

TITLE: New USB Interface Cables

Category: OMEGA and EDGE Series

Gerber FastFact #: 5100

Supplied by: Technical Communications

Last Modified: 3/19/2015

Summary: New USB to Parallel and USB to Serial Conversion cables available. These cables will operate with Windows XP 32-bit or Windows 7 32 or 64-bit

As of February 2011, a new USB to parallel cable AND a new USB to serial cable are available. The EDGE USB to Parallel Cable (P79330A) has been discontinued due to depleted inventory.

USB-to-Parallel and USB-to Serial Conversion Cables

Product	Part number	Description
USB to Parallel Conversion Cable	P83301A	<ul style="list-style-type: none"> Connects the EDGE 1 or EDGE 2 to a USB port 1.8 meter cable Works with Windows® XP 32-bit and Windows 7 32 and 64-bit. Vista is not currently supported. Requires OMEGA 4.0 (purchased separately) Requires OMEGA 4.0 SP1 Build 15 or later and USB drivers from http://gspinc.com/service/software-downloads
USB to Serial Conversion Cable	P83305A	<ul style="list-style-type: none"> Connects GSP Sprocket plotters to a USB port Existing plotter cable plugs into this adapter Works with Windows XP 32-bit, Windows Vista 32 and 64-bit and Windows 7 32 and 64-bit Requires OMEGA 4.0 (purchased separately) Requires OMEGA 4.0 SP1 Build 15 or later and USB drivers from http://gspinc.com/service/software-downloads <p>Please note that this USB-to-serial adapter installs as a virtual COM port. Once the adapter is installed, the plotter should be configured to use the new virtual COM port and not a USB port.</p>

- ◆ Customers who have the old USB to Parallel cable AND OMEGA 4.0 can use the new USB to parallel driver with the old cable. This also requires OMEGA 4.0 SP1 Build 15 or later and USB drivers from <http://gspinc.com/service/software-downloads>.
- ◆ Because these cables allow the EDGE 1, EDGE 2 and GSP sprocketed plotters to be used with Windows 7 64-bit, we now support the use of OMEGA 4 with Windows XP 32-bit, Windows 7 32-bit and Windows 7 64-bit
- ◆ Please note that ArtPath 3D Autocarve will not work with ANY 64-bit operating system
- ◆ Please contact Gerber Service or GSP Sales Support with any questions about this Fast Fact.