

THE HUB® SOFTWARE RELEASE NOTES

Build No. v8.2.0



Overview

The Hub® software now features eDART configurations migration and conversion for use with CoPilot systems, analog input for water flow rate and temperature support, and multi-job overview report tool tips.

New Features

eDART Configuration Migration and Conversion

Process engineers are able to can now migrate and convert eDART system configurations into The Hub software for use with the CoPilot system. The configuration conversion includes mold cavities and sensor assignment and processes. The eDART system configuration .zip file can be uploaded to The Hub Migrate eDART Data tool, where a process engineer can view, edit, and confirm mold, cavity, sensor, and process information for use in The Hub and CoPilot systems.

Analog Input Water Flow Rate and Temperature

A flowmeter can be connected to an analog input module IA1-M-V and the CoPilot system in order to view and set alarm and warning limits on volumetric water flow rate and temperature. The resulting warning, alarm, and cycle data for water flow rate and temperature are available on The Hub software Process Monitoring Dashboard, Job Overview, Statistics, Audit, and Trends reports.

Multi-Job Overview Report Tool Tips

The Hub for Process Monitoring Multi-Job Overview Report job export section now includes tool tips that explain the reason for any disabled fields.

Bug Fixes

The Hub® Software Virtual Appliance (VA) Updates

A user of the NIX OS The Hub® software VA was unable to complete the update process from the user interface.