ and the \*. This is the NMEA standard format.

OS5000-USD Example: \$C328.3P28.4R-12.4T21.1D21.01\*<checksum> <cr><lf>

- Compass heading: 328.3 degrees
- Pitch angle: 28.4 degrees
- Roll angle: -12.4 degrees
- Temp: 21.1 degrees
- Depth: 21.01 feet [This is only output on the OS5000-USD]

# Format Type 0x02, 2(10): "\$OHPR" Sentence \$OHPR value1,value2,value3,value4....\*cc

The \$OHPR sentence is activated with the <esc>\*2<space> command. It provides a comma-delimited list of all of the parameters selected for output with the <esc>X command.

# **Format Type 0x04, 4(10): "\$HCHDT" Sentence** \$HCHDT,212.4,T\*2C

The NMEA0183 standard true heading sentence is supported for output. The \$HCHDT sentence is activated with the <esc>\*4<space> command. To have the heading be true the user must program the compass with the local declination value using the <esc>Qnnnn<space> where nnnn is the degress times 10 for local heading offset. Example <esc>Q125<enter> will offset the heading 12.5 degrees for every value reported.

# Format Type 0x08, 8(10): "comma delimited" Sentence

### value1,value2,value3,va,....

This sentence outputs the data as a simple comma delimited list of the requested values. This sentence is activated by the <esc>\*8<space> command and it outputs all data elements selected in the <esc>Xmask<space> command. This sentence format is only available with firmware version 1.4 or later.

# Format Type 0x10, 16(10): Direct LCD Output

### Azimuth=0.0, Elevation=0.0....

In this mode the compass directly sends the data and formatting commands required for a Crystalfontz 2x16 LCD display. This can be used in applications for antenna aiming. In this mode the compass is temporarily mounted to the antenna in the field and a cable then goes to a small handheld box with and LCD and a 9V battery. This is all that's needed create a very accurate antenna positing system. The compass is calibrated for a particular antenna frame to remove it's soft are hard iron effects and the compass will provide excellent results for quickly and accurately aiming antennas.



This sentence is activated by the < esc > \*16 < space > command. You should also change the output rate to 2 (< esc > r set to 2) This sentence format is only available with firmware version 1.5 or later.

# **Output Parameter Selection Table**

(Note: not all compasses support all features)

Order	Bit value (base 10)	Parameter Name
1	1	Azimuth
2	2	Pitch Angle
3	4	Roll Angle
4	8	Temperature
5	16	Depth (feet)
6	32	Magnetic Vector Length
7	64	3 axis Magnetic Field readings, x,y,z
8	128	Acceleration Vector Length
9	256	3 axis Acceleration Readings, x,y,z
10	512	reserved
11	1024	2 axis Gryo Output, X,y (discontinued Part)
12	2048	Reserved
13	4096	Reserved

Table: The output order and bit values for each of the possible output fields is shown in the above table. The <esc>X

The <esc>Xmask<space> command uses a decimal mask. If you want heading, roll and pitch active add the Bit Values up for the fields. I.e. 1+2+4=7, now use the command <esc>X7<space> to enable these three fields. Remember the mask is decimal so just add the bit field values up from the table.

# **Terminal Emulation Programs for Communicating** with the Compass

**Hyperterm Issues:** OceanServer compasses will usually show up as an additional Hyperterm port when properly connected to a system. If the compass cannot be communicated/programmed check to confirm the Hyperterm port has the correct settings (baud is 9600, 8, 1, N (older compasses) or 19200 with firmware v1.1 or later). If the settings are correct it could be a Hyperterm system issue and you may want to download a different terminal program. One possible program is TeraTerm:

A windows version of Tera Term installer is located at:

http://www.ocean-server.com/compass/teraterm-4.62.exe

# **Compass Command Summary Table**

The compass is configured and calibrated using a set of commands sent to it via its serial port connection. The general format of all commands to the compass are sending it the ESCAPE command key, ASCII=27 decimal, noted as <esc> in this manual.

# Command with a value: <esc>Kvalue<space>

# Action command: <esc>K

Where type 1 is the format for a command that has a value supplied. Note all values are decimal integers examples: 10000, -1000, 2345. If the value needs a floating point number multiplied by 10. Example: <esc>Q123<space> is a value of 12.3 for heading.

The second type, Type2 is commands that immediately have some action. One example is the calibrate command, <esc>C

Note1: Entering Commands -- Push the escape <Esc> key prior to a key command. The command keys are CASE sensitive so if it asks for a "R" lower case "r" will not work.

Note2: Some command changes require the compass to be power cycled for changes to take effect. Example, BAUD RATE CHANGE.

Key	Description of the command
Command	
<esc>B</esc>	BAUD RATE
	Set new baud rate, 0-6, change takes effect after power cycle.
	0=4800,1=9600,2=14400, 3= 192000, 4=38400,5=57600,6=115200

<esc> R</esc>	SENTENCE OUTPUT RATE
	Set the compass output rate, -50 to +40. Rate is in samples per second and negative are seconds per sample. i.e. $20=20$ samples/second, - 10=10 seconds per sample. A rate of 0 will stop output. At higher output rates the baud rate will need to be increase beyond the standard setting.
<esc>X</esc>	OUTPUT DATA FIELD SELECTION
	Fields to Display, bit mask of 5 bits (entered in decimal). 31=all active. Sum up the values, Azimuth=1, Pitch=2, Roll=4,Temp=8,depth=16.
<esc>Q</esc>	DECLINATION ANGLE INPUT FOR TRUE NORTH
	This allows the user to specify a fixed heading offset to be applied to all heading output data. In most cases this is used to adjust for local compass deviation in your area. This information can be found on the web using the World Magnetic Model and you local LATITUDE, LONGITUDE. Enter Declination angle to create offset for compass Azimuth. Value is 10x degrees. Example: -103=-10.3 degrees, 152=15.2 degrees.
	http://en.wikipedia.org/wiki/Magnetic_declination
<esc>C</esc>	CALIBRATE HARD IRON X,Y SENSORS LEVEL PLANE
	Calibrate the compass in the platform. Level the platform and prepare to rotate it very slowly. When the output reports "XxYy" it is finding new calibration data, keep rotation until you see only "…"output. You MUST keep the platform level while you rotate. Validate the Roll and Pitch angles are < 1 degree in the output string R0.x, P0.x before starting
<esc>Z</esc>	CALIBRATE HARD IRON Z SENSOR ROLLED 90 Deg
	Rotate your platform 90 degrees on its side. This will place the Z axis in the same "earths" magnetic field the "C" calibration saw for the x,y sensors. Perform once complete and slow rotation.
<esc>H</esc>	HELP MENU
or?orh	Help Menu
<esc> A</esc>	FILTER HEADING, ROLL AND PITCH (non gyro compass)
	Moving average filter on roll, pitch and heading. Enter the number of samples to include in the average. This combined with output rate will

	determine the period of the filter. Example: averaging = 5 output rate = 10 is half second period
<esc>V</esc>	FIRMWARE VERSION
	Displays the furnyyone version installed on this device
	Displays the infinware version installed on this device
<esc>+</esc>	CALIBRATE TEMPERATURE MEASUREMENT
	Calibrate Temperature, offset in O.1C, example <esc>+-131<enter> will subtract 13.1 from the reported temperature. Temperature is a crude sensor and should not be used if accuracy is required, it is a good relative measure of changes in the electronics rack.</enter></esc>
<esc> U</esc>	SCALE MAGNETIC FIELD OUTPUT
	Calibrate and scale Raw Magnetic output, milliguass of horiz. field requires new calibration. The value you enter is the local horizontal field strength of the earth's magnetic field. After you enter this and do a calibration the compass will output 3 axis magnetic sensor values in milliguass. The local H field strength can be estimated using the NOAA world magnetic model for you local area. You are basically providing the compass with the value for the earth's horiz. field strength when it's calibrated. If you know this accurately you will get good results on the calibrated data.
<esc>D</esc>	DECIMATION FILTER FOR AD
	Digital Filter Value for AD conversion, higher=longer filter time. The default value is 3, using a higher value will add lag to the measurements but filter noise. A value of D=1 provides the fastest update rate for compass data, for example if you running at 40Hz update rate. The value of D=3 is the default for the compass as it's shipped. You will also get less resolution at D=1 and more noise in the dat.
<esc>*</esc>	OUTPUT SENTENCE FORMAT
	Change Output Sentence Formats, bit mask, 1,2,4,8,16 are valid values. Format 8 requires firmware version 1.4 or later, and 16 version 1.6 or later, Default=1. *=2 is a simple NMEA like output with comma delimited data, this is easy to tag and parse in user programs, *=4 is even simpler comma delimited data with no sentence NAME or handle.
<esc> %</esc>	CHANGE ESCAPE CHARACTER (*careful*)
	Change Escape Character for compass, default=27=ESC *danger

	careful* This is used to change the compasses ESCAPE character for applications where the compass may be on a shared output line and the system may send ASCII=27 characters. If you change it you will not be able to talk to the compass unless you can send the new character value. DON'T CHANGE THIS UNLESS YOU ARE SURE – HARDLY EVER NEEDED
<esc> F</esc>	RESTORE FACTORY DEFAULTS
	Restore Factory Defaults and calibration
<esc>E</esc>	COMPASS ORIENTATION
	Allows compass six mounting orientations to be set. The mounting positions allow the user to mount the compass on all six sides on a box for placing in locations where flat mounting is not possible. These are shown graphically in a later section of this manual. Mounting options 1-6, $E=1$ , Default flat.
	This transformation is not possible on the OS5000-USDK compass
<esc> a</esc>	ACCLEROMETER MAXIMUM RANGE
	Change Accelerometer maximum measurement range. Options are 0-1; default is $0 = 2G$ output; $1 = 6G$ ; Important Note: $6G$ output results in less roll and pitch resolution. The $6G$ range should only be used if the user is trying to measure the effects of X,Y,Z acceleration more than the angle of the compass. The <esc>X command lets the user select acceleration vector and scalar data output.</esc>
<esc> &amp;</esc>	DUMP CONFIGURATION PARAMETERS
	Dump all compass settings in a form that can be parsed or saved and sent back to the factory when configuration questions arise.
	FW_Version=V1.5
	FW_Date=1-Jul-08
	Serial_number=000765431
	Test_date=01 Jan 08
	Output_Format=1
	Display_Fields=15
	HW_Mounting_Pos=1
	Baud_Rate=5

	Set-Reset_Rate=8
	Output_Rate=40
	Averaging=0
<esc>\$</esc>	SOFT IRON COMPENSATION
	Soft Iron Compensation. The values are 0=disable, 1=enable, 2=generate calibration. When you enter generate (2) you need to have the system with the compass in installed and freshly calibrated, (via the <esc>C,<esc>Z commands). You will need to align the system to cardinal points according to a magnetic compass, N,S,E,W in an area free of magnetic disturbance.</esc></esc>
	Note: You must have deviation set to 0 before this operation, <esc>Q0<enter></enter></esc>
	If you heading errors are very large before calibration, i.e. too much soft iron very close to the compass, you should not expect good results from calibration, distance from the soft iron distortion is the best solution.
<esc>S</esc>	DEGUASS AND OFFSET RATE
	Degauss every 'n' sentences. This sets the frequency of the sensor degauss and offset operations. The default value is something around 1 second.
<esc>T</esc>	The zero roll and pitch command will allow users to zero out both roll and pitch. This can only be done for applications where pitch and roll angles are < 3 degrees in a level platform. Example Below: \$C330.7P0.8R-1.3T19.9*04 \$C330.7P0.8R-1.3T19.9*04 CMD:T Attempting to zero Roll, Pitch: Success. Results above <space> Flash Write \$C330.8P0.0R0.0T19.9*2C \$C330.8P0.0R0.0T19.9*2C</space>
<esc>#</esc>	Toggle between FACTORY DEFAULT SPACE and USER Space.
	You can create a factory default calibration and default user settings by enter FACTORY space mode. Setting parameters such as RATE, BAUD, clean calibration, etc. After all of these steps enter <esc>F which will restore factory to user space, leaving FACTORY mode.</esc>

Now your users can do local calibrations, escC, escZ, esc\$2 and go back to your factory settings by typing escF at any point.
Note: After each step that stores in FLASH it will say FACTORY if you're in the correct mode.

Important Note: Some commands may not be available in earlier firmware releases.

# **Compass Mounting Guidelines**

In general you should mount the compass in a location in your vehicle or device that has the least disruption to the earth's magnetic field.

- 1) Remember if a low cost needle compass gives large errors in your platform a very accurate compass will still measure these distorted fields with more accuracy. Example: Low cost compass finds a 20 degree distortion at 90 degrees due to soft iron, we will find that this is actually 20.9 degrees! Soft Iron correction will help but it can only do so much.
- 2) Mount away from permanent magnets such as motors. The fields fall off as an inverse square of the distance so doubling the distance reduces the field strength by <sup>1</sup>/<sub>4</sub>. (soft iron fixed)
- 3) Mount the compass away from moving magnetic fields such as wires carrying current, moving magnets, generators, etc. (soft iron dynamic)
- 4) Mount the compass as far as possible from batteries and ferrous materials such as iron and nickel. Some aluminum is non-ferrous but some Al alloys have nickel in them. (soft iron fixed)
- 5) Mount all compasses component side up (side 1 with arrow), level or true to platform level with the arrow pointing forward. This is also the case when using the USB connector on the OS5000-US. Other orientations are supported but this needs to be selected in the firmware.
- 6) Mount the compass in a mechanically stable location so this it moves with the vehicle or device but doesn't vibrate. Lots of vibration will cause the compass to be less accurate.
- 7) Metals such as aluminum, brass or copper do not block magnetic fields but currents can still flow through them that could create unwanted local magnetic fields. Metals such as iron and steel will distort the magnetic field. OceanServer ships compasses with plastic standoff but users should insure that the compass has sufficient distance from ferrous objects that could bend the earth's magnetic field and disrupt compass accuracy.

**Aircraft Note**: Most all electronic compasses use the 1G gravity vector to estimate tilt angles (including OceanServer compasses). The tilt angles are determined by measuring the earth's static gravitational vector. Since, dynamic and static acceleration

are indistinguishable when used in aircrafts with high acceleration and banking turns, the dynamic acceleration will introduce an error in both roll and pitch angle reported by the compass as well as heading errors. Only level headings will be accurate when aboard a plane and vibration needs to be considered. Strong vibration also applies acceleration to the compass and can cause errors if the amplitude of the acceleration is significant as compared to the earth's 1G acceleration due to gravity.

### Mounting Location Example:

11"

In one real world example if the compass is mounted 2 inches from a paddle wheel the compass will see up to 90 degrees of offset in heading due to the magnets moving! Since the magnetic field falls off as the inverse square of the distance moving the compass a small distance can make large improvements in the accuracy.

Mounting Distance (inches)	Error (heading degrees)			
2"	90 degrees			
5"	10 degrees			
9"	1.6 degrees			

So moving the compass 10+ inches from these moving magnets we were able to remove all of the significant error introduced in your reading.

0.2 degrees

\$C288.6P-0.2R-0.1T26.6*20
\$C288.4P-0.2R-0.2T26.6*21
\$C288.6P-0.2R-0.2T26.6*23
<b>^^^^ Notice: Level in roll and pitch</b>
CMD:C
Bridge offset
Calibrate X,Y <space> when done</space>
XyxXyXyXYXyXyXXXXYxYY.xYxYxYxYxYxYxYxYxYxYxYxYxYxYx
YxYxY.xYxYxYxYxYxYxYxYxYxYxYxYxYxYxYYYYYY
XYXXYXYXX.XXXXXXXXXXXXXXXXXXXXXXXXXXXX
y.yy.y.yyyy.yyXXXX.XXX.XY.YYY.YY
Flash Write
\$C346.7P1.5R-0.1T26.9*06
\$C225 7D A 2D OA AT26 0*1A

OS5000 Mounting hole locations (stand-offs shipped with compasses). Visit OceanServer's download page for 3D Models and Mechanical Drawings: <u>www.oceanserver.com/download.html</u>



# New Mounting Positioning with Firmware Version 1.5 and Later

On firmware version 1.4 and earlier always mount the compass with 7 pin side 1 up (this is the factory default mounting position for all firmware versions). Side 1 on all compass models has the white arrow imprinted on the red etch. Firmware version 1.5 introduces 5 additional mounting positions for users that need the compass orientated

differently in their product. Note: The OS5000-USD compass only supports orientation #1.



Orientation #1 (Standard-flat) Factory Default

To change to another Orientation you will need to hit the Escape key and enter command Key E. Below is the output factory default is 1 (Standard-flat).

### CMD:E

\*\* see manual, you MUST recalibrate compass after changing!
1: Standard-flat, 2:front, 3:port, 4:roof, 5:back, 6:starboard
Mounting Oriention (1..6)=1
Value and Enter, or Esc CMD:E

Below are figures for orientation Options 2-6. Once you have changed the orientation you will need to recalibrate the compass starting with the XY calibration (then move on to the Z) from the new orientation position. Note: Roll and Pitch should both indicate zero values in the new orientation position prior to starting the XY calibration and then roll the compass 90 degrees for the Z calibration.



Option #2 front (above)



Option # 3 Port (above)



Option # 4 Roof (above)



Option# 5 Back (above)



Option# 6 Starboard

# **Calibrating the Compass**

The OceanServer compass products each require calibration in the user's device for accurate operation. The factory calibration is done to test the compasses in the factory and have the hard iron offsets of our steel building and won't provide accurate headings until calibrated in the user's device. The roll and pitch angles are factory calibrated and will be accurate as shipped from the factory.

### Calibration step:

- 1. Mount the compass in your device or system, make sure it is reporting level ROLL and PITCH when you device is level.
- 2. Take you device outdoors away from any ferrous material on a level wooden table or other non-ferrous surface. You will need to use a handheld compass to find magnetic North and be able to spin your device (with compass mounted) and align it to the Cardinal points (N,S,E,W). Actually North and the right angles give the other headings.
- 3. Do the escC, escZ hard iron calibration, do the 2D soft iron calibration, esc\$2<enter>
- 4. Test your platform heading after calibration aiming it N,E,S,W for accuracy.

\*\* Note: These steps are described in more detail in this chapter \*\*\*

### Mounting Location is Critical

The selection of a mounting location is critical to accuracy of any magnetic compass. In a later example we show the compass mounted in our AUV (underwater robot picture page 27). Our practical experience taught us that if we mount the compass near the battery packs it will drift calibration +/- 10 Degrees quickly after calibration. The root cause of this problem is that the battery packs are all mounted in steel cases (each cell) and turn out to be bar magnets with field strengths 3x the earth's field we are trying to measure. After calibration we will remove this effect but if it shifts a small amount it will impart a large error on the calibration and the accuracy.

### Real World Example:

We now mount our compass 1 foot forward of that point in the nose cone of the vehicle (AUV). We just did a test calibrating the AUV in Boston, MA – Flew the AUV's to the Caribbean and ran 1500 Meter long underwater tests navigating using the compass heading, comparing error when we surfaced and acquired a GPS fix. In all tests our heading error was less than 1 degree. The effects of the magnetic field of the battery fall off as the inverse of the distance. So moving it from 1 inch to 4 inches away the field strength falls off by 1/16 or 6% of the original disruptive field. A HUGE improvement!

In a white paper a compass vendor shows they can mount the compass next to a battery and calibrate out the effects. They neglect to mention that the field will shift significantly if the magnetization of the battery changes ever so slightly. Things get magnetized by moving through a field like shipping on UPS or Fedex!

### Background

Compasses operate by measuring the earth's magnetic field and locating magnetic north. When mounted in real platforms or devices there are other local magnetic fields or materials that disrupt or offset the earth's magnetic field. Sources to be aware of are ferrous metal, electric currents and permanent magnets in electric motors.

There are two sources of magnetic field distortion: "Soft-iron" and "Hard-iron". Unmagnetized ferrous materials in the area of the compass cause "Soft-iron" effects. Magnetized ferrous materials near the compass cause "Hard-Iron" effects. "Hard-Iron" can be cancelled out by going through the rotational calibration (described below). "Soft-iron" effects should be addressed during the design in phase and compasses should be located away from such items to minimize impact to the sensor. OceanServer compasses with firmware version V1.4 and later include a soft iron calibration option. The soft iron correction routines work very well if the soft iron effects are minimized. If you look at the measured data regarding distortion at a distance (as seen in the earlier table) you will see that the placement of soft iron at a small distance from the compass can make huge differences.

As mentioned above finding the right spot to mount the compass where the effects of local magnetic sources are minimized is key. Remember any ferrous material, Nickel, Iron, Cobalt, Steel, Some Aluminum alloys!, etc will become magnetized, and this magnetization can change by moving it through a magnetic field present on the earth's surface. Distance from the sensor is critical to the compass's ability to keep an accurate heading after a calibration.

You can use the OS5000 as a magnetometer to locate large static fields in your target system. Turn on Magnetic Vector and scalar and move the compass around in your system to see where the fields are the strongest. This is a great way to find a quiet area away from the strongest field lines. In the case of our AUV it showed that the battery packs look like a 3 foot long bar magnet!

### Magnetic Field Examples:



Users will need to calibrate the compass.

Step 1: Select appropriate location and install OceanServer Compass in device

**IMPORTANT NOTE:** Compasses require users to hit the < Esc > key prior to each programming/calibration step. This has been added to prevent accidental programming.

**Step 2** Open a Hyperterm window to take two separate measurements (X-Y together, followed by Z) for calibration. The Virtual terminal settings for the compass serial port: 19200 baud, 1 stop, no parity. We recommend TeraTERM free software. A Nema

string of data will begin outputting when connected properly (ie..."\$C328.3P28.4R-12.4T21.1D21.01)

### Step 3 (Calibrating X, Y):

a. **Check that the platform is level,** observe Pitch (P0.x) and Roll (R0.x) data and confirm they are less than 1 degree. Next, fully rotate the platform to make sure it will remain level during the calibration process. The area should be clear of soft and hard iron objects that could disrupt the earths magnetic field, cars, motors, wires with current, magnets, etc.



- **b.** Calibrating X, Y: Enter <Esc> key, next enter uppercase "C" key and slowly rotate the device at least one complete rotation for at least 20 plus seconds. Note: the device should be kept as level as possible to calibrate the X, Y magnetic sensing elements. Terminate sequence with SPACE bar key after you have slowly rotated the device and observed the following output "....." this indicates you have found the "X,Y" max and "X,Y" min values.
- **c. Final X,Y Note**: If the platform is not level during the calibration procedure just abort (by hitting the SPACE bar) and re-run it. (i.e. Hit space and start at step a above).



Step 4 (Z Calibration): Rotate device (90 degrees) so it is turned on its side

- a. **Roll the platform 90 degrees,** The area should be clear of soft and hard iron objects that could disrupt the earth's magnetic field, cars, motors, wires with current, magnets, etc. You want the calibration to be done in the same place as the "C" calibration as it needs to see the same earth's magnetic field
- b. Enter Z Calibration mode. Push <esc>Z on the keyboard. Slowly rotate the device 360 degrees (at least one complete rotation). This step should take 20 plus seconds when you just get "..." you have found the "Z" max and "Z" min values. Terminate the sequence by hitting the SPACE bar. Important Note: The "Z" command should be done in the same location to calibrate and align the Z axis sensor to the X, Y. This is important for tilt compensation. Errors in heading, when the device is tilted, will result from no Z axis calibration

**Note:** If the platform is not level during the calibration procedure just abort it and re-run it. (i.e. Hit space and start at step 3 above). Compasses can also be calibrated in the latest version of the OceanServer Windows Demo program. The basic steps are the same as described above. The feature can be found under the "program" button.

# **Optional Soft Iron Calibration**

The above mentioned (C,Z) calibration routines do not compensate for soft iron effects. Soft iron, batteries, wires with moving currents and other high permeability materials in the near field cause these. These are generally far weaker than hard iron effects. Choosing a good compass mounting location with distance from soft iron structures should be attempted. In cases where the sensor will be impacted by soft

iron you should run the soft iron calibration (available starting with firmware version 1.4).

The soft iron compensation routine is started by hitting the  $\langle Esc \rangle$  key command. You want to select option 2 and follow the screen prompts (see example screen shot below).

Important setup steps prior to running soft iron calibration:

Before starting the calibration, you need to have the system with the compass installed and freshly calibrated, (via the <esc>C,<esc>Z commands). You must have declination set to 0 before soft iron calibration begins, check setting by <esc>Q and make change to 0 if necessary then hit <enter>. You will need to align the system to the four cardinal points according to an accurate reference magnetic compass, 0 North, 90 East, 180 South, 270 West in an area free of magnetic disturbance. Once you have your device or system properly aligned, starting at 0 North, you want to start the soft iron correction with the <esc>\$ command followed by entering 2. Actual calibration routine shown below:

🌉 COM4 - Tera Term ¥T	
File Edit Setup Control Window Help	
\$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.5*22 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.4*23 \$C350.8P0.5R0.0T18.5*22 CMD:5	
Soft Iron (0 Off 1 On, 2 Calibrate) (02)=0 Value and Enter, or Esc 2 Align platform exactly North, 0 degrees, then hit <space bar=""> Align exactly East, 90 degrees, then hit <space bar=""></space></space>	-
Align exactly South, 180 degrees, then hit <space bar=""> Align exactly West, 270 degrees, then hit <space bar=""></space></space>	
Soft Iron Values: A: 15.96 B: -4.62 C: 1.63 E: -2.55 Flash Write \$C348.9P0.3R-0.1T18.4*01 \$C348.9P0.3R-0.1T18.4*01 \$C348.9P0.3R-0.1T18.4*05 \$C324.4P0.2R-0.3T18.4*05 \$C291.7P0.2R-0.5T18.4*0F	

After you run through the calibration process, you will see the correction values generated by the process. At this point, the soft iron calibration is completed. You should go back and check the cardinal points with your system. You should see your system more in line with the cardinal points.

If the compass is still not reporting accurate information compared to the known good reference compass you should run through the calibration process again and carefully

check each step. In some cases, the magnetic field may be too disturbed for accurate calibration and distance from soft iron is the best solution.

# Compass Settings Relating to Filtering Measurements (Not Required for Most Applications):

------

Since the OS5000 family of digital compasses use a fast 3-axis accelerometer to sense the gravity (1G) static vector to determine its Roll and Pitch angle you may need to filter out other dynamic acceleration introduced by your platform. These accelerations will decrease the accuracy of the Roll and Pitch estimation using Euler angles. Introducing filtering will improve the accuracy if the platform acceleration is dynamic and can be filtered out.

1) Analog to Digital Converter Decimation Filter

The analog to digital converter is an AD7799 24 bit Sigma delta converter. It has an internal decimation filter that sets the filter period and the sampling update rate.

The lower the setting the faster the update rate can be. If your using a 40hz output rate you should set this value from 3 to 2.

<esc>D (1-9) enter ! to change the update rate

470 Hz, 4ms settling time
 242 Hz, 8ms settling time
 123 Hz, 15 ms settling time (factory default)
 62 Hz, 32 ms settling time
 50 Hz, 40 ms settling time
 39 Hz, 48 ms settling time
 33.2 Hz, 60 ms settling time
 19.6 Hz, 101 ms settling time, 90 dB rejection of 60Hz noise
 16.7 Hz, 120 ms settling time, 90 dB rejection of 50Hz noise

Use the higher values if you have large electrical or vibration noise you need to filter out, at a much lower update rate.

(2) Averaging of readings, n Sample in the average

This will be a moving average filter of the magnetic readings and the accelerometer readings. A value of 1 sample is no filtering, the default is 6 with an output rate of 10 samples per second. The output rate of samples per second combines with the number of samples in the average to give you the lag in response time of the output. On the depth version (OS5000-USDK) this is set to 1.

(3) Output rate of the compass sentences, n samples per second.

Values that are negative are for less than one sample per second. You can set this from -40 (1 sample every 40 seconds) to -2 (1 sample every 2 seconds). If the values are positive this is number of samples per second. The range is 1 (1 sample per second) to 40 (40 samples per second, 40 hz).

<esc>R n <enter> ! change the output rate of the compass to n

If your using output rates of greater than 20 hz you should change the D filter value to 2 or 1.

Temperature Calibration (not required)

-----

The OS5000 reports its temperature from the sensor inside of the modules 50 MIPS microprocessor. It is affected slightly by the operating voltage of the module. It may require a linear offset to make it align with ambient temperature. Using the command <esc>+ ttt <enter> you can offset this temperature. Enter the value in degrees Cx10.. Example: 25 will add 2.5 degrees C to the measurement. -92 will deduct 9.2 degrees C. Note: This calibration step is not required and is for users looking for better temperature accuracy.

Calibration of Raw Magnetic readings in milliguass (not required)

------

You can set the milligauss of the Horizontal earths magnetic field using the <esc>U mmmm <enter>. This is milliguassx10. Example 1794 for 179.4 milligauss. You can use the NOAA provided web model using your latitude and longitude and nanoTesla Horizontal for the earth's field in your local area. Convert this to milligauss (divide by 100). Make this change in compass settings before you calibrate the compass and the magnetic vector output will be in milliGuass. NOAA Link:

http://www.ngdc.noaa.gov/seg/geomag/jsp/IGRFWMM.jsp?defaultModel=WMM

M210.12,Mx121.21,My12.12,Mz171.1

M=Vector Intensity Mx=X component My=Y component Mz=Z component

Acceleration Raw Output Data

The acceleration raw data in G's can be output. The format is as follows:

G1.001,Gx0.621,Gy0.212,Gz0.754

G=Gravity vector, will be close to 1 if no dynamic acceleration present Gx=X axis component of acceleration in G's Gy=Y axis component of acceleration in G's Gz=Z axis component of acceleration in G's The "G" vector overall length will tell you if the platform is stable or experiencing dynamic acceleration. Any dynamic acceleration changes the vector length from near 1 to a lower or higher value.

Configuring the output sentence of the compass (Not Required)

The <esc>X {decimal} <enter> command will let you set the bit mask of what values the compass outputs. If you enter the max value of 4095 (all 12 bits set) the compass will output all values. Use the Compass Demo program to help your set this field on the compass. The program can be downloaded from: <a href="https://www.ocean-server.com/compass/">www.ocean-server.com/compass/</a>

# **Installing Windows Demo Utility**

The windows demo utility is located on the web. Download the CompassUtilityV26installer.zip file and open it. This installer will put the compass demo program on your system.

www.ocean-server.com/compass/

# Index of /compass

	Name	Last modifie	<u>ed</u>	<u>Size</u>	Description
_					
2	Parent Directory	05-Nov-2010	12:27	-	
ų.	CableSpecs.zip	05-Mar-2008	12:06	129k	
ų,	Comdlg32.zip	16-Jul-2009	09:05	58k	
ŋ.	CompassCsourceExampl>	08-Sep-2008	09:03	83k	
ŋ.	CompassUtilityV26ins>	05-Nov-2010	12:23	5.3M	
L)	OS4000DesignFiles.zip	13-Jul-2010	09:16	71k	
L)	OSframework1013.zip	26-Mar-2010	12:54	1.5M	
	USBdrivers/	12-Apr-2010	10:07	-	
	archivefiles/	05-Nov-2010	10:49	_	
10 01 10	teraterm-4.64.exe	05-Jan-2010	09:56	6.5M	

## Main Screen:



### Configuration Screen

Setup	×						
Setup for Digital Compass							
┌─ Serial Com ────	Graphic Charts						
Input Port: COM4	Agnetic Chart						
Port Config	Min.: -1						
Baud Rate: 19200 💌	Max.: 1						
Parity: None 💌	Acceleration Chart						
Data Bits: 8	Min.: -2						
Stop Bits: 1	Max.: 2						
	OK Cancel						

OceanServer Digital	Compass Demo Utility ¥2.1			
Configure Op	Close Port	Output	]	Quit
Ocean	erver oy, inc	dges 9	4 6- 4 Little Brewster 1977 9 12 18 20 4 19 19 19 19 19 19 19 19 19 19 19 19 19	BOSTON 10s 102ft 27M HORN
Calibration X,Y	Compass Level: Sta	rt C	Baud Rate: 9600	Set B
Calibrate Z; Con	npass @90 Degrees: Sta	rt Z	Output Rate: 7 samples/s	Set R
Show: 🗹 Azimuth 🔽 Pitch 🔽 Roll 🔽 Temp	Depth Acc. Vect     Mag. S. Gyro S.      M. Vect Gyro Vect     Acc. S. Life Count	et X	Restore FACTORY Defaults: Max Pressure: 100 [PSI]	Set F
Deguass every:	0 sentences S	Set S	Zero Depth (at surface):	Set P
Deviation:	0S	Set N	Null Gyro (no rotation):	Set G
Declination:	0 5	Set Q	Average Samples: 5	Set A
Range (-180.0~180.0) Ferminal Window	Show Compass Output		AD Decimation Filter: 3 (Range: 1 to 6)	Set D
\$C319.9P-0.1R43.5	T25.5M193.56M×-80.45My-160.	86Mz71.5	3A0.998*2F	<b>_</b>
\$C319.9P-0.1R43.5	T25.5M193.57Mx-80.46My-160.	86Mz71.5	5A0.998*2B	
\$C319.9P-0.1R43.5	T25.5M193.58M×-80.45My-160.	86Mz71.5	6A0.999*25	
\$C320.0P-0.1R43.5	T25.5M193.58MX-80.45My-160.	86MZ71.5	740.998*26	
⊅C319.8P-U.1R43.5	125.5M193.58MX-80.46MY-160.	85MZ/1.6	UAU.999*21	
				<b>•</b>

Program Screen (allows for calibration, custom screen displays and other settings)

# USB Drivers for the OceanServer OS5000-US family of compasses

You must download the USB drivers for windows directly from our web site. These are only required if you're using the USB interconnect option on the OS5000-US compass. Remember if you have an OS5000-US it supports either RS-232 serial or USB by selecting the correct cable. There are two connectors on the module. The serial connector is on the TOP side and is 7 pin, the USB cable is 6 pins and on the bottom side of the module.

The standard USB dirvers can be downloaded from <u>www.silabs.com</u> <u>CP210x VCP Drivers</u> Drivers for Windows, Mac and Linux

🖉 In	dex of /compass/USBdrivers - Win	dows Internet Explorer				×
G	🕥 👻 🙋 http://www.ocean-server	.com/compass/USBdrivers/		🔽 😏 🗙 🛛 Google	<u>م</u>	
☆ -	Index of /compass/USBdrivers	5	1	🗿 • 🔊 -	🖶 👻 Page 🔹 🎯 Tools 🔹	»
<u> </u>					2	
Ir	idex of /compa	uss/USBdriv	vers			
	Name	Last modified	Size	Description		
2	Parent Directory	07-Sep-2007 10:05	-			
1	OS5000-USB-DriversV4>	06-Sep-2007 10:14	287k			
	device-drivers.txt	05-Sep-2007 11:47	1k			
_						
						-
				Internet	🔍 100% 👻	

www.ocean-server.com/compass/

Our demo program runs on Windows only but on all other operating systems you can open a terminal program to the virtual serial port and talk/listen to the compass with its NMEA string.

If you would like a method to test the OS5000-T (TTL only) with a RS232 com port on a PC, Black Box Networks offers a RS232 to TTL converter (PN# IC1157A). Link: http://www.blackbox.com/Catalog/Detail.aspx?cid=308,1421,1547&mid=4062

### WINDOWS ISSUES, SERIAL MOUSE PROBLEM

There is general problem with all windows systems and devices that send unsolicited serial input on a COM port. Windows will often think the device is a serial mouse and connect the driver. The screen cursor will jump around and the compass COM port will be busy. Fix this problem by opening CONTROL PANEL>SYSTEM>HARDWARE>DEVICE MANAGER plug in the compass see the serial\_mouse appear.. Unplug the compass (so you can use the mouse!) and right click and disable this Serial mouse.

# **Basic Commands to Configure the OS5000**

- 1) Mount the compass in the best location away from ferrous materials
- 2) Configure the compass firmware (hit <Esc> key prior to any command key)
  - a. Talk to the compass using a terminal program such as "Tera term", Settings: 19200,8,1,N to the device (9600 with firmware v1.0).
  - b. "<esc>V" Check firmware version
  - c. "<esc>B" Set compass baud rate (Active after power cycle)

- d. "<esc>C" calibrate X,Y (rotate 360+ in 15+seconds, level X,Y)
- e. "<esc>Z" Calibrate X (tip platform on side, rotate 360+)
- f. "<esc>Q" Set the Declination value if you want "True magnetic output" This will offset for the delta between magnetic north and true north.
- g. "<esc>R" set the output rate for your application
- h. "<esc>\*" set user sentence format, 1,2,4,8
- i. "<esc>\$" soft iron calibration, align system to N,S,E,W magnetic
- j. "<esc>A" Set averaging to smooth the readings

Note: These are the most common commands used (configurations will vary).

# Depth or other sensor Connection for OS5000-USD

OS5000-USD connection with MSI pressure transducer, sensor outputs 0.5 - 4.5V. OceanServer compass has an internal series resistor divider to change voltage range to 0-2.5V (3K+3K ohm series) for its internal AD conversion.



Note: See page 7 for assignment of pins 3-7.

OS5000-USD commands: <esc> M nnnn <enter> enter max pressure for sensor PSI <esc>P<space> set zero depth, pressure output via 24 bit AD, resolution in 0.01 feet. Note: Depth assumes fresh water, no internal density correction. If M0<enter> is set

the device will output the sensor voltage for use with non-depth sensors. One example would be an altitude sensor for airborne applications. The depth calculation is simple and should be improved if you know the salinity, Temp and Longitude of operation. Depth(feet)=PSI\*2.31 .. If you want Pressure; Pressure(PSI)=depth(ft)/2.31 and then you can use more accurate calculations(UNESCO algorithms, and others):

http://resource.npl.co.uk/acoustics/techguides/soundseawater/content.html

Remember the OS5500 pressure input (white wire) has an internal voltage divider to allow an external 0.5 - 4.5V signal to be input to the OS5000-USD's AD. The resistance values are two 3K resistors in series to ground (6K resistance to ground.). The output of your sensor must consider this divider in it's output drive circuit.

The reason the range starts at 0.5V is so if you forgot to plug in the sensor the OS5000 will report a large negative number as an error case.

Note: The pressure analog signal (white wire) is single ended and can pick up noise in your system. Try to keep the pressure sensor near the compass and or use shielded or twisted pair wires. The best way to run this is to operate the compass from 5V and run the 5V,GND,white-wire from the compass to the pressure transducer so no local ground noise is introduced.

# **PROGRAMMING NOTES**

OceanServer offers developers a Source Code Example Program that communicates with the OS5000 compass under Windows. This program can be downloaded from OceanServer download page. <u>http://www.ocean-server.com/download.html</u>

🐲 TestComPort (Running) - Microsoft Visual	Studio							<u>-</u> 0×
File Edit View Project Build Debug I	Data Tools Wind	ow Community	Help					
E III V 🎽 III - 🖬 🏜 🗴 Iba Iki 🖷	1 = 9   m.	CH -   b m		- AP 177	1.57		🗐 🖓 🛄 • 💡	
Compass C#	Demo		Configure	Close	E×	a		Solution Explorer - Compassi. • V ×
Compass Config	uration							CompassEDemo
X Command						-		References
IV Azimuth IV Pitch IV Rol IV Temp IV Depth	IV     Azimuth     IV     Maq. S.     IV     Gyro       IV     Pitch     IV     M. Vect     IV     Gyro       IV     Roll     IV     Acc. S.     V     Loc. S.       IV     Temp     IV     Acc. Vect     IV     SPIE       IV     Depth     Set     Set	Gyro S. Gyro Vect Life Count SPI Err Send	Average Samples Deguass Every Output Rate: Output Format	4 ÷ 8 ÷ 20 ÷	Send Send Send Send	Send A Send S Send R Send *	⊕ app.config     ⊕ = frmConfig.cs     ⊕ = frmConfig.cs     ⊕ = frmMan.cs     ⊕ Program.cs	By app.config     GrinConfig.cs     GrinConfig.cs     FirmMain.cs     Program.cs
Received Data								
Life Count:	624414	бую:	0.00	Ay:	-0.210			
Depth:	0.00	Gyro X:	-0.01	Az:	-0.742			
Heading:	82.7	Буго Ү:	0.00	M:	53021.26			
Temp:	21.8	SPI Err:	0	Mx:	-31881.50			Solution Explorer Data Sources
Pitch:	-40.0	A:	1.008	My:	-17260.22			Properties - T X
Roll:	-164.1	Ax:	-0.648	Mz:	-38689.90			
- Compass Messa	ges							
Error L65	r21.9D0.00M53066.1 .61212450*28	7Mx-31894.05My-	17271.60Mz-38736.02A1.	007Ax-0.649Ay-(	3.210Az-0.741GC		~ # X	
Description			File		Line	Column	Project	
Immediate Window								

The source code program configures and operates a serial port, reads the compass configuration, allows for sending commands and configuring the compass. The program is written in Microsoft Visual Studio C#. This compiler can be downloaded in trial from Microsoft.com

### NMEA CHECKSUM GENERATION

### 1- Example of checksum calculations in VisualBasic

Returns True if a sentence's checksum matches the calculated checksum

Public Function IsValid(ByVal sentence As String) As Boolean

 $^{\prime}$  Compare the characters after the asterisk to the calculation

Return sentence.Substring(sentence.IndexOf("\*") +
1) = GetChecksum(sentence)

End Function

' Calculates the checksum for a sentence

Public Function GetChecksum(ByVal sentence As String) As String

' Loop through all chars to get a checksum

Dim Character As Char

Dim Checksum As Integer

```
For Each Character In sentence
     Select Case Character
       Case "$"c
         ' Ignore the dollar sign
       Case "*"c
         ' Stop processing before the asterisk
         Exit For
       Case Else
         ' Is this the first value for the checksum?
         If Checksum = 0 Then
            ' Yes. Set the checksum to the value
           Checksum = Convert.ToByte(Character)
         Else
           .
              No. XOR the checksum with this
character's value
                          = Checksum
           Checksum
                                              Xor
Convert.ToByte (Character)
         End If
     End Select
   Next
   ' Return the checksum formatted as a two-character
hexadecimal
   Return Checksum.ToString("X2")
 End Function
```

### 2- Example of checksum calculations in C

```
// Returns True if a sentence's checksum matches the
 // calculated checksum
 public bool IsValid(string sentence)
  {
    // Compare the characters after the asterisk to the
calculation
    return sentence.Substring(sentence.IndexOf("*") +
1) ==
    GetChecksum(sentence);
  }
  // Calculates the checksum for a sentence
 public string GetChecksum(string sentence)
  {
    // Loop through all chars to get a checksum
    int Checksum = 0;
    foreach (char Character in sentence)
```

```
{
      if (Character == '$')
      {
        // Ignore the dollar sign
      ļ
      else if (Character == '*')
        // Stop processing before the asterisk
        break;
      }
      else
      {
        // Is this the first value for the checksum?
        if (Checksum == 0)
        {
          // Yes. Set the checksum to the value
          Checksum = Convert.ToByte(Character);
        }
        else
        {
          // No. XOR the checksum with this character's
value
                                                         \wedge
          Checksum
                                       Checksum
Convert.ToByte (Character);
        }
      }
    }
    // Return the checksum formatted as a two-character
hexadecimal
    return Checksum.ToString("X2");
  }
```

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