

ADT View software release notes (Version 3.11.0)

Release date: November 2021

New features:

Incremental

- User selectable direction of rotary signal vs position plot. Allows the user to switch axis rotation to match shaft rotation direction.

Absolute

- FORTiS™ FANUC dual resolution support

General

- Decimel degrees added to available rotary units
- User selectable delimiter for csv file

Improvements:

Incremental

- Signal vs position screen
 - Consistency of '0 on Z' functionality between linear and rotary plots
 - IRED data added to csv file
 - Order of data columns within csv file changed to enable easier plotting of graphs
- Lissajous screen
 - Improvement in persistence performance to reflect selected persistence

Absolute

- Additional warning information for zero setting feature (supported protocols only)

General



- Improvements to usability and general cosmetics
- Wording and translation updates

Known issues in this release:

- Button indications on screenshots may be inverted when a 2nd screenshot is taken
- Rotary signal vs position graph does not display 'Graph stopped' message when the graph is stopped

www.renishaw.com/adt

 #renishaw

 +44 (0) 1453 524524  uk@renishaw.com

© 2021 Renishaw plc. All rights reserved. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their respective owners. Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW.

Part no.: L-9517-9890-02-A