



## Encoder Explorer SW - V5.1 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

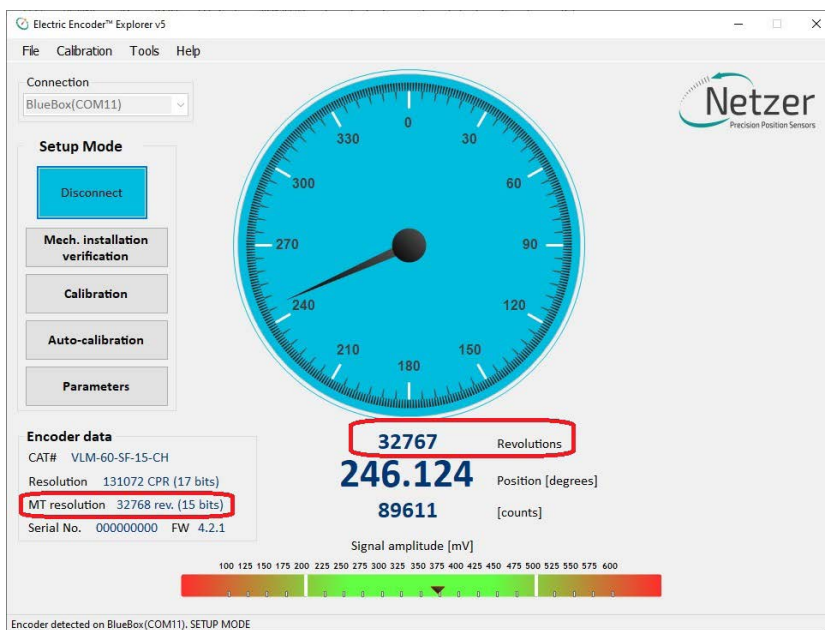
### 1. Multi-turn support

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



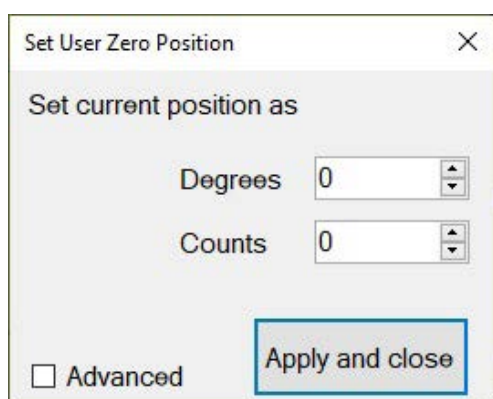


## 2. New “Set UZP” GUI

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](http://www.netzerprecision.com)