

memory in the machine

(improving job management and protecting data integrity)



On-Board Memory - Connected or Not

By including 64 MB of RAM in every Epilog Laser system, organizing your print jobs is fast and convenient while ensuring data integrity. Print your jobs to the laser and then use your computer for other tasks. Unlike Epilog, many laser systems rely on a USB connection to keep the laser system running. With no memory to hold the data at the machine, your project can be ruined if the computer freezes, the USB cord is too long, or even if the screen saver turns on. Memory at the laser guarantees you won't have to worry about these issues because the data is safely stored *at the laser*.

Send Multiple Jobs to the Laser, You Choose When to Run Them

Send as many standard files to the laser as you want and run them in any order. Onboard memory improves your job management by allowing you to select and run any job you choose. If you want to rerun a job, just scroll to the correct file name and press "Go" to start the job again. You can even adjust the speed and power of engraving jobs on the fly, letting you easily test settings on a new material.

Unlimited Rolling Buffer - Don't Worry About File Sizes!

By incorporating a rolling buffer into our systems, the laser automatically accommodates print files of virtually any size. This capability works by processing data up to the 64 MB limit, then discarding and replacing data until the entire project has been processed by the laser.

Permanent Job Storage

As an extra bonus, we even include Permanent Job Storage in the Legend Elite Series, so you can store your most common jobs at the laser. There is no need to boot up your computer and print the job again - turn on your laser and press "Go" to start running the jobs you have chosen to save. Projects are always ready to run when you need them. You can store files up to 2 MB in size (up to 10 files or 10 MB total), at the machine.



16371 Table Mountain Parkway
Golden, CO 80403

+1 303.277.1188
888.437.4564

www.epiloglaser.com
sales@epiloglaser.com



MADE IN USA

05/2011