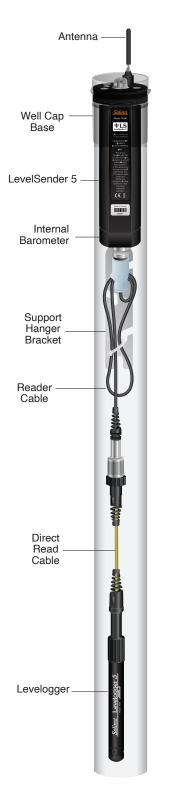
nst[®] LevelSender 5 Telemetry System Preparation Guide

More Info | Instructions | Get Quote

Model 9500

What do you need to consider before setting up a LevelSender 5 Telemetry System?



If you want to use the Solinst Cloud or LevelSender PC Software:

Both options can be used to program your LevelSender, as well as view data. Use the chart below to help select the best option for you:

	Solinst Cloud	LevelSender PC Software
Cost	Low cost data account based on data storage needs	Free Download: www.solinst.com/downloads/
Compatible Devices	Chrome browser on any device with a USB connection	Windows PC with USB connection
Cellular Data Plan Required	Yes – Solinst or service provider of your choice	Yes – Solinst or service provider of your choice
Program LevelSender	Yes	Yes
Remote Update Option	Yes	Yes
Data Viewing Options	Using Solinst Cloud	Using LevelSender PC Software – FTP server, PC SQLite database, email or SMS (see page 3 for details)
Data Export Options	.xle or .csv files	FTP server, .txt, .xle or .csv files
Dedicated Emails Required	No	Yes (only for the Home Station if just using the FTP option)
Dedicated Home Station PC Required	No	Yes

The equipment needed:



- 1. A LevelSender 5 (pt#115604) for each monitoring site (includes an antenna, $3 \ge 1.5$ V AA lithium batteries, well cap assembly for 2" OD pipe, and a support hanger bracket).
- 2. Up to two Solinst dataloggers (Levelogger 5 or Edge Series, LevelVent 5 or LevelVent) with current firmware.

Note: If using a Barologger for barometric compensation, one is suggested for each 30 km (20 mile) radius and 300 m (1000 ft) change in elevation.

3. A Splitter (pt#109700) if you are planning to connect two dataloggers to the same LevelSender 5.

Note: The LevelSender 5 has an internal barometer for automatic compensation of Levelogger data, if desired.

- 4. A Reader Cable (pt#112867) to connect each datalogger.
- 5. A Direct Read Cable connected to each Levelogger/Barologger (as an option, a L5 Threaded Adaptor (pt#114630) can be used instead for deploying a Barologger 5). The Reader Cable connects directly to a LevelVent 5 Wellhead. See the LevelSender User Guide for a LevelVent installation diagram.
- 6. A USB to USB-C Programming Cable (pt#115378) for use with LevelSender PC Software or Solinst Cloud.
- 7. A 4" Well Adaptor (pt#110235), if you are planning to install in a well larger than 2" OD.
- 8. Optional LTE Omni Wall/Pole Mount Antenna (790–860MHz, 1720–2690HMz and 3400– 3800MHz) with 10 ft cable (pt#116740) and Optional Cable Seal Kit (IP68) (pt#116728).

[®] Solinst is a registered trademark of Solinst Canada Ltd.





A cellular service plan:

The LevelSender 5 uses a 4G LTE UE Category M1 device (700/800/850/900/1700/1800/1900/2100 MHz), with low power consumption. The LevelSender system uses dynamic IPs.

If sourcing your own data plan and will not be posting data on Solinst Cloud, data reports are sent from the LevelSender via email, and optionally SMS; therefore, you will need a monthly data plan with text messaging. You do not need voice access or features. If using Solinst Cloud, you require a data-only plan.

Sample Rate	Report Rate	# Loggers	Daily Reports	Monthly Reports	Report Data Size (KB)	Total Monthly Data
1 minute	1 hour	2	24	744	23	4 MB
5 minutes	12 hours	1	2	62	23	0.5 MB
15 minutes	1 day	1	1	30	20	0.2 MB
Other data usa	age: Diagnostic	Report: 14 KB,	Test Email: 4 k	KB, Battery Volta	age: 4 KB	

Here are some estimates to help determine the data plan you need:

Note: Sample Rate is the frequency data is collected from the Leveloggers and Report Rate is how often the data is sent from the LevelSender to the Home Station; 1 minute is the maximum Sample Rate and 5 minutes is the maximum Report Rate.

Data: You can use our online calculator to help determine your data requirements: <u>https://www.solinst.com/products/dataloggers-and-telemetry/solinst-telemetry-systems/9500-levelsender/levelsender.php</u>

Texting: if you plan on sending SMS reports, you will also need to make sure your cellular plan includes enough text messages to cover the number of reports you will be sending each month.

Solinst Service Plan: Solinst offers the LevelSender 5 (#115924) pre-programmed with an activated SIM card pre-installed. Contact Solinst to learn more about the low cost, data-only cellular service plan options managed and billed directly through Solinst.

Solinst Cloud: If using Solinst Cloud to set up your LevelSender, you will also need a low cost data storage plan purchased through Solinst when setting up your Solinst Cloud account. Note: Activation requires a credit card and plans are billed in CAD; a free 10MB plan is available, with the option to upgrade later if needed.

The signal strength at your monitoring site:

To test if there is adequate cellular signal strength at your monitoring site, use your cell phone.

3 to 4 bars on your phone is excellent; you should not expect any communication issues.

A signal strength less than 3 bars might require moving the LevelSender 5 to a location with a better signal. You can also consider using an alternate antenna, or adding an antenna extension cable to capture a better signal.

Note: The type of enclosure planned for the LevelSender 5 could affect the signal strength, e.g. a steel protective well casing can cause signal interference. Mounting an optional antenna on the outside of the enclosure could resolve this.

How often you need to replace LevelSender 5 batteries:

You should replace the LevelSender 5 batteries when the reported battery information is showing 60% or less. Battery percentage is sent with each report. Here are some typical battery life estimates:

Sample Rate	Report Rate	Battery Life Estimates				
	neport nate	1 Logger Connected	2 Loggers Connected			
1 hour	24 hours	433 days	429 days			
1 hour	6 hours	177 days	176 days			
15 minutes	1 hour	35 days	35 days			

Setting up unique, dedicated email addresses:

Note: If using Solinst Cloud to set up and view your LevelSender 5 data, then this step is not required.

You will require a unique email address for each LevelSender 5, and one for your Home Station PC. Multiple LevelSender 5 remote stations can report to one Home Station. If you are only planning to use the FTP file transfer option, then an email does not need to be assigned to the LevelSender; however, you will not be able to perform remote updates for that LevelSender. **Note:** A LevelSender can simultaneously push data to both an FTP server and email address.

Tip: Set up a unique gmail account for each LevelSender 5, using the serial number of the LevelSender 5 in the email address; e.g. LevelSender283047@internet.com.

How data is received and organized:

If using Solinst Cloud, data is simply accessed using the web-based application. Data can be viewed in list, or graph view, and can be exported for use in other programs. Both the raw data and compensated data files will be downloaded.

Use the drop-down menus to select the report type (table or charts) that you want to view. Options include:

- Data Table
- Level/Temperature/Conductivity Charts
- Rainfall/Barometer Charts
- Logger Comparison Chart
- Location-based Charts
- Metric Cards
- Map

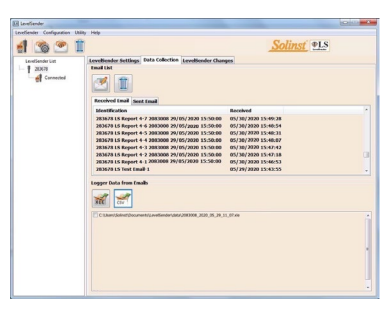
Use the filters to view data with different units, time intervals, or isolate one datalogger or specific parameter.

If using LevelSender PC Software, data can be accessed in these ways:

- FTP server FTP data transfer to an FTP server of your choice. Eliminates the need to manage multiple emails; ideal for larger scale monitorng projects with a number of LevelSenders
- LevelSender PC Software email reports to the Home Station can be viewed and data exported as .xle or .csv files
- .xle files for each Levelogger are automatically created and appended on the Home Station PC.
- SQLite database automatically created and appended on the Home Station PC. The SQLite database can be queried by your own macros or applications to automatically check for updates and display the data in your own website or other application of your choosing
- Email up to 5 recipients can be programmed, including the Home Station recipient.
- Text message 1 recipient can be programmed

Inst Cloud	LevelSender						Logged in a Joe Smit
aerd .							Sion Out
ets							signout
unt Settings	Remote LevelSender Options > Leve	rSender Data	Collection				
	LevelSender Settings Project	Data Report	Alarm Notification Re-	cipients LovelSer	nder Changes		
							Low
anagement	Select Project: Solinst Office	~					
ct Data Report	Select Report: 1: Data Table	~					
Management -							
Contraction of the local distance of the loc	Latest Log Data						
ected	Time: Tue Sep 12 2023 11:52:59 G	MT-0400 (Ea	tern Daylight Time)				
Sender	Serial Number: 2127967						
gnostic ormation							
Card Settings	Refresh Data						8 4 1
card settings	557 C 11 T 157 / J						
			Time -	Location	5,N	Level	Temperatur
ite LevelSender v ject Data	Data Display Settings	1	Sep 7, 2023, 2:54:37/9M	Well 2	2127967	3.96	Temperatur 23
ite LevelSender + ject Data sort	Data Display Settings Units	2	Sep 7, 2023, 2:54 37/9M Sep 7, 2023, 2:54 37/9M	Well 2 well 1	2127967 2174040	136 138	Temperatur 23 21 8
ote Level Sender + iject Data port rm Notification		2.	Sep 7 2023, 254 379M Sep 7 2023, 254 379M Sep 7 2023, 255 379M	Viel 2 well 1 Viel 2	2127967 2174263 2127967	5.96 9.98 9.96	Temperatur 23 21 8 29
ite Level Sender v ject Data sort im Notification ipierits	Units Level Units =:	2 2 3 4	Sep 7, 2023, 2:54-3719M Sep 7, 2023, 2:54-3719M Sep 7, 2023, 2:55-3719M Sep 7, 2023, 2:55:3719M	Well 2 well 1 Well 2 well 1	2127967 2174040 2127967 2175665	136 138	Temperatur 23 21 # 23 21 #
ite LevelSender v ject Data sort im Notification iplerits elSender	Units	2 - 4 - 5	Gep 7, 2023, 2:54-37.PM Gep 7, 2023, 2:54-37.PM Gep 7, 2023, 2:56-37.PM Gep 7, 2023, 2:55.37.PM Gep 7, 2023, 2:55.37.PM	Vel 2 wel 1 Vel 2 wel 1 wel 1	212767 217668 2127667 2127667 217668	5.55 9.08 9.36 9.36 9.56	Temperatur 23 21 8 23 21 8 21 8 21 8
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units =:	2 3 4 5 6	Sep 7, 2023, 2:54:37 PM Sep 7, 2023, 2:54:37 PM Sep 7, 2023, 2:55:37 PM	Vel 2 wel 1 Vel 2 wel 1 wel 1 Vel 2	212967 277496 2712967 271496 277496 2712967	536 538 538 438 538 538 538	Temperatur 23 21 # 29 21 # 21 # 21 # 23
c Lave Sentings ote Lave Sender v ject Data port vm Notification spients velSender anges	Units Level Units = Temperature Units: 10	2 3 4 5 5 5 7	Sep 7, 2023, 2:54 37 PM Bep 7, 2023, 2:54 37 PM Sep 7, 2023, 2:55 37 PM Sep 7, 2023, 2:55 37 PM Sep 7, 2023, 2:55 37 PM Sep 7, 2023, 2:56 37 PM Sep 7, 2023, 2:56 37 PM	Well 2 well 1 Well 2 well 1 well 1 Well 2 Well 2	2127967 2734565 27125467 2734645 2732967 2732967 2732967	555 968 956 966 966 966 966	Temperature 23 25 8 29 21 8 29 21 8 21 8 23 23 23
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units = Temperature Units =C LS Recommerc Units =Units Conductivity Units =Strum	2. * 4. * 5. * 7. * 8.	Sep 7, 2023, 2:54:37 PM Sep 7, 2023, 2:54:37 PM Sep 7, 2023, 2:55:37 PM	Vel 2 wel 1 Vel 2 wel 1 wel 1 Vel 2	212967 277496 2712967 271496 277496 2712967	536 538 538 438 538 538 538	Temperatur 23 27 8 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units in Temperature Units 10 LS Baromener Units 10 Conductivity Units "strum Rainfall Units von	2. 3. 4. 5. 6. 7. 8.	669 7. 2023, 254.37 PM (lag) 7. 2023, 254.37 PM (lag) 7. 2023, 254.37 PM (lag) 7. 2023, 255.37 PM (lag) 7. 2023, 255.37 PM (lag) 7. 2023, 256.37 PM (lag) 7. 2023, 255.37 PM (lag) 7. 2023, 257.37 PM	Viel 2 wel 1 Viel 2 wel 1 wel 1 viel 2 viel 2 viel 2 viel 2 viel 1	2127967 2117965 2117967 2117968 2117968 2117967 2117967 2117967 211968	5% 5% 6% 6% 6% 6% 6% 6% 6%	Temperatur 23. 27.8 23. 29.8 29.8 29.8 23. 23. 23. 27.8 27.8
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units = Temperature Units =C LS Recommerc Units =Units Conductivity Units =Strum	2. 4. 5. 6. 7. 8. 8.	Sep 7: 2023, 2:54:37 PM Sep 7: 2023, 2:54:37 PM Sep 7: 2023, 2:55:37 PM Sep 7: 2023, 2:55:37 PM Sep 7: 2023, 2:55:37 PM Sep 7: 2023, 2:56:37 PM Sep 7: 2023, 2:57:37 PM	Viel 2 well 1 Viel 2 well 1 viel 2 Viel 2 Viel 2 Viel 2 Viel 2 viel 1 viel 1	212767 213666 212767 213668 212767 213666 212767 213766 213766 213666 2137669	2.55 4.56 4.56 4.56 4.56 4.56 4.56 4.56 4	Temperatur 23 25 8 23 21 8 23 23 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units in Temperature Units 10 LS Baromener Units 10 Conductivity Units "strum Rainfall Units von	2. 3. 4. 5. 6. 7. 8. 8. 8. 16.	Bap 7: 2013, 2:54 37 PM Bap 7: 2013, 2:54 37 PM Bap 7: 2013, 2:55 37 PM Bap 7: 2013, 2:55 37 PM Bap 7: 2013, 2:55 37 PM Bap 7: 2013, 2:56 37 PM Bap 7: 2013, 2:57 37 PM	Viel 2 well 1 Viel 2 well 1 viel 1 viel 2 viel 2 viel 2 viel 2 viel 1 viel 2	2127467 2175468 21757467 2175467 2175468 21757467 21757467 2175468 2175468 2172468	536 438 446 446 446 446 446 446 446 446 446 44	Temperatur 23 21 # 29 21 # 21 # 21 # 23
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Christe # Terneerstaure Units 10 Lis Basematers Units 10 Conductivity Christe ; shrim Basefall Units mm Filter Dota Aug 14, 2023 - Step 12, 2023	2 4 5 6 7 8 8 8 8 8 8 8 8 10 11 12	Gap 7: 2023, 2:54:37 PM Bap 7: 2023, 2:54:37 PM Bap 7: 2023, 2:55:37 PM Bap 7: 2023, 2:57:37 PM	Vel 2 wel 1 Vel 2 wel 1 wel 1 Vel 2 Vel 2 wel 1 Vel 2 Vel 2 vel 1	212967 213963 213967 213967 213967 213967 213969 213969 213969 213969	2.06 4.00 2.56 4.06 4.06 4.06 4.06 4.06 4.06 4.06 5.06 5.06 5.06	Temperatur 23 25 8 25 8 25 8 25 8 25 8 25 8 25 8 25 8
ite LevelSender v ject Data sort im Notification iplerits elSender	Uhits Level Loits + Temperature Units *C Lis Bacomere Units site Conductivity Units site Bachdol Units +m Faither Data	2 3 4 5 6 7 8 8 8 10 11 12	Bap 7: 2023, 2:54.27 PM Bap 7: 2023, 2:54.27 PM Bap 7: 2023, 2:55.27 PM Bap 7: 2023, 2:55.27 PM Bap 7: 2023, 2:55.27 PM Bap 7: 2023, 2:55.37 PM Bap 7: 2023, 2:57.37 PM	Vel 2 wel 1 Vel 2 wel 1 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2	212767 213665 213767 213766 213668 213766 213766 213668 213668 213669 213669 213669 213669	2.06 1.00 9.06 9.06 9.06 9.06 9.06 9.06 9.06 9	Temperatur 23 25 8 25 8 25 8 25 8 25 8 25 8 25 8 25 8
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Christe # Terneerstaure Units 10 Lis Basematers Units 10 Conductivity Christe ; shrim Basefall Units mm Filter Dota Aug 14, 2023 - Step 12, 2023	2. 3. 4. 5. 5. 6. 7. 8. 8. 10. 11. 12. 13. 14. 14. 14. 14. 14. 14. 14. 14	249 7.2022.204.2744 (hg 7.2022.244.2744) (hg 7.2022.244.2744) (hg 7.2022.245.2744) (hg 7.2022.245.2744)	Vel 2 wel 1 Vel 2 wel 1 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2 Vel 2	212967 193663 293967 293968 293967 293967 293967 293967 293967 293967 20368 203967 217449 217449 217449	2.96 9.06 9.06 9.06 9.06 9.06 9.06 9.06 9	Temperatur 23 25 25 25 25 25 25 25 25 25 25 25 25 25
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units at Temperatura Unite C La Baconecentre Units at Conductivity Colling, pilotan Randal Units anno. Finder Data Aura (14, 2023 - Sing 12, 2023) Benal Number Location (Informatula)	2 3 4 5 5 6 7 8 8 8 10 11 11 12 13 14 15 14 15 15 16 17 16 17 16 17 16 16 17 16 16 16 16 16 16 16 16 16 16	5xp 7 2023 254 2744 for 2 2023 244 2744 for 2 2023 245 245 for 2 2023 245 for 2 2025 245 for 2 2055 2	Vel 2 wel 1 Vel 2 wel 1 Vel 2 wel 1 Vel 2 Vel 2 vel 1 Vel 2 vel 1 Vel 2 vel 1 Vel 2	212967 712963 712963 712963 712968 712968 712968 712968 712968 712969 712968 712969 712968 712968	2.96 9.96 9.96 9.96 9.96 9.96 9.96 9.96	Temperature 23 25 25 25 25 25 25 25 25 25 25 25 25 25
ite LevelSender v ject Data sort im Notification iplerits elSender	Units Level Units + Terrenatus Units + Terrenatus Units + Conductivity Units _ Conductivity U	2 4 5 6 7 8 8 10 11 12 14 14 15 14 15 14 15 16 16 16 16 16 16 16 16 16 16	592 7 2022 254 2749 fee 7 2022 254 3744 fee 7 2023 254 3744 fee 7 2023 255 3745 fee 7 205 3745 fee 7 205 3745 fee 7 205 3745 fee 7 205 3745 fee 7 20	Ved 2 well 1 Ved 2 well 1 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2 Ved 2	212967 212968 212968 212968 212968 212968 212968 212968 212968 212969 212969 212969 212969 212969 212969 212969	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	Temperature 23 25 25 25 25 25 25 25 25 25 25 25 25 25
ste LevelSender v ject Data port im Notification spierits velSender	Units Level Units Comparison Units Comparison Units Comparison Units Comparison Units Comparison	2. 3. 4. 5. 5. 7. 8. 8. 8. 10. 11. 12. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	500 7 2023 254 254 2744 fee 7 2023 254 3744 fee 7 203 254 254 fee 7 203 254 254 fee 7 203 254 254 254 fee 7 203 254 254 254 fee 7 203 254 fee 7 2054 fee 7 2054 fee 7 2054 fee 7 2054 fee 7	Ved 2 wel 1 Ved 2 Ved 2 Ved 1 Ved 2 Ved 2	212007 173608 173207 173207 173608 2133907 2133907 2133907 213608 213608 213608 213608 213608 213608 213608 213608 213608 213508 213508 213508 213508 213508	5.06 5.06 5.06 5.06 5.06 5.06 5.06 5.06	Temperature 23 23 23 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20





LevelSender PC Software at Home Station

