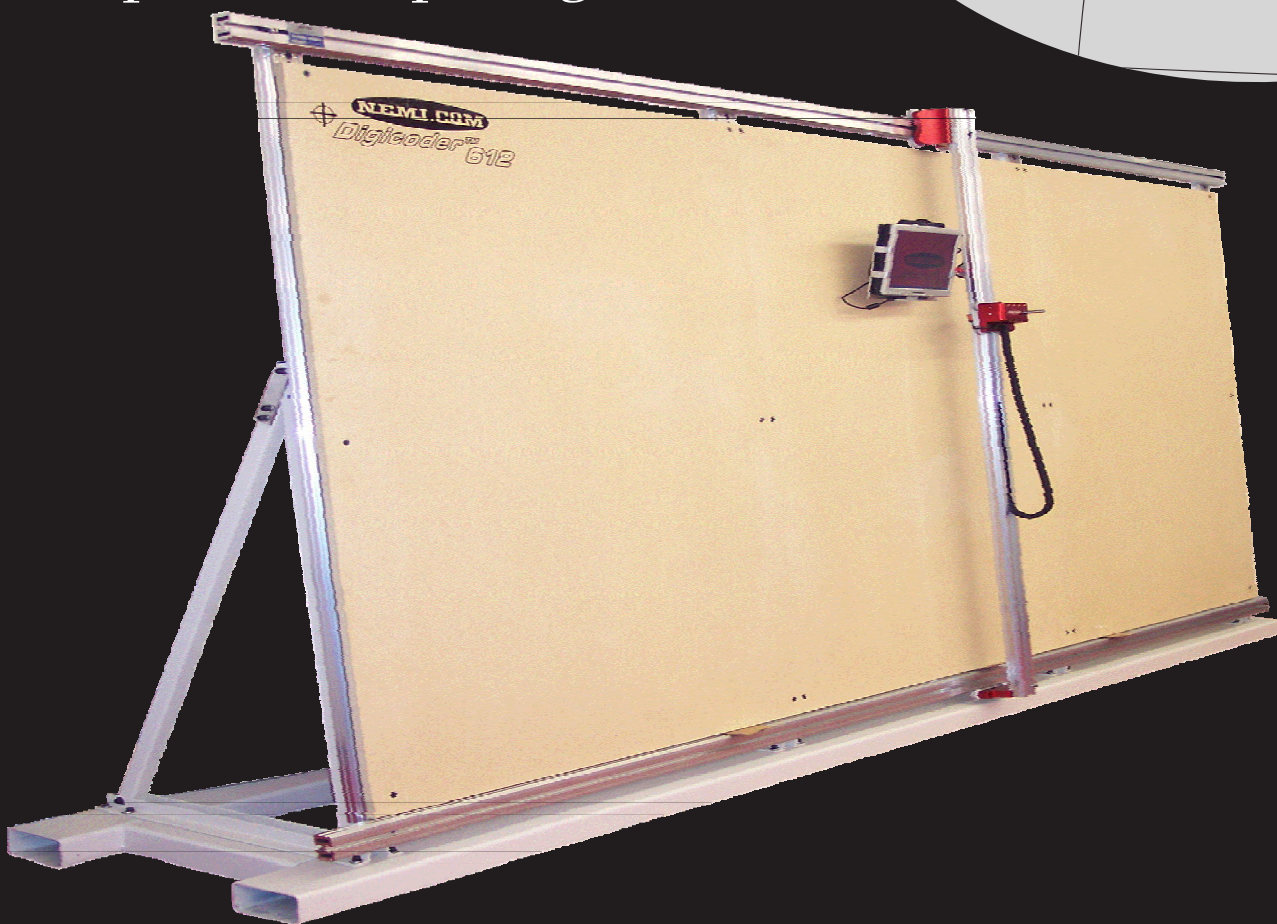




# DigiCoder™

Simplified Templating Solutions!



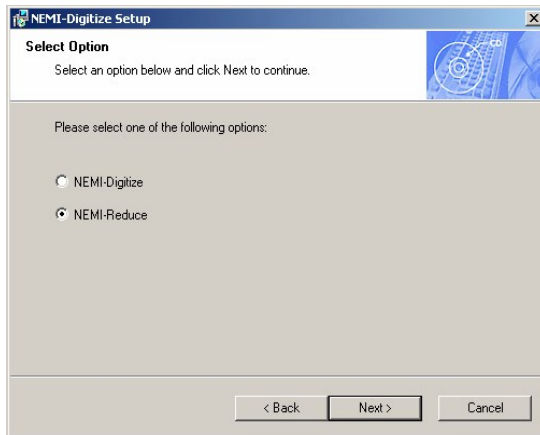
***Digitize your parts, patterns and templates with ease! This digitizer is a proven timesaver and in keeping with NEMI's CNC simplification philosophy is very quick and easy to operate. Digitize complex shapes by simply fastening them to the backboard and tracing around them with a probe. Digitize basic square shapes such as stick templates by simply picking a few points. Based on those points the machine will draw the shape automatically. With a few simple clicks of the pen the captured data is converted and output in several optional formats including a standard DXF file! The DigiCoder can be attached to your existing computer network via wired or wireless ethernet. Files can also be transferred via USB jump drive or SD card.***

# \*Specifications

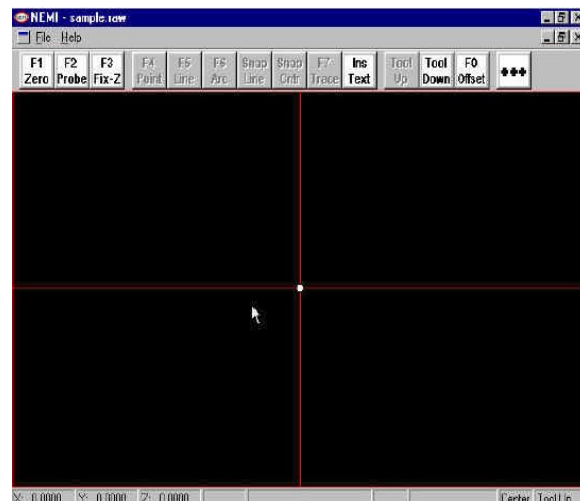
# NEMI DigiCoder™ Model 1178-2D

X, Y, Optional Z stroke limits  
Structure  
Accuracy  
Probes  
Table size  
Machine dimensions  
Weight  
Software  
Features  
Output  
  
Interface  
Accessories

144" (X) x 72" (Y) x optional 3" (Z)  
Steel tubing, Aluminum rails  
(+,-) .010 of an inch  
Point, 1/4", 1/2"  
145" x 73" x 3/4"  
156"(L) 84"(H) 29"(W)  
750 lbs.  
NEMI digitize, Reduce & Inspection  
Lines, arcs, text, points, snap line, snap center, trace  
Lines, arcs, text, points all in standard DXF, G-Code,  
AutoCAD Script and other formats  
PCMCIA 24-bit Counter board & Tablet PC  
Probes, Z axis add-on, sink cut-out, high-res encoders,



**Template Digitizing**



**NEMI Software**

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.