

- Router
- Computer with Tajima DG/ML by Pulse
- Network Cable
- One LAN License for Each Serial Machine

Computer with Tajima DG/ML by Pulse

AMILAT

D(T

BY PULSE

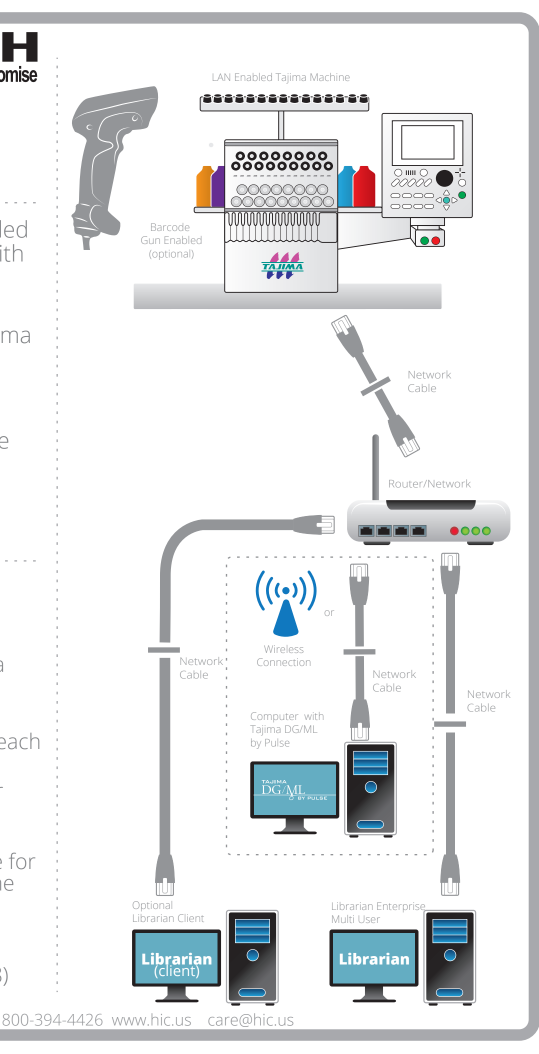


LAN CONNECTION WITH LIBRARIAN

- 1 Connect LAN Enabled Tajima to Router with Network Cable
- **2** Connect Router to Computer with Tajima DG/ML by Pulse
- **3** Connect Router to Computer with Librarian Enterprise Mutil User

WHAT YOU NEED

- LAN Enabled Tajima Embroidery Machine
- Router/Network
- Computer with Tajima DG/ML by Pulse
- Network Cable
- One LAN License for each LAN Machine
- One Serial License for each Serial Machine (Not Shown)
- One Librarian License for each connection to the Librarian Server
- Librarian Enterprise Server (Windows 7 or Windows Server 2008)





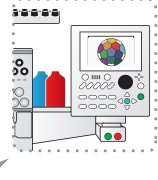
TYPES OF BARCODING

The barcoding process works by scanning a barcode corresponding to a specifice design which pulls the design from a location (Spooler, Librarian or Folder) and placing on the Tajima Machine.

1 Barcoding from Spooler A LAN enable machines have the capability to bar code directly from the Tajima DG/AL by Spooler. There is no additional licensing required. A user must open the Super that is desired for production and output to the machine queue. Designs not output to the queue can not be retrieved by this method. I LAN enable machines have the capability to bar code directly from the Tajima DG/AL by Super that is desired for production and output to the machine queue. Designs not output to the queue can not be retrieved by this method. I LAN enable machines have the capability to bar code directly from the Tajima DG/AL by Super that is desired for production and output to the machine queue. Designs not output to the queue can not be retrieved by this method. I LAN enable machines have the capability to bar code directly from the Tajima DG/AL by Super that is desired for production and output to the queue. Designs not output to the queue can not be retrieved by this method. I LAN enable machines have the capability to bar code of any design that is in the Librarian terprise Server. Designs do not need to be output to the queue in order to be retrieved. I Barcoding from Librarian I Barcoding from Librarian I Barcoding from Librarian I I A Barcoding for the capability to bar code of any design that is in the Librarian terprise Server. Designs do not need to be output to the queue in order to be retrieved.

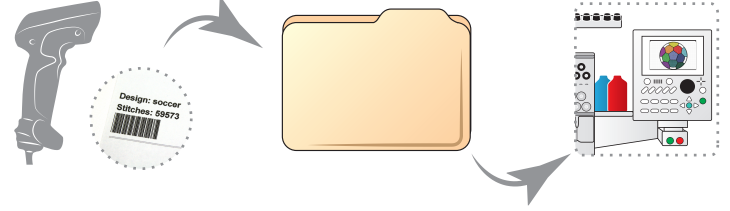
Design: soccer Stitches: 59573





3 Barcoding from Folder

Barcoding from Folder is designed for users who do not currently use Tajima DG/ML by Pulse embroidery software. Designs are saved to a folder on the network and are able to be retrieved at any time. Designs do not need to be output to the queue in order to be retrieved. Although users are not required to have Tajima DG/ML by Pulse embroidery software for design or text creations, a minimum of Tajima DG/ML by Pulse Express is required to enable the machines to communicate with the folder.



HIRSCH Success Has No Compromise

MIXED CONNECTIONS

- 1 Connect LAN Enabled Tajima to Router with Network Cable
- **2**Connect Router to Computer with Tajima DG/ML by Pulse
- **3** Connect Router to Computer with Tajima DG/ML by Pulse (Express Option)
- **4** Connect Computer with Tajima DG/ML by Pulse (Express Option) to Serial Enabled Tajima Machine

WHAT YOU NEED

- LAN Enabled Tajima Embroidery Machine
- Router/Network
- Computer with Tajima DG/ML by Pulse
- Network Cable
- One LAN License for Each LAN Machine
- One Serial License for Each Serial Machine
- Machine Specific Serial Cable (50ft max)

