



Product Announcement

To: All Hypertherm OEM's, System Integrators, Repair Centers, Technical Service, Customer Service and Sales Offices

From: Eric Smith, Senior Marketing Specialist - CAM Solutions and Controls Team

Date: April 13th, 2018

EDGE[®] Connect TC 19.5" Display

Summary: Hypertherm is pleased to announce the release of EDGE[®] Connect CNCs incorporating a larger 19.5" display.

Details: Recently, our 18.5" display supplier for the EDGE Connect TC CNC announced end of production for this display size, making it unavailable for future use. Working with our supplier to select an alternative display we have selected a slightly larger 19.5" model.

This change only effects the EDGE Connect TC and there are no changes to software or display resolution. However, as a result of this change the enclosure size for the EDGE Connect TC will increase slightly, likely impacting channel partners that install the CNC inside another enclosure. CAD drawings (3D) of the new design will be posted on Xnet. Please review the attached Frequently Asked Questions (FAQ) for additional details.

The EDGE Connect TC with new 19.5" display has been assigned the part number 090198 and will begin production when the current (very limited) inventory of 18.5" displays has been depleted. Based on current order rates, this transition is projected for April 30th but an earlier or later production date may occur based on actual order rate.

The EDGE Connect TC with 18.5" display, part number 090185, will end production at that time. As with other products, CNCs with the 18.5" display will be covered by the 7 year End of Life (EOL) policy.

Additionally, due to a low order rate, the EDGE Connect T, part number 090186, with the 18.5" display will also cease production.

Attachments: EC TC Display FAQ (Frequently Asked Questions)

Please contact your Hypertherm sales representative for more information. If you have any additional questions, please feel free to contact:

Eric Smith
Senior Marketing Specialist
Extension 3111
eric.smith@hypertherm.com