

# Setup and Monitor Web

## Version 1.7, 7<sup>th</sup> December 2021

### Improvements

Updated various minor UI and alignment issues and we continue to address these

Updated all instances where log lists are shown so that these are now always in alphabetical order

Improvements to the 'Post Processing' logging pre-set to provide better log file coverage

### Fixes

Corrected an issue that caused responses to be enabled when configuring NCOM ports

Corrected an issue that caused port configuration to be unavailable when an unknown log type was detected

Corrected a logging issue that caused the GPHDTDUALANTENNA log to be set with an invalid trigger type

Corrected an issue that caused NMEA logs to be output or logged in binary format

Corrected an issue that prevented the logging status from updating when abbreviated ascii logs are used

Corrected an issue that prevented Precision values from showing when configuring NMEA logs

### Known Issues

FTP support is deprecated in the newest versions of Chrome, Firefox and Edge browsers. This results in the inability to download log files when using these browsers.

When configuring the radio, some very rare configurations cause the software to become unresponsive.

### Supported Receivers

PowerPak7

PowerPak7D

PWRPAK7-E2

PWRPAK7D-E2

PWRPAK7-E1

PWRPAK7D-E1

CPT7

SMART7-W/i

OEM718D

OEM729, OEM729R

OEM7700

OEM7720

OEM7600

## **Supported Operating Systems and Web Browsers**

### **Windows 10**

Edge, Firefox or Chrome

### **MacOS 11**

Safari, Firefox or Chrome

### **iOS 13 +**

Safari

### **Android 9+**

Chrome

## **Previous Versions**

### **Version 1.6, 5<sup>th</sup> October 2021**

#### **Improvements**

When mixing output types, e.g. NMEA and NovAtel, message settings for all types are now shown.

When configuring ports, Output Formats are now listed alphabetical to improve usability

When configuring NMEA logs, the trigger type can now be changed

#### **Fixes**

Corrected an issue that caused the 'Maximum Log Count Reached' error message to be shown when the log limit had not been reached

Corrected an issue that caused asynchronous logs to be unconfigurable on the Port configuration page

Corrected a rare issue that prevented azimuth data being displayed for SPAN capable devices

Corrected an issue that caused the wrong operating mode to be displayed with SBAS configured in certain configurations

Corrected an issue that prevented navigation to the terminal after the log has been reached

#### **Known Issues**

FTP support is deprecated in the newest versions of Chrome, Firefox and Edge browsers. This results in the inability to download log files when using these browsers.

When configuring the radio, some very rare configurations cause the software to become unresponsive.

### **Version 1.5, 3<sup>rd</sup> August 2021**

#### **Improvements**

Added support for super channel firmware

Updated port configuration options with better support for NMEA settings

Added antenna current to device display

Added additional states to positioning display to better reflect states where no position can be output

#### **Fixes**

Corrected an issue that caused unsupported options to be available while configuring in 'Transmit' mode

Corrected an issue that caused incorrect status information to be shown during ALIGN configuration

## **Known Issues**

FTP support is deprecated in the newest versions of Chrome, Firefox and Edge browsers. This results in the inability to download log files when using these browsers.

When configuring the radio, some very rare configurations cause the software to become unresponsive.

## **Version 1.4, 1<sup>st</sup> June 2021**

### **Improvements**

Various UI and alignment improvements

Updated the display of serial ports to always be shown in numerical order across the application

Added ICOM as an available destination for correction output on supported receivers

Updated the logs used when using the Troubleshooting pre-set

### **Fixes**

Adjusted labelling to clearly show MSL heights

Corrected an issue that prevented entry of an IP address when establishing an ICOM connection

Corrected an issue preventing vehicle body rotation values being set correctly when configuring SPAN

Corrected various issues that caused the cancel dialog to behave incorrectly while configuring RTK

Corrected the incorrect display of the heading output rate when configuring ALIGN

Corrected an issue that prevented automatic re-connection after a device restart

Removed an issue that caused a long pause before commencing a re-connect after a firmware update

Corrected an issue that caused incorrect SPAN status to be displayed after an FRESET

Corrected various issues that caused the SPAN status to be displayed incorrectly

Corrected a rare issue that prevented NTRIP configurations applying correctly

Corrected an issue that could cause an incorrect TERRASTAR subscription to be displayed

## **Known Issues**

FTP support is deprecated in the newest versions of Chrome, Firefox and Edge browsers. This results in the inability to download log files when using these browsers.

When configuring the radio, some rare configurations cause the software to become unresponsive.

## **Version 1.1, 24<sup>th</sup> November 2020**

### **Improvements**

Added support for SMART2 product.

Added support for BeiDou B2B signal.

## **Fixes**

Reduced the number of receiver logs needed to populate the UI.

Corrected an issue that could have prevented the Radio configuration controls from being shown

Corrected an issue that would cause satellites to be displayed in the wrong location of the Satellite View

Many other updates and fixes to address performance and usability

## **Known Issues**

When configuring the radio, some rare configurations cause the software to become unresponsive.