

Septentrio PolaRx5 - Where to Find the Correct Serial Number For UNAVCO Dataflow and Archiving

846 Henry Berglund March 7, 2017 [PolaRx5](#), [Septentrio](#) 877

Please use the numeric portion of WIFI SSID (Highlighted in GREEN) when recording the serial number for installation reports.

The serial number highlighted in RED is needed for RMA's that require international shipping. **Do not use the serial number highlighted in RED for installation reports.**

Septentrio NV

Leuven, Belgium

PolaRx5



vAE0901AA0101.AA0401.100

s/n 4501222

12 VDC - 2.5W Typ.



PolaRx5

Septentrio NV

Made in Belgium

This device complies with part 15 of the FCC rules.
Operation is subject to the following conditions: (1)
This device may not cause harmful interference, and
(2) This device must accept any interference
received, including interference that may cause
undesired operation.

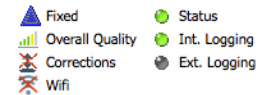
Hostname & WIFI SSID:

PolaRx5-3012347

You may also find the correct serial number for installation reports displayed in the receiver's web interface:



Receiver	Position	Status
PolarX5-3012086 (prx5)	Lat: N39°56'58.1777" N/A	Tracked Sats: 25
IP Address (Eth): 10.236.243.147	Lon: W105°11'39.2976"N/A	Clock: Internal
Uptime: 1d 23:33:04	Hgt: 1727.311m N/A	Temp: 45 °C — V: 14.00 volts



And in the output from a Teqc metadata report:

```
$ teqc +meta prx50860.16_  
filename: prx50860.16_  
file format: Septentrio SBF  
file size (bytes): 9131756  
start date & time: 2016-03-26 00:00:00.000  
final date & time: 2016-03-26 23:59:45.000  
sample interval: 15.0000  
possible missing epochs: 0  
4-char station code: prx5  
station name: prx5  
station ID number: prx5  
antenna ID number: -Unknown-  
antenna type: TRM59800.00 SCIT  
antenna latitude (deg): 39.949502  
antenna longitude (deg): -105.194260  
antenna elevation (m): 1729.910  
antenna height (m): 0.0083  
receiver ID number: 3012086  
receiver type: SSRC7  
receiver firmware: 5.0.1
```

Online URL:

<https://kb.unavco.org/article/septentrio-polarx5-where-to-find-the-correct-serial-number-for-unavco-dataflow-and-archiving-846.html>