



# The Windows 10 GT Controller is here.



## Why upgrade to Windows 10?

Windows 7 End-of-Life October 2020 | Same functionality, drive multiple inkjets and more

GT Software maintains same look and feel | GTUS SuperTracker replaces old legacy tracker

Microsoft has announced the end of support for Windows 7 Embedded on October 13, 2020. Check it out for yourself at [Click here and search for Windows Embedded Standard 7 SP1](#)

GTUS has ported the GT software to Windows 10. It will look the same, it will have the same capabilities, and it will plug in the same so that you do not have to re-train your people or deliver data in a different format. Plus, you can even run the same jobs!

Don't buy a controller without the basics like how to track a product over four belts, drive just 1 or 2 inkjets instead of the 47 inkjets, no reorder, no step-and-repeat, no bundler or stacker, no camera driver, no magnetic encoder, no

RFID, no reporting functions, and many more functions developed over many years with more than 4,000 controllers installed worldwide. In short, you do not want a new controller that can do less, costs more, needs re-training, and is incompatible with data formats and even connectors for photocells/encoders.

One of the significant impacts of Windows 10 is that it does not support the ISA bus which is where the old proprietary trackers connected on our legacy Controllers. Hence, we made the SuperTracker which is the same as the tracker but the link using standard high-speed 1GB Ethernet found in every PC. You can select three types of SuperTrackers equivalent to the Basic, Mailable, and Multiposition Tracker as described below.

101-102 ASY	Supertracker-Basic (4 i/o, 1 shaft encoder, 2 rs232, 2 ao). 2 power supplies, 1 RJ45 cable. No I/O cable/box. Call +1-772-569-0066 x3 or sales@graphtech.us for quote.
101-002 ASY	Supertracker (8 i/o, 2 shaft encoders, 4 rs232, 2 ao). 2 power supplies, 1 RJ45 cable. No I/O cable/box. Call +1-772-569-0066 x3 or sales@graphtech.us for quote.
101-003 ASY	Supertracker+ (16 i/o, 4 shaft encoders, 4 rs232, 2 ao). 2 power supplies, 1 RJ45 cable. No I/O cable/box. Call +1-772-569-0066 x3 or sales@graphtech.us for quote.
101-101 ASY	Controller PC with Windows 10, RTX64, GT controller software. monitor, keyboard, and mouse. Call +1-772-569-0066 x3 or sales@graphtech.us for quote.



Another great advantage is that the SuperTracker keeps the same connectors for shaft encoders, photocells, J-boxes, etc. Basically, you can unplug connectors from the tracker and plug the same to the SuperTracker.

### Selection of inkjets that can be driven:

GTUS: GT-Jet 64 and GT-Jet 72, eZ-inkjet 54, eZ-inkjet 65, Raptor, Hydra (4 head).

Domino: A-series, K-series (K600), Bitjet, Jetarray.

Videojet: Excel single jet, BX series. Various HP inkjets. Epson coming.

Other: magnetic encoder, rfid readers, Leibinger jet, Zebra label printers.