



Encoder Explorer SW - V5.01 has been released!

As part of a continuing process to improve Netzer 'Encoder Explorer' user experience. Here's a summary of what has changed. We recommend you to update the 'Encoder Explorer' SW on your work stations. The upgraded version supports all company products and is backward compatible.

Overview updates

1. New feature: Multi-turn support
2. New "Set UZP" GUI
3. Reduce CPU usage

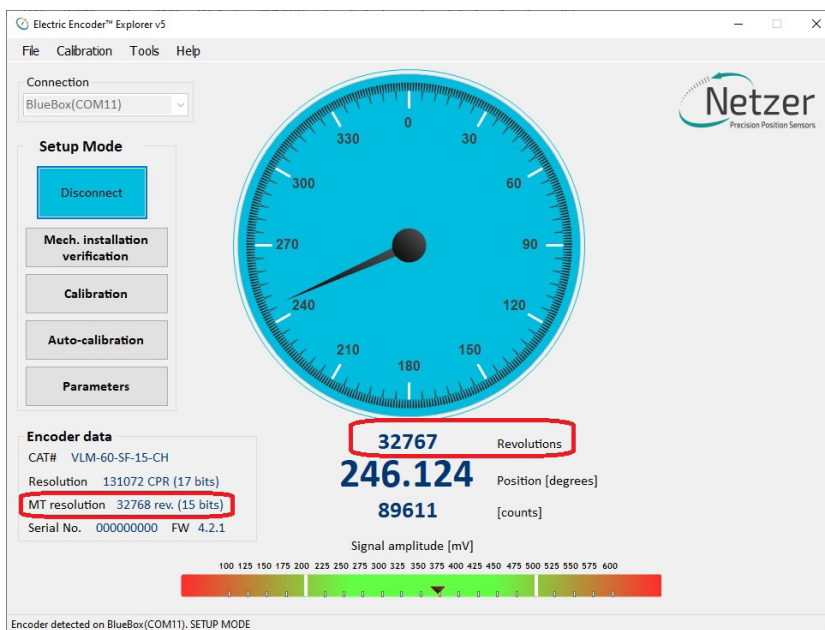
1. Multi-turn support

For Multi-turn encoders, multi position will automatically be displayed on the main screen.

In addition to ordinary information, these parameters will be displayed:

- Multi-turn (MT) resolution
- Number of revolutions

Detail information about multi-turn – see Netzer website



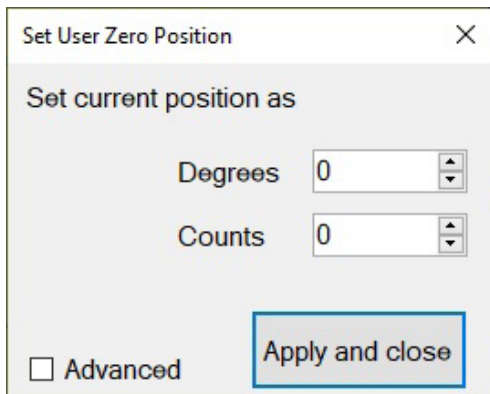


2. New “Set UZP” GUI

User may specify User Zero Position (UZP) in both:

- Degrees
- Counts

If the user changes **Degrees** value, **Counts** value will automatically and appropriately update (and opposite). Of course, for multi-turn encoders **Revolutions** field will be displayed as well.



Installing the software

System requirements:

OS Windows 7 or later (x32 or x64)

NET Framework version 4.6.1 or later

Run the Encoder Explorer file found on Netzer website:

 [Encoder Explorer Software Tool](#)

Unzip downloaded file and run nested .msi

Please do not hesitate to contact our support team for any further questions

 [contact us](#)  www.netzerprecision.com