

# **BathySurvey App for Trimble Access**

Quick Start Guide







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### 1 Introduction

BathySurvey is an application for Trimble Access developed by Geometius. The BathySurvey app adds support to the Trimble Access Software for survey-grade single beam echosounders.

The BathySurvey app combines data of recorded echosounder depths and positions measured with GNSS or Total Station.

BathySurvey is only supported by Windows OS devices.

The BathySurvey app supports the following echosounders:

- Echologger EU400
- Echologger EU D24
- CEE-LINE
- NMEA DBS
- NMEA DBT

The settings for the echosounders can be altered within the BathySurvey app. The BathySurvey app can also be used with any echosounder that support NMEA DBS or NMEA DBT output. In this case the echosounder settings cannot be altered within the BathySurvey app.

The BathySurvey app has a bar check wizard which can be used to calculate the sound velocity.

BathySurvey uses a stylesheet to export the recorded depths and positions to CSV.





# 2 BathySurvey request and installation

Use Trimble Installation Manager to download BathySurvey. After installation the app will automatically appear in Trimble Access in the 'choose application' menu.

The application can be used freely for 30 days as a try-out version. After 30 days the app can be purchased via Geometius or any other Trimble dealer. The app can be used for one year. After one year, a license code is required. This license code can be requested from Geometius and is valid for one year. Please send an email to <u>info@geometius.nl</u> for requesting BathySurvey app or BathySurvey license. Please send the following details with your request:

- Trimble Access version
- Device type (e.g. TSC7)
- Serial number of your device

Open the Trimble Installation Manager. Select 'BathySurvey' in the software try-out tab. Select 'Download'.

👺 Trimble Install	ation Manager (Onlin	ne)		đ	×
<b>@</b> .	Penmap Field	Trimble TSC7         Versie:         Latest Release - 2           Serienummer:         DAD181201422         Selecteer aanvullende applicaties om licenties voor aan te maken:         Selecteer aanvullende applicaties om licenties voor aan te maken:	2023.01 (23.	00. •	
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Help	Alles tonen	2 Publicatie	Lic	entie	





Open Trimble Access. Select BathySurvey from the Choose application menu.

← Choose application



Several options and settings can be opened from the menu.

Project 190305 Job	Favorites		1	Return to	l
190305	1	2	<b>P</b> 3	Мар	
🛧 Favorites	Daviawiah				
📁 Job data	Review job	Point manager	Measure topo		
BathySurvey	4	5	6		
🛨 Barcheck	Measure codes	Stake out point	Connections		
online	<b>V</b> 7				
X Settings	$\sim$				
X Device	GNSS contacts				
X Settings					
Help					
About					





One year after installation of BathySurvey, the app will automatically ask for a license code. This license can be requested from Geometius and is valid for one year. Fill in the license code to continue using BathySurvey.

	10:23 17-7	<b>VV</b> 95%	7				
Licentie							$\star$
DAD1812						 	
Licentie cod		n of neem co	ontact op me	et Geometius BV—			
? Update l	icentie						
Geldige lice	ntie met	Echologger fi	unctionaliteit	tot 10-7-2024 23:5	59:59		
Esc							Accept.





# 3 Device

The type of echosounder and the interfacing of the echosounder can be selected in the **Device** menu.

09:52 6-10 51%	7		
			*
Device		Controller port	
Echologger EU D24 🔻		COM26 🔻	
Baud rate		Data bits	
115200 🔻		8	
Stop bits		Parity	
1		None 🔻	
Flow control			
None 🔻			
Esc Load available ports only			Accept

In case the port used by the echosounder is unknown, all USB and serial connections can be found in the Windows **Device Manager**. When the echosounder is connected using Bluetooth the used port can be found in the Windows Bluetooth settings (**more bluetooth settings**).

After starting the BathySurvey, the app will search all available ports. If the echosounder is connected after starting Trimble Access the used port might not be available. Restart Trimble Access to search for available ports, and try again.

When a connection to the echosounder is established, the settings can be changed in the **Settings** window. When an echosounder with NMEA DBS or NMEA DBT output is used the settings cannot be changed.

For Echologger choose baud rate 115200. For CEE-LINE choose baud rate 9600.





# 4 Settings: Echologger EU400

14:49 15/03 98%	
Echologger	*
Version Device ID: 0217 Echologger 450000 Hz Type USB / RS-232, 422, 485	
Maximum Depth (mm)	Interval (s)
10000	1.0
Digitiser Threshold (%)	Offset (mm)
10	0
Deadzone (mm)	TX Length (μs)
150	50
Sound Speed (mps)	TVG Gain (dB)
1500	0
Esc Defaults	Accept

The **Defaults** button all settings will be set to their defaults, the default settings are visible in the screenshot above.

The **Maximum Depth** is the maximum depth the echosounder can measure in millimetres, this must be greater than the maximum depth of the survey area (maximum of 100000mm).

The **Digitiser Threshold** is the minimal percentage of the reflection strength required to accept a reflection.

The **Deadzone** is the minimum depth the echosounder in millimetres. This value must be lower than the minimum depth of the survey area (minimum of 150mm). By setting a larger deadzone the disruptive effect of turbulence near the transducer can be reduced.

The **Sound Speed** is the sound velocity in water (meters per second). See chapter 7 for more information about setting the sound velocity.

The **Interval** is the time between measurements in seconds. This should be set as low as possible, however, this is limited by the depth and the baud rate, with a baud rate of 115200 a minimal interval of 0.2s should be used for depths up to 40m and 0.3s for depths up to 100m.

The Offset is the draught of the echosounder in millimetres.

The **TX Length** is the length of the acoustic pulse send by the echosounder in microseconds. A longer pulse has a better range, a shorter pulse has a better resolution.

The **Gain** in decibels is the factor by which the received signal is multiplied. This allows a weak signal to be distinguished from the noise.





# 5 Settings: Echologger EU D24

	15:59 28/03 100% 20	•	7	<b>?</b>	Geen meting PDOP:1.0				
Echologge	r EU D24				*				
Version	040 Description:								
		EU-D24							
Frequency m	ode	-		Maxin	num Depth low (mm)				
High		•							
	epth high (mm)			Interv	al (s)				
10000				1.0	▶				
Digitiser Thre	eshold low (%)			Digitis	Digitiser Threshold high (%)				
0				0					
Offset low (m	ım)			Offset	t high (mm)				
0				0					
Deadzone lov	v (mm)			Deada	zone high (mm)				
300				200					
TX Length lov	v (µs)			TX Ler	ngth high (µs)				
100				50					
Esc	Defaults				Accept.				

The EU D24 is a Dual Frequency Echosounder. For most of the settings, the settings for low and high frequency can be set separately. This is indicated by **low** and **high**.

The **Defaults** button will set the standard settings.

The **Frequency mode** controls which of the two available frequencies are used. The options are High, Low and Dual.

The **Maximum Depth** is the maximum depth the echosounder can measure in millimetres, this has to has to be greater than the maximum depth of the survey area (maximum of 100000mm).

The **Digitiser Threshold** is the minimal percentage of the reflection strength required to accept a reflection.

The **Deadzone** is the minimum depth the echosounder can measure in millimetres. This value must be lower than the minimum depth of the survey area (minimum of 150mm). By setting a larger deadzone the disruptive effect of turbulence near the transducer can be reduced.

The **Interval** is the time between measurements in seconds. This should be set as low as possible, however, this is limited by the depth and the baud rate, with a baud rate of 115200 a minimal interval of 0.2s should be used for depths up to 40m and 0.3s for depths up to 100m.

The Offset is the draught of the echosounder in millimetres.

The **TX Length** is the length of the acoustic pulse send by the echosounder in microseconds. A longer pulse has a better range, a shorter pulse has a better resolution.





TVG Gain high (dB) Transmit Power (dB)   0.0 0.0   TVG Curve type TVG Spreading coefficient low   1 Is.0   TVG Spreading coefficient high TVG Absorption low (dB/m)   15.0 0.1   TVG Absorption high (dB/m) Attenuator enable time low (µs)   0.1 0	☐ 15:59     28/03     100% 20%     28		<b>?</b>	Geen meting PDOP:1.0		
10050Sound Speed (mps)TVG Gain low (dB)15000.0TVG Gain high (dB)Transmit Power (dB)0.00.0TVG Curve typeTVG Spreading coefficient low1IS.0TVG Spreading coefficient highTVG Absorption low (dB/m)15.00.1TVG Absorption high (dB/m)Attenuator enable time low (µs)0.1IAttenuator enable time high (µs)00I	Echologger EU D24			*		
Sound Speed (mps) TVG Gain low (dB) 1500 0.0 TVG Gain high (dB) 0.0 TVG Gain high (dB) 0.0 TVG Curve type 1 TVG Curve type 1 TVG Spreading coefficient high TVG Absorption low (dB/m) 15.0 TVG Absorption high (dB/m) 0.1 Attenuator enable time low (µs) 0 Attenuator enable time high (µs) 0	TX Length low (μs)		TX Le	ength high (μs)		
1500     0.0     I       TVG Gain high (dB)     Transmit Power (dB)     I       0.0     ▶     0.0     ▶       TVG Curve type     TVG Spreading coefficient low     ▶       1     ▼     TVG Absorption low (dB/m)     ▶       TVG Absorption high (dB/m)     Attenuator enable time low (µs)     ●       0.1     ▶     0	100		50			
TVG Gain high (dB)  0.0  TVG Curve type  1  VG Spreading coefficient high  TVG Spreading coefficient high  TVG Spreading coefficient high  TVG Absorption low (dB/m)  TVG Absorption high (dB/m)  O.1  Attenuator enable time high (µs)  O	Sound Speed (mps)		TVG (	Gain low (dB)		
0.0 ) 0.0   TVG Curve type TVG Spreading coefficient low   1 Image: Comparison of the type of type	1500		0.0	)		
TVG Curve type 1 TVG Spreading coefficient low 15.0 TVG Absorption low (dB/m) TVG Absorption high (dB/m) O.1 Attenuator enable time high (µs) O	TVG Gain high (dB)		Trans	ismit Power (dB)		
1 Image: Second s	0.0	►	0.0	)		
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TVG Absorption high (dB/m)   0.1   Attenuator enable time low (µs)   0	TVG Spreading coefficient high		TVG Absorption low (dB/m)			
0.1 Attenuator enable time high (µs) 0	15.0	►	0.1			
Attenuator enable time high (μs) 0	TVG Absorption high (dB/m)		Attenuator enable time low (µs)			
	0.1	►	0			
	Attenuator enable time high (μs)					
	0					
Esc Defaults Accep	Esc Defaults			Accept.		

The **Gain** in decibels is the factor by which the received signal is multiplied, which allows a weak signal to be distinguished from the noise.

The **Sound Speed** is the sound velocity in water (meters per second). See chapter 7 for more information about setting the sound velocity.

The power of the transducer can be reduced using the **Transmit Power** setting, this means only negative values can be entered. The transmit power cannot be increased using this setting. The recommended setting is 0.

The **TVG** or Time Variable Gain can correct for the signal loss with increasing depth. The TVG can be controlled using the **TVG Curve type**, **TVG spreading coefficient** and **TVG absorption**. The default setting will be sufficient for most applications, details on the TVG setting can be found in the Echologger EU D24 manual.

The **Attenuator enable time** is the time interval in microseconds between transmitting the acoustic signal and enabling the -20 dB attenuator. When the attenuator is enabled, all received signals will be reduced by -20dB. The recommended setting is 0. This will disable the attenuator.





# 6 Settings: Trimble Access

#### Survey Styles: Echosounder

When using the BathySurvey app, the echosounder setting in the survey style should be set to **none**.

#### Survey Styles: Continuous points

When the vessel moves a lot during surveying it is recommended to turn off **tilt warnings**. For the best result it is also recommended to use **low latency positions**.

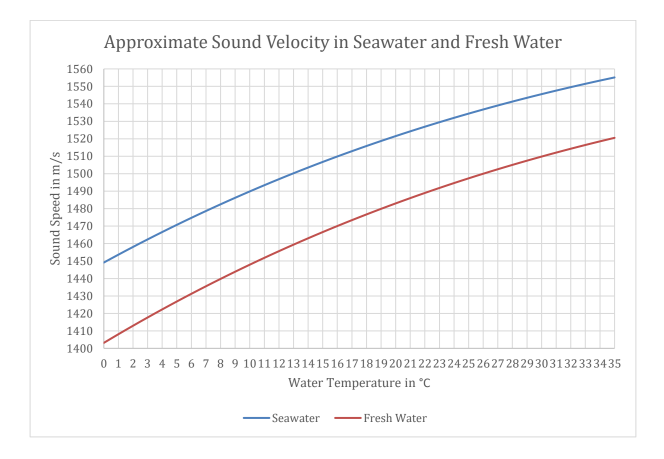
Settings for Continuous points are only applicable when using certain GNSS receivers, such as the Trimble R10.

# 7 Sound velocity

In order to get good results it is important to know the sound velocity in the water. Generally, the sound velocity ranges from 1400 m/s to 1550 m/s and depends on the salinity, temperature and water depth.

The sound velocity can be determined with a sound velocity sensor or by performing a Bar Check.

The sound velocity for various temperatures at a **depth of 5 m** can be seen in the graph below. When a Bar Check cannot be performed the graph can be used to provide an approximate sound velocity.







# 8 Bar Check

The sound velocity can be determined by holding a bar or plate at a known depth below the echosounder. The depth of the bar or plate is often marked on the cable(s).

During the first step the bar or plate should be held at a depth no greater than 1 m below the echosounder. The depth measured by the echosounder is displayed under **Digitized Depth**.

During this step the draft of the echosounder needs to be entered. The draft can be measured from the bottom of the transducer to the water surface or can be calculated by subtracting the digitized depth from the depth of the bar.

Select "Next" when the draft has been entered.

	14:30 27/03 719	🖋 💡	<b>?</b>	Timeout: 12 s	
Bar Chec	k Wizard				$\star$
	<b>est depth (m</b> : (m) of transdu		Digit	itized Depth (m) 7 <b>7</b>	
Annul.				V	gnd





During the second step the bar check bar or plate should be held at the greatest possible depth at which the plate can still be detected by the echosounder (but not deeper than the maximum depth of the survey area). The depth measured by the echosounder is displayed under **Digitized Depth**.

Enter the depth of the bar or plate. Also enter the initial sound velocity.

Next, the Bar Check Wizard will calculate the sound velocity based on the measured depth to the bar or plate.

The calculated sound velocity should be entered in the echosounder settings in the app or in the echosounder itself when the setting cannot be changed in the app.

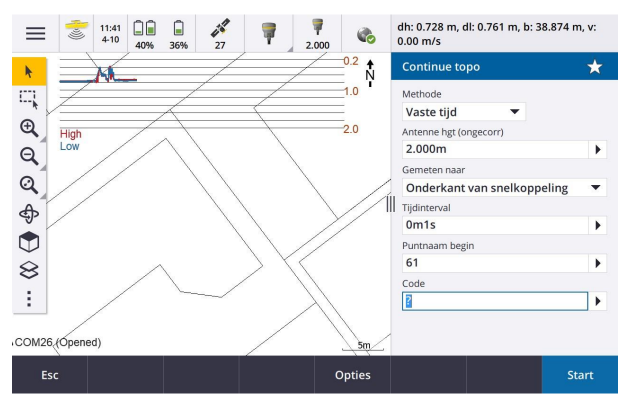
		14:30 27/03	<b>1 1 1 71%</b>	<b>48%</b>	31	7		<b>?</b>		Geen me	eting PDOP:1.0	
Bar	Check	Wizar	d									
De	epest (	depth	(m)—									
Bar	Depth (r	n)						Digiti	zed Depth	(m)		
3.0	00						►	2.77	7			
Ente	er initial :	sound v	elocity (ı	n/s)				Calcu	lated soun	nd velocity (r	n/s)	
15	00							145	0			
Ca	lculate	2										
Ter	ug											Opslaan





# 9 Depth graph

The map view shows an echosounder profile display in the top of the screen. **Touch and hold** in the map view to show or hide the depth graph.



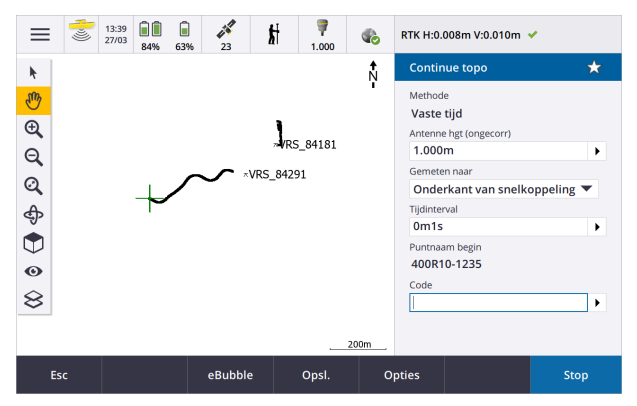
The depth graph also shows the high frequency (red) and low frequency (blue). When a single frequency echosounder is being used, the graph will show only a red profile.





# 10 Recording data

When the **record** button in the online window is selected, a survey style can be selected after which a continuous points measurement will be started. When a Total Station is used a station setup should first be performed, after which a continuous points measurement will be started.



#### Attention

When the draft is set in the echosounder, the antenna height should be measured to the waterline.

When no draft is set in the echosounder, the antenna height should be <u>measured to the bottom of</u> the transducer.

When using the BathySurvey app, the GNSS antenna or prism must be installed vertically (on a pole) above the echosounder. This is needed to prevent a horizontal offset between measured depths and positions.





# 11 Export

After recording, data can be exported to a CSV file.

Select a Job and select "Export" in the black task bar.

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Nieuw	Job filteren			Y	Status		
£ ↑	Geen mappen		Ltst	gebr 🗸	Nieuw	e bestanden	•
⊕ B	athy app		4-10	-2023	Operettew		
Esc	Eigenschappen	Import	Export	Kopieer	r		Openen

#### Apply depth to elevation?

When exporting data using the BathySurvey stylesheet, depth can be applied to the elevation. This will result in true heights on the vertical datum. When using a single frequency echosounder the option **single** should be selected, when using a dual frequency **high** or **low** should be selected.

Export			*
Bestandsformaat		Bestandsnaam	
BathySurvey	•	190305.csv	
Bekijk aangemaakt bestand			
Apply depth to elevation?			
Single	•		
Esc			Accept.

# de juiste richting...

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