

Latest changes

The following bugs have been fixed in CALYPSO 7.2.12:

Identifier	Description
187246	The client program to connect/disconnect a stylus system changer rack on the C99 controller of a DuraMax CMM does not start or crashes.
250979	When a horizontal rotary table is used, the Rotationally symmetrical part setting cannot be deactivated in the rotary table window.
251279	Under certain circumstances, the CAD report produces an error message.
258490	Flawed display of facet models.
258491	PiWeb: concentricity is plotted in the wrong plane.
258584	Error message when a curve is created from an intersection.
259716	CATIA V5 model cannot be loaded.
259776	The calculation of the freeform surfaces may take a long time.
261411	Under certain circumstances, too few actual points are measured while scanning a curve with rotary table scanning.
262230	Sort error message in travel paths with RDS. When sorting the travel paths, you may receive an error message when the probe type is RDS.
263090	PCM error message during optical-contact alignment.
263622	CAD view is black.
263692	Under certain circumstances, the measurement image export causes an error message
266539	Performance problems during recall with box from freeform surfaces.
268330	The use of rectangular templates returns different actual values in the 3D window than the feature.
268843	DMIS import generates incorrect formulas.
269101	QIF model not imported correctly.
269214	When opening measurement run information, AutoRun prioritizes the most recent measurement plan instead of the selected plan.
269264	BladePro export is run with adjusted points in overlapping areas. In rare instances, too many points are adjusted.
270312	Dual-arm operation: error message when teaching on the slave.
271554	Saving measurement plans and results is considerably slowed by the intermediate results in the curve.
272019	The measurement of a feature with graduation jumps the 2nd index.

Identifier	Description
272423	The Normal from element rotary table alignment corrects the base system by the amount of the calculated rotary table offset so that the base system is approached incorrectly during subsequent CNC probing.
273085	Error messages on the drawing header as PMI text
273387	DME I++: slow CMM acceleration.
273946	Point set: the angle of the deviation correction is not saved.
274123	Error messages during a CNC run with a base system alignment feature.
274463	Color display of deviations with colored interior.
275736	Problems with the transformation of the CAD model (.sat files) in the base system.
276034	DME I++: deflection range during probing can only be set to 3 mm or greater.
276296	With measurement plans from previous versions, in which the clipping plane was active when it was save, you may encounter an error message when a new point is created via the CAD view.
279406	Error message during point recall in a curve that doesn't contain any valid points.