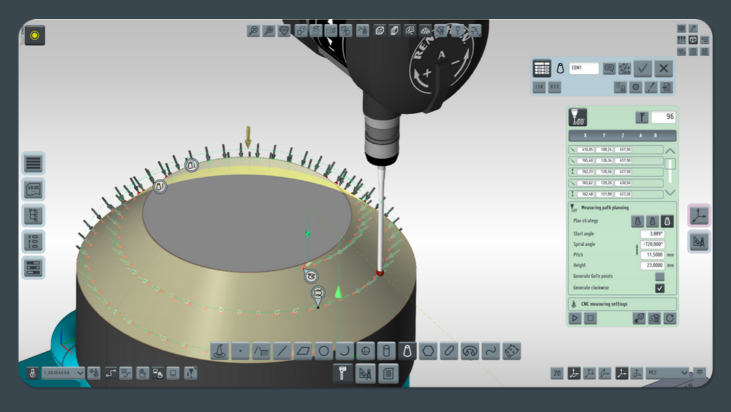


## **TouchDMIS 7.0 SP2**



Release notes 7.0.2.135



# **Summary**

Additional notes	1
What's new?	2
Fixed bugs	6



#### Additional notes

#### **⚠ DMIS program with Renishaw PH20 in PCS mode**

All DMIS programs with PH20 in PCS mode in versions prior to SP2 will no longer be supported.

From SP2 all programs with the old version will no longer be valid and the user will have to manually edit them.



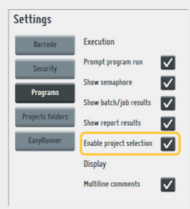
Here's what you can find in TouchDMIS 7.0 SP2

#### Easy Runner 3.4



We add some new features on Easy Runner

• Enabled the project selection in the Program button. Now the user can directly select a program without choosing it from the list



• Automatic project importing from a selected folder



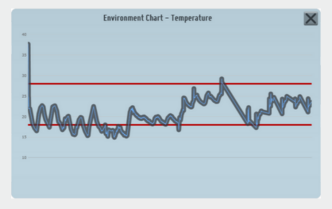
Improvements and minor fixing in the Barcode input



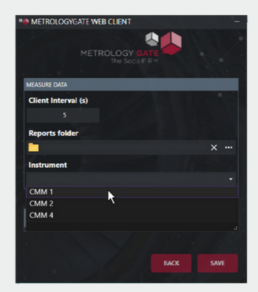
#### **Metrology Gate integration**

Now you can enable Metrology Gate data on TouchDMIS. Once connected, you can see real-time metrology room data from the TouchDMIS interface





Metrology Gate configuration file shall be saved in: C:\NMS\TouchDMIS\Settings\MetrologyGate

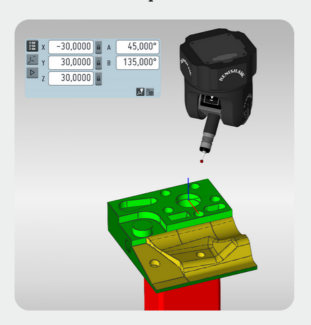


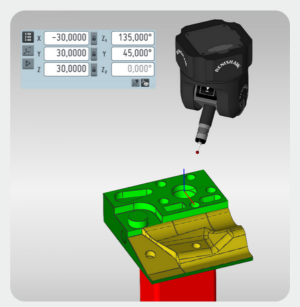


### **PCS** improvements

We improve PH20 movement and performance in PCS mode

- Dropped support for PCS with 2 parameters and added support for PCS with 3 parameters
- DMIS syntax changed to create statement with 3 values for PCS
- Added Z<sub>1</sub>, Y and Z<sub>2</sub> on Actual coordinate system window





- Added a warning if the program contains old PCS syntax with 2 parameters
- Granted compliacy of execution of third party 5 axis programs
- Deleted the A negative PH20 repositioning in existing programs
- The inclination of the PH20 during the measuring path creation is now synchronized with the actual position of the Ghost probe



#### Release notes and other info

Now you can find the Release notes and other useful information from the TouchDMIS Toolbar.



#### Calibdb backup

Each time the Calib is open, a backup copy will be created. In case of corrupted file, the backup will be restore.



# Fixed bugs

- TD-I2 Setting machine volume and touching a point does not work
- TD-I4 Changing probe position without user consent
- TD-I23 PH20 rotation angles not updated
- TD-I33 PH20 angular limits
- TD-I41 CMM model graphic failure
- TD-I42 The angle written in UI is automatically converted
- TD-I44 PH20 Wrong angle conversion
- TD-I46 PH20 Wrong behaviour in GoTo panel changing direction
- TD-I50 PH20 Wrong value in rotation textbox
- TD-I70 Positioning message beyond the limits
- TD-I71 Center model on machine plan does not work
- TD-I103 Unable to remove saved Preference Syistems
- TD-I115 Activator Wrong accelerations with GET from CC3
- TD-I161 Scanning retract to UCC Server
- TD-I165 Infinite perpendicularity
- TD-I166 Star probe having problems to be calibrated in "No IPP" mode
- TD-I167 Changing the point compensation shifts the points measured
- TD-I172 RD77 Zero Machine position



- TD-I173 RD77 Plane feature compensation
- TD-I175 Head touch trouble with tiny holes
- O TD-I177 Adding a character in a long program takes same seconds
- TD-I521 Obtain limits from controller is not working
- TD-I829 ISO Tolerance hole Ø80-120 J7 uncorrect
- TD-I831 Upper/lower tolerance swapped
- TD-I849 CMM Table off value
- TD-I850 Delete number form GoTo panel (TD-I850)
- TD-1858 Resizing the DRO disappears the coordinates
- TD-I863 PH20 GoTo in rotation B> +-180°
- TD-I880 Translation of SettingControl.PointFromCmmTableMsg
- TD-I884 UCC Machine volume limits
- TD-1896 GOTO PCS wrong UI
- TD-I899 Ghost Probe angles
- O TD-I901 Parser does not check for invalid head angles
- TD-I902 Avoid to change wrong angle with PH20
- TD-I903 Update GOTO panel UI
- TD-1904 Unable to load big tools list from UCC Server
- TD-I905 Wrong syntax for ALLAXIS
- TD-1906 Changing sensor add a SCNMODE/OFF in DMIS



- TD-I907 Button disabled during machine configuration with a not setup axis
- TD-I913 Missing GOTO PCS conversion when changed RS
- TD-I923 Stops reposing after 10000 UCC commands
- TD-I936 Fix syntax DECPL/ALL, DEFALT
- TD-1945 Correct version number on About page
- TD-1950 Error during clearance plane
- O TD-1958 Wrong angles teaching
- O TD-I961 Exception trying to calibrate PH20
- O TD-1962 PH20 HEADCS manual measure saves wrong values
- O TD-1994 Impossible to scan an unknown curve feature
- TD-1996 PH20 changes angles if approach is modified





