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## DXL - APRSmap englisch

Versionsgeschichte interaktiv durchsuchen  
VisuellWikitext

**Version vom 8. September 2014, 22:17**

**Uhr (Quelltext anzeigen)**

OE2WAO ([Diskussion](#) | [Beiträge](#))

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← Zum vorherigen Versionsunterschied

**Version vom 8. September 2014, 22:23**

**Uhr (Quelltext anzeigen)**

OE2WAO ([Diskussion](#) | [Beiträge](#))

Zum nächsten Versionsunterschied →

Zeile 8:

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**==Features==**

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**\* 100%iqe compliance with the current APRS protocol specifications**

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**\* No unnecessary menus, focus is on the representation**

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**\* IP-based, out-of-the-box network-ready in HAMNET and Internet**

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**\* Operation via shortcuts**

+

**\* Local serial connection (TNC) possible - operating as an RF IGATE**

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**\* Several MapSources can be used. By default, this is OSM - OpenStreetMap**

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**\* Track filter for delayed / late / repeated packets "F"**

+

**\* Radio propagation calculation (since v0.36) "R"**

+

**\* Animation of tracks with timeline "A"**

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**\* Animation of the temperature distribution "W"**

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	+	* Messaging
==Software==		==Software==

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## Version vom 8. September 2014, 22:23 Uhr

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Für die deutsche Version dieses Projekts [>>hier klicken<<](#)

APRSmap is a new APRS client software by OE5DXL, which is based on the [OSM](#) map source. It allows a lot of features in only one program by a good usability. NO installation is required, just put it on a disk and start it!

Datei: [aprsmap.png](#)

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- IP-based, out-of-the-box network-ready in HAMNET and Internet
- Operation via shortcuts
- Local serial connection (TNC) possible - operating as an RF IGATE
- Several MapSources can be used. By default, this is OSM - OpenStreetMap
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- Messaging

## Software

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The software is available for OS like WINDOWS, LINUX and systems based on ARM structures like raspberry pi.

## Windows version

- [download via Wiki](#) (Datei: [Aprsmap-all.zip](#))
- [download via HAMNET](#) with latest updates (*HAMNET-connection required*)