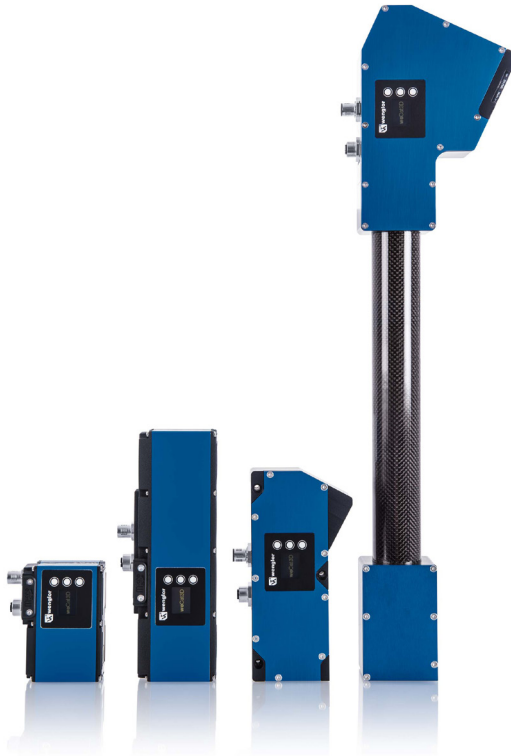


weCat3D GigE Vision



Release Notes

Subject to change without notice
Available as PDF only
Version 2.4.1
Status: 22.04.2026
www.wenglor.com

Change Index weCat3D GigE Vision

Version	Release Date	Description
2.4.1	22.04.2026	<ul style="list-style-type: none">• Bugfixes• Minor improvements
2.4.0	18.06.2025	<ul style="list-style-type: none">• New GigE Vision Features<ul style="list-style-type: none">» Subsampling» Transport Layer Control• Added FrameStartSW option for software-based FrameStart triggering using RisingEdge and FallingEdge signals.• Bugfixes• Minor improvements
2.2.1	15.11.2022	<ul style="list-style-type: none">• Precision calculation of real measurement rate• Fix calculation of payload size for multi-part modes• Fix payload size changes when chunk data is activated /deactivated• Reduced access time for sensor parameters• Added the ability to read/write all I/O lines with a single request (LineStatusAll, UserOutputValueAll, UserOutput ValueAllMask features)• Update Halcon example• Repaired intensity data (Mono10, Mono10Packed) for Mono16 Range PixelFormat• Improved detection event of disconnect from sensor• Internal stability improvement• Improved stability of work with trigger features, upgraded trigger logic for FrameStart• ComponentEnable for Range is 1 (read only)