

Release Notes // Version 2.104

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Panel software release 2.104

April 2023

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# Contents

<b>1</b>	<b>Current Version</b>	<b>1</b>
1.1	OnPOZ 2.104.921 – GNSS Control Panel // April 2023	1
1.1.1	Platform supported	1
1.1.2	Known Issues	1
<b>2</b>	<b>Previous Versions</b>	<b>3</b>
2.1	OnPOZ 2.103.882 – GNSS Control Panel // October 2022	3
2.1.1	Platform supported	3
2.1.2	Known Issues	3
2.2	OnPOZ 2.103.874 – GNSS Control Panel // October 2022	4
2.2.1	Platform supported	4
2.2.2	Known Issues	4
2.3	OnPOZ 2.103.858 – GNSS Control Panel // July 2022	5
2.3.1	Platform supported	5
2.3.2	Known Issues	5
2.4	OnPOZ 2.102.830 – GNSS Control Panel // May 2022	6
2.4.1	Platform supported	6
2.4.2	Known Issues	6
2.5	OnPOZ 2.102.800 – GNSS Control Panel // January 2022	7
2.5.1	Platform supported	7
2.5.2	Known Issues	7
2.6	OnPOZ 2.102.775 – GNSS Control Panel // October 2021	8
2.6.1	Platform supported	8
2.6.2	Known Issues	8
2.7	OnPOZ 2.102.767 – GNSS Control Panel // August 2021	9
2.7.1	Platform supported	9
2.7.2	Known Issues	9
2.8	OnPOZ 2.102.758 – GNSS Control Panel // July 2021	10
2.8.1	Platform supported	10
2.8.2	Known Issues	10
2.9	OnPOZ 2.102.738 – GNSS Control Panel // June 2021	11
2.9.1	Platform supported	11
2.9.2	Known Issues	11
2.10	OnPOZ 2.101.715 – GNSS Control Panel // May 2021	12
2.10.1	Platform supported	12
2.10.2	Known Issues	12
2.11	OnPOZ 2.101.685 – GNSS Control Panel // January 2021	13

2.11.1	Platform supported	13
2.11.2	Known Issues	13
<b>2.12</b>	<b>OnPOZ 2.101.655 – GNSS Control Panel // November 2020</b>	<b>14</b>
2.12.1	Platform supported	14
2.12.2	Known Issues	14
<b>2.13</b>	<b>OnPOZ 2.101.649 – GNSS Control Panel // November 2020</b>	<b>15</b>
2.13.1	Platform supported	15
2.13.2	Known Issues	15
<b>2.14</b>	<b>OnPOZ 2.101.623 – GNSS Control Panel // October 2020</b>	<b>16</b>
2.14.1	Platform supported	16
2.14.2	Known Issues	16
<b>2.15</b>	<b>OnPOZ 2.101.595 – GNSS Control Panel // July 2020</b>	<b>17</b>
2.15.1	Platform supported	17
2.15.2	Known Issues	17
<b>2.16</b>	<b>OnPOZ 2.100.501 – GNSS Control Panel // December 2019</b>	<b>18</b>
2.16.1	Platform supported	18
2.16.2	Known Issues	18
<b>2.17</b>	<b>OnPOZ 2.100.496 – GNSS Control Panel // November 2019</b>	<b>19</b>
2.17.1	Platform supported	19
2.17.2	Known Issues	19
<b>2.18</b>	<b>OnPOZ 2.100.487 – GNSS Control Panel // September 2019</b>	<b>20</b>
2.18.1	Platform supported	20
2.18.2	Known Issues	20
<b>2.19</b>	<b>OnPOZ 2.99.468 – GNSS Control Panel // May 2019</b>	<b>21</b>
2.19.1	Platform supported	21
2.19.2	Known Issues	21
<b>2.20</b>	<b>OnPOZ 2.99.462 – GNSS Control Panel // April 2019</b>	<b>22</b>
2.20.1	Platform supported	22
2.20.2	Known Issues	22
<b>2.21</b>	<b>OnPOZ 2.99.418 – GNSS Control Panel // October 2018</b>	<b>23</b>
2.21.1	Platform supported	23
2.21.2	Known Issues	23
<b>2.22</b>	<b>OnPOZ 2.98.374 – GNSS Control Panel // May 2018</b>	<b>24</b>
2.22.1	Platform supported	24
2.22.2	Known Issues	24
<b>2.23</b>	<b>OnPOZ 2.97.351 – GNSS Control Panel // February 2018</b>	<b>24</b>
2.23.1	New features	24
2.23.2	Platform supported	25
2.23.3	Known Issues	25

<b>2.24 OnPOZ 2.97.331 – GNSS Control Panel // September 2017</b>	<b>25</b>
2.24.1 New features	25
2.24.2 Platform supported	26
2.24.3 Known Issues	26
<b>2.25 OnPOZ 2.97.301 – GNSS Control Panel // June 2017</b>	<b>26</b>
2.25.1 New features	26
2.25.2 Platform supported	27
2.25.3 Known Issues	27
<b>2.26 OnPOZ 2.97.271 – GNSS Control Panel // April 2017</b>	<b>27</b>
2.26.1 Platform supported	27
2.26.2 Known Issues	28
<b>2.27 OnPOZ 2.97.262 – GNSS Control Panel // March 2017</b>	<b>28</b>
2.27.1 Platform supported	28
2.27.2 Known Issues	29
<b>2.28 OnPOZ 2.96.191 – GNSS Control Panel // October 2016</b>	<b>29</b>
2.28.1 New features	29
2.28.2 Modified features	29
2.28.3 Platform supported	29
2.28.4 Known Issues	30
<b>2.29 OnPOZ 2.96.133 – GNSS Control Panel // June 2016</b>	<b>30</b>
2.29.1 New features	30
2.29.2 Platform supported	30
2.29.3 Known Issues	31
<b>2.30 GNSS Control Panel 2.95.187.350 // August 2015</b>	<b>31</b>
2.30.1 New features	31
2.30.2 Platform supported	31
2.30.3 Limitations	32
2.30.4 Known Issues	32
<b>2.31 GNSS Control Panel 2.94.180.350 // November 2014</b>	<b>32</b>
2.31.1 New features	32
2.31.2 Modified features	32
2.31.3 Platform supported	33
2.31.4 Limitations	33
2.31.5 Known Issues	33
<b>2.32 GNSS Control Panel 2.93.170.350 // January 2014</b>	<b>33</b>
2.32.1 New features	33
2.32.2 Modified features	34
2.32.3 Platform supported	34
2.32.4 Limitations	34

2.32.5	Known Issues	34
<b>2.33</b>	<b>GNSS Control Panel 2.92.156.350 // May 2013</b>	<b>35</b>
2.33.1	About this version	35
2.33.2	Modified features	35
2.33.3	Platform supported	35
2.33.4	Limitations	35
2.33.5	Known Issues	35
<b>2.34</b>	<b>GNSS Control Panel 2.91.141.350 // October 2012</b>	<b>36</b>
2.34.1	About this version	36
2.34.2	Modified features	36
2.34.3	Removed features	36
2.34.4	Platform supported	36
2.34.5	Limitations	36
2.34.6	Known Issues	37
<b>2.35</b>	<b>GNSS Control Panel 2.90.131.350 // May 2012</b>	<b>37</b>
2.35.1	About this version	37
2.35.2	Modified features	37
2.35.3	Platform supported	37
2.35.4	Limitations	37
2.35.5	Known Issues	38
<b>2.36</b>	<b>GNSS Control Panel 2.89.122.350 // March 2012</b>	<b>38</b>
2.36.1	About this version	38
2.36.2	Platform supported	38
2.36.3	Limitations	38
2.36.4	Known Issues	39
<b>2.37</b>	<b>GNSS Control Panel 2.88.109.350 // August 2011</b>	<b>39</b>
2.37.1	New features	39
2.37.2	Platforms tested	39
2.37.3	Limitations	40
2.37.4	Known Issues	40
<b>2.38</b>	<b>GNSS Control Panel 2.87.104.350 // March 2011</b>	<b>40</b>
2.38.1	New features	40
2.38.2	Platforms tested	40
2.38.3	Limitations	41
2.38.4	Known Issues	41
<b>2.39</b>	<b>GNSS Control Panel 2.86.95.350 // September 2010</b>	<b>42</b>
2.39.1	New features	42
2.39.2	Platforms tested	42
2.39.3	Limitations	42

2.39.4	Known Issues	42
<b>2.40</b>	<b>GNSS Control Panel 2.85.91.350 // July 2010</b>	<b>43</b>
2.40.1	New features	43
2.40.2	Platforms tested	43
2.40.3	Limitations	44
2.40.4	Known Issues	44
<b>2.41</b>	<b>GNSS Control Panel 2.80.88.350 // March 2010</b>	<b>44</b>
2.41.1	New features	44
2.41.2	Platforms tested	44
2.41.3	Limitations	45
2.41.4	Known Issues	45
<b>2.42</b>	<b>GNSS Control Panel 2.71.76.350 // December 2009</b>	<b>45</b>
2.42.1	New features	45
2.42.2	Platforms tested	45
2.42.3	Limitations	46
2.42.4	Known Issues	46
<b>2.43</b>	<b>GNSS Control Panel 2.70.74.350 // November 2009</b>	<b>47</b>
2.43.1	New features	47
2.43.2	Platforms tested	47
2.43.3	Limitations	48
2.43.4	Known Issues	48
<b>2.44</b>	<b>GNSS Control Panel 2.60.37.350 // August 2009</b>	<b>48</b>
2.44.1	New features	48
2.44.2	Platforms tested	49
2.44.3	Limitations	49
2.44.4	Known Issues	49
<b>2.45</b>	<b>GNSS Control Panel 2.55.1107 // March 2009</b>	<b>50</b>
2.45.1	About this version	50
2.45.2	Platforms tested	50
2.45.3	Limitations	51
2.45.4	Known Issues	51

# GNSS Control Panel // Precision Positioning Platform

## Release Notes

### Chapter 1

## 1 Current Version

### 1.1 OnPOZ 2.104.921 – GNSS Control Panel // April 2023

#### 1.1.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 or Windows 11;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

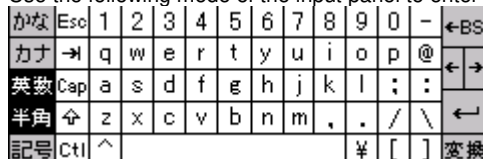
#### 1.1.2 Known Issues

##### Problem

On a Japanese device digits are not always accepted.

##### Solution

Use the following mode of the input panel to enter digits.



##### Platform

Windows Mobile

On some Windows Mobile devices the GNSS

This may be caused because the device is configured to turn off when not used. Use **Settings > Power >**

Windows Mobile



receiver stops sending GNSS data.

**Advanced** to uncheck the “Turn off device if not used for...” boxes.

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

# GNSS Control Panel // Precision Positioning Platform

## Release Notes

## Chapter 2

## 2 Previous Versions

### 2.1 OnPOZ 2.103.882 – GNSS Control Panel // October 2022

#### 2.1.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 or Windows 11;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

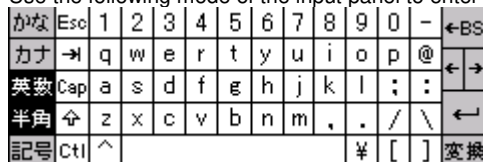
#### 2.1.2 Known Issues

##### Problem

On a Japanese device digits are not always accepted.

##### Solution

Use the following mode of the input panel to enter digits.



##### Platform

Windows Mobile

On some Windows Mobile devices the GNSS

This may be caused because the device is configured to turn off when not used. Use **Settings > Power >**

Windows Mobile

receiver stops sending GNSS data.

**Advanced** to uncheck the “Turn off device if not used for...” boxes.

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

## 2.2 OnPOZ 2.103.874 – GNSS Control Panel // October 2022

### 2.2.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 or Windows 11;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

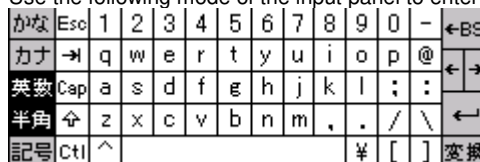
### 2.2.2 Known Issues

#### Problem

On a Japanese device digits are not always accepted.

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the “Turn off device if not used for...” boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

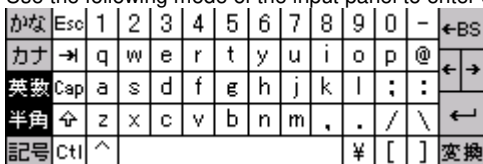
All

## 2.3 OnPOZ 2.103.858 – GNSS Control Panel // July 2022

### 2.3.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 or Windows 11;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.3.2 Known Issues

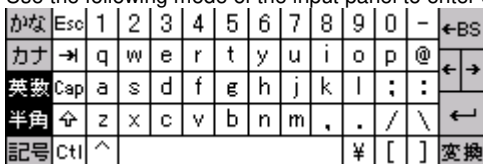
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.4 OnPOZ 2.102.830 – GNSS Control Panel // May 2022

### 2.4.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10 or Windows 11;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.4.2 Known Issues

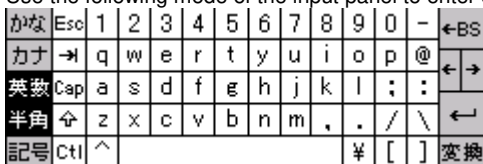
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.5 OnPOZ 2.102.800 – GNSS Control Panel // January 2022

### 2.5.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.5.2 Known Issues

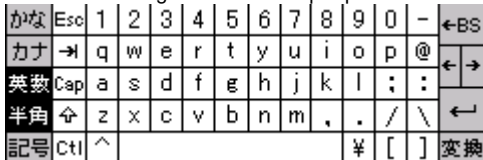
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.6 OnPOZ 2.102.775 – GNSS Control Panel // October 2021

### 2.6.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.6.2 Known Issues


Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the <b>“Turn off device if not used for...”</b> boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.7 OnPOZ 2.102.767 – GNSS Control Panel // August 2021

### 2.7.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.7.2 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the <b>"Turn off device if not used for..."</b> boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

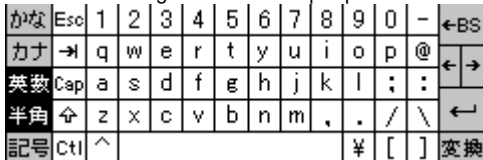


## 2.8 OnPOZ 2.102.758 – GNSS Control Panel // July 2021

### 2.8.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.8.2 Known Issues

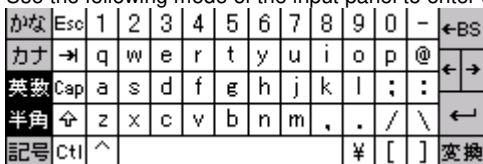
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.9 OnPOZ 2.102.738 – GNSS Control Panel // June 2021

### 2.9.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.9.2 Known Issues

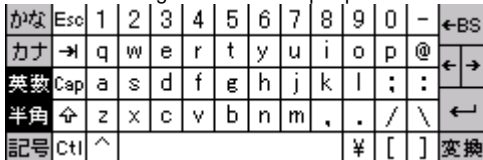
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.10 OnPOZ 2.101.715 – GNSS Control Panel // May 2021

### 2.10.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.10.2 Known Issues


Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.11 OnPOZ 2.101.685 – GNSS Control Panel // January 2021

### 2.11.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.11.2 Known Issues

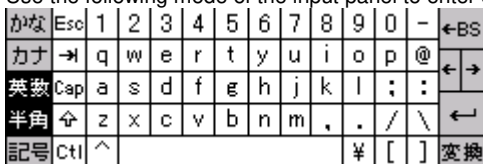
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.12 OnPOZ 2.101.655 – GNSS Control Panel // November 2020

### 2.12.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.12.2 Known Issues

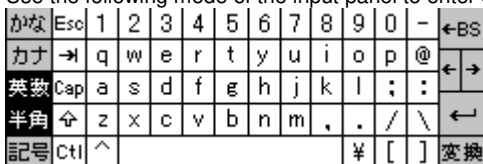
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.13 OnPOZ 2.101.649 – GNSS Control Panel // November 2020

### 2.13.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.13.2 Known Issues


Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.14 OnPOZ 2.101.623 – GNSS Control Panel // October 2020

### 2.14.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.14.2 Known Issues


Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the <b>"Turn off device if not used for..."</b> boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.15 OnPOZ 2.101.595 – GNSS Control Panel // July 2020

### 2.15.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.15.2 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

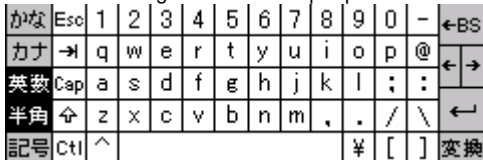


## 2.16 OnPOZ 2.100.501 – GNSS Control Panel // December 2019

### 2.16.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.16.2 Known Issues

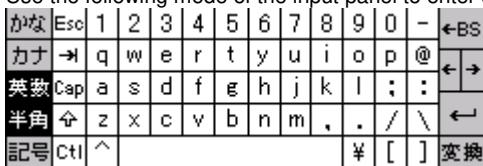
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.17 OnPOZ 2.100.496 – GNSS Control Panel // November 2019

### 2.17.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.17.2 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.18 OnPOZ 2.100.487 – GNSS Control Panel // September 2019

### 2.18.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox (single frequency)

### 2.18.2 Known Issues

#### Problem

On a Japanese device digits are not always accepted.

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.


All

## 2.19 OnPOZ 2.99.468 – GNSS Control Panel // May 2019

### 2.19.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.19.2 Known Issues

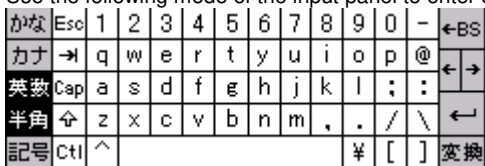
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.20 OnPOZ 2.99.462 – GNSS Control Panel // April 2019

### 2.20.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.20.2 Known Issues


Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.21 OnPOZ 2.99.418 – GNSS Control Panel // October 2018

### 2.21.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.21.2 Known Issues

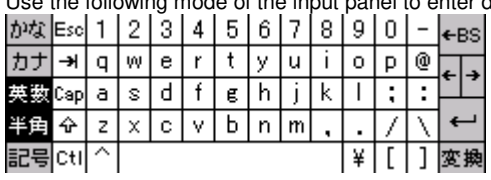
Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.22 OnPOZ 2.98.374 – GNSS Control Panel // May 2018

### 2.22.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.22.2 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.23 OnPOZ 2.97.351 – GNSS Control Panel // February 2018

### 2.23.1 New features

- Add **Bad Elf GNSS Surveyor COM8** profile.

- Add **SIGHTGPS\_uBlox COM4** profile.

## 2.23.2 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

## 2.23.3 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

## 2.24 OnPOZ 2.97.331 – GNSS Control Panel // September 2017

### 2.24.1 New features

- Add **Pentax G6Ni NovAtel BT COM6** profile.



## 2.24.2 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

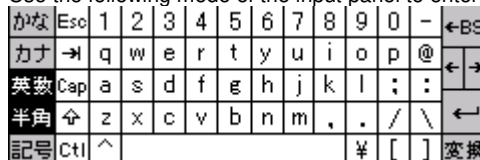
## 2.24.3 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

## 2.25 OnPOZ 2.97.301 – GNSS Control Panel // June 2017

### 2.25.1 New features

- Add **EOS Arrow** driver.

## 2.25.2 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

## 2.25.3 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

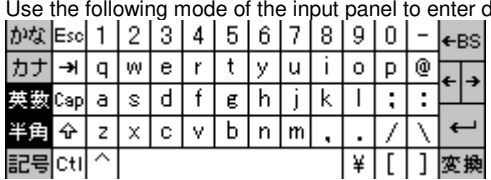
## 2.26 OnPOZ 2.97.271 – GNSS Control Panel // April 2017

### 2.26.1 Platform supported

- Computers (laptop, desktop or tablet) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.

- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

## 2.26.2 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the "Turn off device if not used for..." boxes.	Windows Mobile
GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.	Stop the driver in the <b>GNSS Driver for ArcPad</b> .	All

## 2.27 OnPOZ 2.97.262 – GNSS Control Panel // March 2017

### 2.27.1 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems

- GENEQ
- Hemisphere GNSS
- Magellan (eXplorist Pro10)
- NavCom
- NovAtel
- NVS Technologies AG
- Pentax
- Satlab (SL55, SL55+)
- Septentrio
- SiRF
- TechGeo
- u-blox

## 2.27.2 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.

Stop the driver in the **GNSS Driver for ArcPad**.

All

## 2.28 OnPOZ 2.96.191 – GNSS Control Panel // October 2016

### 2.28.1 New features

- Add new GNSS Driver: Geode.

### 2.28.2 Modified features

- All OnPOZ applications now display the OnPOZ installation version number (2.96.191 for instance). And for those receiving a BETA version, "BETA" is now displayed as part of the version number.

### 2.28.3 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:

- Altus
- BAP Precision
- Eos
- Juniper Systems
- GENEQ
- Hemisphere GNSS
- Magellan (eXplorist Pro10)
- NavCom
- NovAtel
- NVS Technologies AG
- Pentax
- Satlab (SL55, SL55+)
- Septentrio
- SiRF
- TechGeo
- u-blox

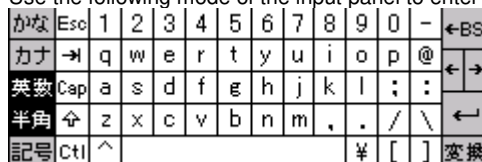
## 2.28.4 Known Issues

### Problem

**On a Japanese device digits are not always accepted.**

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

**GNSS Control Panel cannot activate the GPS if the GNSS Driver for ArcPad has already started the driver.**

Stop the driver in the GNSS Driver for ArcPad.

All

## 2.29 OnPOZ 2.96.133 – GNSS Control Panel // June 2016

### 2.29.1 New features

- **GNSS Control Panel** installation is now included in the new OnPOZ installation. All OnPOZ products are now available in the same installation. Starting with 2.96, all future versions will be installed directly over the existing one. But any OnPOZ applications older than 2.96 will still need to be removed manually before installing the new version.
- **OnPOZ Documentation** is now online. This means you will always have access to the latest revision of the documentation for your specific version.

### 2.29.2 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;

- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - BAP Precision
  - Eos
  - Juniper Systems
  - GENEQ
  - Hemisphere GNSS
  - Magellan (eXplorist Pro10)
  - NavCom
  - NovAtel
  - NVS Technologies AG
  - Pentax
  - Satlab (SL55, SL55+)
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

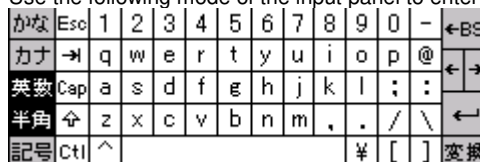
### 2.29.3 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.30 GNSS Control Panel 2.95.187.350 // August 2015

### 2.30.1 New features

- This version is compatible with EZSurv® 2.95.
- Add GNSS driver for u-blox M8.

### 2.30.2 Platform supported

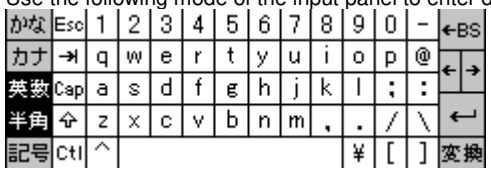
- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 or Windows 10;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus

- Archer
- Effigis
- Geneq
- Hemisphere GNSS
- Magellan
- NavCom
- NovAtel
- Septentrio
- SiRF
- TechGeo
- u-blox

### 2.30.3 Limitations

- Version 2.95 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Driver for ArcPad.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.30.4 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the "Turn off device if not used for..." boxes.	Windows Mobile

## 2.31 GNSS Control Panel 2.94.180.350 // November 2014

### 2.31.1 New features

- This version is compatible with EZSurv® 2.94.
- Add GNSS drivers for Allegro 2 and Archer 2.

### 2.31.2 Modified features

- The **GNSS Control Panel Status Icon** is no longer displayed by default on Windows Mobile today's screen. It is still possible to add it manually.
- In the **Collect** page, you can set **Antenna Height** using the unit of your choice.

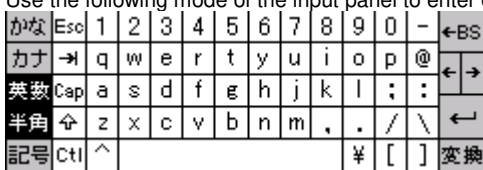
### 2.31.3 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7, Windows 8 and Windows 8.1;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Archer
  - Effigis
  - Geneq
  - Hemisphere GNSS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.31.4 Limitations

- Version 2.94 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Driver for ArcPad.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.31.5 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile

## 2.32 GNSS Control Panel 2.93.170.350 // January 2014

### 2.32.1 New features

- This version is compatible with EZSurv® 2.93.
- Add support for Archer 2 receivers.



### 2.32.2 Modified features

- Collecting a static project will no longer generate a POS file.

### 2.32.3 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7 and Windows 8;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Archer
  - Effigis
  - Geneq
  - Hemisphere GPS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.32.4 Limitations

- Version 2.93 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Driver for ArcPad.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.32.5 Known Issues

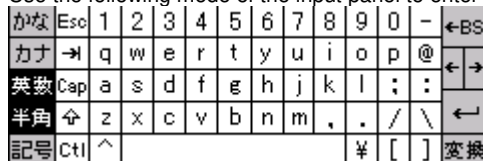
#### Problem

**On a Japanese device digits are not always accepted.**

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

#### Solution

Use the following mode of the input panel to enter digits.



This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

#### Platform

Windows Mobile

Windows Mobile

## 2.33 GNSS Control Panel 2.92.156.350 // May 2013

### 2.33.1 About this version

- This version is compatible with EZSurv® 2.92.

### 2.33.2 Modified features

- This whole package was renamed GNSS Control Panel. It used be called GNSS Mobile Services.

### 2.33.3 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7 and Windows 8;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Effigis
  - Geneq
  - Hemisphere GPS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.33.4 Limitations

- Version 2.92 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Driver for ArcPad.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.33.5 Known Issues

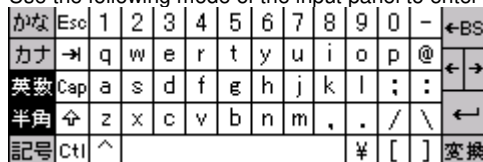
#### Problem

On a Japanese device digits are not always accepted.

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

#### Solution

Use the following mode of the input panel to enter digits.



This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used"

#### Platform

Windows Mobile

Windows Mobile

for..." boxes.

## 2.34 GNSS Control Panel 2.91.141.350 // October 2012

### 2.34.1 About this version

- This version is compatible with EZSurv® 2.91.
- This version can be installed on Windows 8 (Consumer Preview). At the time of this release, the full Windows 8 version had not been released and therefore it could not be fully tested.

### 2.34.2 Modified features

- Hierarchy and shortcut names in the **Start > All Programs** have been adjusted for consistency over all installations and all supported operating system.
- Collecting interval is now restricted to 1 or 2 seconds for kinematic/semi-kinematic and 1, 2, 5 and 10 seconds for base/static projects.

### 2.34.3 Removed features

- We have removed the SiRF 2.3 driver. Please use the SiRF Lite driver instead.

### 2.34.4 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista, Windows 7 and Windows 8 (Consumer Preview);
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Effigis
  - Geneq
  - Hemisphere GPS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.34.5 Limitations

- Version 2.91 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Driver for ArcPad.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

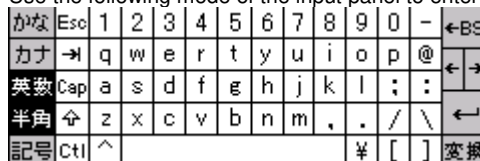
## 2.34.6 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.35 GNSS Control Panel 2.90.131.350 // May 2012

### 2.35.1 About this version

- This version is compatible with EZSurv® 2.90.

### 2.35.2 Modified features

- Correct security issues on some Windows Mobile 6 devices that were preventing installation.
- Correct keyboard display and missing toolbar problems on some Windows Mobile 6.5 devices.

### 2.35.3 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista and Windows 7;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Effigis
  - Geneq
  - Hemisphere GPS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.35.4 Limitations

- Version 2.90 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv®, GNSS Control Panel or GNSS Driver for ArcPad.

- To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.35.5 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.36 GNSS Control Panel 2.89.122.350 // March 2012

### 2.36.1 About this version

- This version is compatible with EZSurv® 2.89.
- The HTML report after installation on your Windows Mobile device has less cryptic messages.
- Add SiRF Lite, SXBlue Bluetooth/USB and SXBlue Serial drivers.

### 2.36.2 Platform supported

- Computers (laptop or desktop) running Microsoft Windows XP, Windows Vista and Windows 7;
- Windows Mobile devices running Windows Mobile 5.0 and higher.
- Can be used along with equipment from the following GNSS manufacturers:
  - Altus
  - Effigis
  - Geneq
  - Hemisphere GPS
  - Magellan
  - NavCom
  - NovAtel
  - Septentrio
  - SiRF
  - TechGeo
  - u-blox

### 2.36.3 Limitations

- Version 2.89 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv®, GNSS Control Panel or GNSS Driver for ArcPad.

- To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

## 2.36.4 Known Issues

### Problem

On some WM devices (v. 6+), the install may be restrained. If so, use the steps 1 to 5 described here, and then launch Installation Mobile Device as before.

### Solution

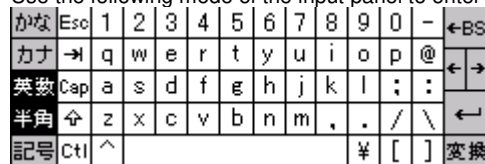
1. Download PHM Registry Editor:  
<http://www.freewareppc.com/utilities/phmregistryeditor.shtml>
2. Synchronize the mobile with the PC and copy regedit.MrIn\_ARM.CAB on the mobile
3. On the mobile, run the application (double click on the CAB file) and then start the program
4. Navigate to  
HKEY\_LOCAL\_MACHINE\Security\Policies\Policies
5. Find 00001001 and 0000101a, for both, double click on it and edit the Value data: type 1

### Platform

Windows Mobile

On a Japanese device digits are not always accepted.

Use the following mode of the input panel to enter digits.



Windows Mobile

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turns off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.37 GNSS Control Panel 2.88.109.350 // August 2011

### 2.37.1 New features

- This version is compatible with EZSurv® 2.88.

### 2.37.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;

- Receivers based on NovAtel OEM3;
- Hemisphere Crescent receiver;
- Hemisphere Eclipse receiver;
- SXBlue receiver;
- Socket BT GPS receiver;
- Altus APS-3 receiver;
- Receivers based on Septentrio RX2;
- NavCom SF-2110 receiver;
- NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.37.3 Limitations

- Version 2.88 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Control Panel.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.37.4 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.38 GNSS Control Panel 2.87.104.350 // March 2011

### 2.38.1 New features

- This version is compatible with EZSurv® 2.87.

### 2.38.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):



- Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
- Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
- HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
- HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
- HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver;
  - NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.38.3 Limitations

- Version 2.87 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Control Panel.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.38.4 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile



## 2.39 GNSS Control Panel 2.86.95.350 // September 2010

### 2.39.1 New features

- This version is compatible with EZSurv® 2.86.

### 2.39.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver;
  - NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.39.3 Limitations

- Version 2.86 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Control Panel.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.39.4 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always	Use the following mode of the input panel to enter	Windows Mobile

accepted.

digits.

かな	Esc	1	2	3	4	5	6	7	8	9	0	-	←BS
力ナ	→	q	w	e	r	t	y	u	i	o	p	@	←→
英数	Cap	a	s	d	f	g	h	j	k	l	:	:	←→
半角	全	z	x	c	v	b	n	m	.	.	/	\	←→
記号	Ctl	^										¥ [ ] 変換	

On some Windows Mobile devices the GNSS receiver stops sending GNSS data.

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.40 GNSS Control Panel 2.85.91.350 // July 2010

### 2.40.1 New features

- This version is compatible with EZSurv® 2.85.

### 2.40.2 Platforms tested


- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver;
  - NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.40.3 Limitations

- Version 2.85 cannot be installed on the same PC with a different version of EZTag CE™, EZField™, EZSurv® or GNSS Control Panel.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software then (b) install the version that you wish to use.

### 2.40.4 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turns off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the "Turn off device if not used for..." boxes.	Windows Mobile

## 2.41 GNSS Control Panel 2.80.88.350 // March 2010

### 2.41.1 New features

- This version is compatible with EZSurv® 2.80.
- This version runs properly in user mode. This means it no longer requires turning off User Account Control (UAC) on Microsoft Vista or Windows 7.

### 2.41.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;

- SXBlue receiver;
- Socket BT GPS receiver;
- Altus APS-3 receiver;
- Receivers based on Septentrio RX2;
- NavCom SF-2110 receiver;
- NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.41.3 Limitations

- GNSS Control Panel version 2.80 cannot be installed on the same computer with a version of EZTag CE™ or EZField™ different than 2.80.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software (EZTag CE™, EZField™ or EZSurv®) then (b) install the version that you wish to use.

### 2.41.4 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

## 2.42 GNSS Control Panel 2.71.76.350 // December 2009

### 2.42.1 New features

- This version is compatible with EZSurv® 2.71.

### 2.42.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection

- HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver;
  - NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.42.3 Limitations

- GNSS Control Panel version 2.71 cannot be installed on the same computer with a version of EZTag CE™ or EZField™ different than 2.71.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software (EZTag CE™, EZField™ or EZSurv®) then (b) install the version that you wish to use.

### 2.42.4 Known Issues

#### Problem

**On a Japanese device digits are not always accepted.**

#### Solution

Use the following mode of the input panel to enter digits.



#### Platform

Windows Mobile

**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

Windows Mobile

**Some applications don't start or don't behave correctly on Windows Vista.**

This may be caused by the User Account Control (UAC) on Windows Vista. The workaround is to turn off UAC as follows:

Windows Vista

- From the **Control Panel**, select **User Accounts** then **Turn User Account**

**Control on or off**

- Uncheck the box entitled **Use User Account Control (UAC)** to help protect your computer

**Some applications don't start or don't behave correctly on Windows 7.**

This may be caused by the User Account Control (UAC) on Windows 7. The workaround is to turn off UAC as follows:

Windows 7

- From the **Control Panel**, select **User Accounts** then **Change User Account Control settings**
- Drag the slider down to **Never notify**

## 2.43 GNSS Control Panel 2.70.74.350 // November 2009

### 2.43.1 New features

- This version is compatible with EZSurv® 2.70.
- New driver for the NavCom SF-3050 receiver, provided as a technology preview.

### 2.43.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP, Windows Vista or Windows 7;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver;
  - NavCom SF-3050 receiver;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.




*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.43.3 Limitations

- GNSS Control Panel version 2.70 cannot be installed on the same computer with a version of EZTag CE™ or EZField™ different than 2.70.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software (EZTag CE™, EZField™, EZSurv® or Graphics) then (b) install the version that you wish to use.

### 2.43.4 Known Issues

Problem	Solution	Platform
On a Japanese device digits are not always accepted.	Use the following mode of the input panel to enter digits. 	Windows Mobile
On some Windows Mobile devices the GNSS receiver stops sending GNSS data.	This may be caused because the device is configured to turn off when not used. Use <b>Settings &gt; Power &gt; Advanced</b> to uncheck the “Turn off device if not used for...” boxes.	Windows Mobile
Some applications don't start or don't behave correctly on Windows Vista.	This may be caused by the User Account Control (UAC) on Windows Vista. The workaround is to turn off UAC as follows: <ul style="list-style-type: none"> <li>From the <b>Control Panel</b>, select <b>User Accounts</b> then <b>Turn User Account Control on or off</b></li> <li>Uncheck the box entitled <b>Use User Account Control (UAC)</b> to help protect your computer</li> </ul>	Windows Vista
Some applications don't start or don't behave correctly on Windows 7.	This may be caused by the User Account Control (UAC) on Windows 7. The workaround is to turn off UAC as follows: <ul style="list-style-type: none"> <li>From the <b>Control Panel</b>, select <b>User Accounts</b> then <b>Change User Account Control settings</b></li> <li>Drag the slider down to <b>Never notify</b></li> </ul>	Windows 7

## 2.44 GNSS Control Panel 2.60.37.350 // August 2009

### 2.44.1 New features

- This version is compatible with EZSurv® 2.60.
- New driver for the NavCom SF-2110 receiver, provided as a technology preview.
- The Crescent driver now also supports the Eclipse receiver as a technology preview.

## 2.44.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP or Vista;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPAQ hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
  - NavCom SF-2110 receiver.
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

## 2.44.3 Limitations

- GNSS Control Panel version 2.60 cannot be installed on the same computer with a version of EZTag CE™ or EZField™ different than 2.60.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software (EZTag CE™, EZField™, EZSurv® or Graphics) then (b) install the version that you wish to use.

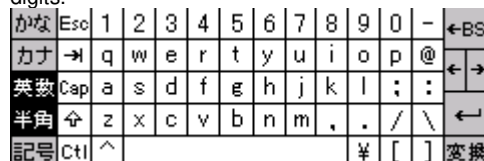
## 2.44.4 Known Issues

### Problem

On a Japanese device digits are not always accepted.

### Solution

Use the following mode of the input panel to enter digits.



### Platform

Windows Mobile

On some Windows Mobile devices the GNSS

This may be caused because the device is configured to turn off when not used. Use **Settings > Power >**

Windows Mobile



receiver stops sending GNSS data.

**Advanced** to uncheck the “Turn off device if not used for...” boxes.

**Some applications don't start or don't behave correctly on Windows Vista.**

This may be caused by the User Account Control (UAC) on Windows Vista. The workaround is to turn off UAC as follows:

Windows Vista

- From the **Control Panel**, select **User Accounts** then **Turn User Account Control on or off**
- Uncheck the box entitled **Use User Account Control (UAC)** to help protect your computer

## 2.45 GNSS Control Panel 2.55.1107 // March 2009

### 2.45.1 About this version

- This is the first version of the GNSS Control Panel.

### 2.45.2 Platforms tested

- Laptop (or desktop) computer running Microsoft Windows XP or Vista;
- Windows Mobile Pocket PC devices running Windows Mobile 5.0, 6.0 or 6.1 (Note 1):
  - Juniper Systems Allegro MX (Windows Mobile 6.1): requires the use of a Bluetooth connection
  - Juniper Systems Archer (Windows Mobile 5.0): requires the use of a Bluetooth connection
  - HP iPAQ 210 (Windows Mobile 6.0); requires the use of a Bluetooth connection
  - HP iPaq hx2190 (Windows Mobile 5.0); requires the use of a Bluetooth connection
  - HP iPaq hx2790b (Windows Mobile 5.0); requires the use of a Bluetooth connection
- The following GNSS receivers can be used:
  - SubX™ receiver by Effigis;
  - NovAtel DL4 receiver;
  - NovAtel DL-V3 receiver;
  - Receivers based on u-blox LEA-4T and TIM-LH;
  - Receivers based on NovAtel OEM4/OEMV;
  - Receivers based on NovAtel OEM3;
  - Hemisphere Crescent receiver;
  - Hemisphere Eclipse receiver;
  - SXBlue receiver;
  - Socket BT GPS receiver;
- The following GNSS receivers are supported as an early technology preview:
  - Altus APS-3 receiver;
  - Receivers based on Septentrio RX2;
- The following GNSS receivers are supported, but are not certified for high-precision:
  - Garmin GPS 15L receiver;
  - Garmin GPS 16HVS and 17HVS receivers;
  - Receivers based on SIRF 2.3.

*Note 1: Device based on an Intel ARM compatible 400 MHz or higher processor with at least 64 MB of RAM memory. Other devices may be supported, but need to be certified prior to use.*

### 2.45.3 Limitations

- GNSS Control Panel version 2.55 cannot be installed on the same computer with a version of EZTag CE™ or EZField™ different than 2.55.
  - To switch to a different version on your PC: (a) uninstall all OnPOZ software (EZTag CE™, EZField™, EZSurv® or Graphics) then (b) install the version that you wish to use.
- We recommend the use of EZSurv® 2.55. However data collected with GNSS Control Panel version 2.55 is compatible with EZSurv® version 2.51 or later.

### 2.45.4 Known Issues

#### Problem

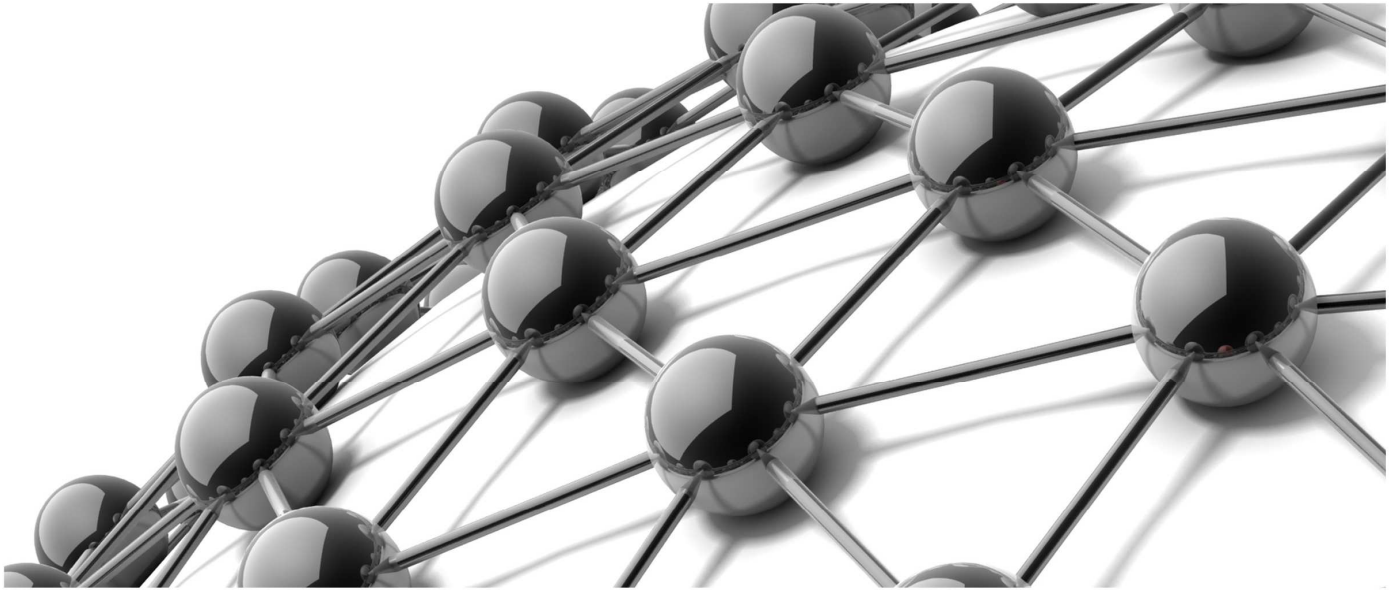
**On some Windows Mobile devices the GNSS receiver stops sending GNSS data.**

#### Solution

This may be caused because the device is configured to turn off when not used. Use **Settings > Power > Advanced** to uncheck the "Turn off device if not used for..." boxes.

#### Platform

Windows Mobile



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