



ROCK SOLID

Do you demand a laser printer that delivers the highest quality output, is accessible from anywhere on your network and has a work ethic that is as solid as your own?

If so, the Elite 26 was designed with your needs in mind. Powered by a super-fast 333 MHz PowerPC processor and 64 MB of high-speed SDRAM, it produces crisp 1200 dpi output at a very respectable 26 pages per minute. With its standard 650-sheet input capacity and ability to support two additional 550-sheet Tray and Feeders, you have a serious printing machine.

But wait, there's more - every Elite 26 is network-ready with built-in Fast Ethernet (10/100Base-TX). No hidden costs to incur when connecting an Elite 26 to your network.

The Elite 26 has all the features and options you could want in a workgroup laser printer: high quality output, a robust duty cycle (150,000 pages per month), great paper handling, duplex printing, builtin networking and more. The Elite 26 is rock solid - when it comes to performance, reliability and overall value.

Models: **Elite 26N**, LP16642
Elite 26DN, LP16644



Featuring a super-fast 333 MHz PowerPC processor, 64 MB of high-speed SDRAM, PostScript and PCL for your most demanding tasks

AccuGray™ II for crisp, clear halftone reproduction

AccuGrayII

Reduce your supply budget with automatic 2-sided printing (standard on Elite 26DN and optional on Elite 26N)



Connecting couldn't be easier: Fast Ethernet (10/100Base-TX), USB and Parallel



Flexible paper options



ELITE 26

Features

Benefits

| | |
|---|--|
| 333 MHz Processor | Super-fast PowerPC processor produces even the most intricate documents at lightning speed! |
| 1200 x 1200 dpi Print Quality | Provides razor-sharp text in any typeface and clear, crisp images for great looking documents. |
| Network-Ready | Fast Ethernet (10/100Base-TX) allows for easy networking. USB and Parallel ports are also standard features. |
| Memory Upgrades | As your needs expand, the built-in 64 MB RAM can be expanded up to 320 MB. |
| AccuGray™ II | Provides you with the clearest, sharpest image output, delivering accurate and consistent halftones, regardless of screen frequency or resolution. AccuGray II offers the added flexibility of customizable dot gain that is especially useful for graphics professionals, power users, or anyone who wants the additional flexibility to have images their way. |
| PostScript Level 2, PCL 5e and PCL 6 Compatible | Ensures compatibility with both Macintosh and Windows platforms. |
| Smart Trays | Includes a motorized paper feeder with 550-sheet Main Tray that holds an entire ream of paper. A visual paper level indicator makes keeping an eye on your paper supply quick and easy. |
| Edge-to-Edge Printing | Provides edge-to-edge printing on media sizes up to 8.5" x 14" with ability to fine-tune centering of printable area for accurate positioning on the page. |
| Exceptional Media Handling | Standard input capacity of 650 sheets. With the addition of the optional trays, that capacity can be expanded to an impressive 1,750 sheets. More work is completed without having to reload trays. |
| Custom Paper Size Option | Allows printing to the exact specifications of your media. It's as simple as typing in the dimensions and default margins for the paper size to be created, then typing a name for the paper size. This option is great for shipping labels and other media that are non-standard. |
| FLASH Firmware | Enables fast and easy updates to the most current printer firmware. |
| Front Panel Locking | Easy-to-use, password-based security feature prevents the unauthorized viewing and changing of settings. |
| Transmit-once Collation | Enjoy the luxury of multiple original prints without tying up your computer or the network. Your job is sent to the printer just once, no matter how many copies you select to print. |
| Platinum Service Program | GCC is committed to your satisfaction! We stand behind each printer with a 30-day, no-hassle, money-back guarantee; knowledgeable technical support; and a 1-year Platinum Exchange Warranty. |
| Comprehensive User Documentation & Web Support | Easy-to-follow documentation for hassle-free setup and installation available in both printed and electronic formats. Frequently asked questions and answers, software updates, printer firmware upgrades and more are available at the Support Central section of the GCC website. |
| WebAdmin™ | Access printer settings, network parameters, printer status, paper handling capabilities and more with your web-browser from any computer. |

Elite, GCC Printers, the GCC Printers logo and Platinum Exchange are trademarks of GCC Technologies, Inc. All other trademarks or registered trademarks are property of their respective companies. Specifications subject to change.

Specifications

| | | |
|---------------------------|--------------------------------------|--|
| Print Performance | Speed: | 26 pages per minute ^[1] (black & white) |
| | Quality: | 1200 x 1200 dpi / 600 x 600 dpi |
| | Duty Cycle: | 150,000 pages per month ^[2] (maximum) (1,000,000 page product lifespan) |
| | Media Size, maximum: | 8.50" x 14.00" / 215.9 x 355.6 mm |
| | Imaging Area, maximum: | 8.18" x 13.69" / 207.9 x 347.6 mm (Edge-to-edge ^[3] printing capable) |
| | Imaging System: | 15,000-page GCC Toner Cartridge ^[4] (single-piece) |
| Print Controller | Languages: | PostScript® Level 2, PCL® 5e, PCL 6 compatible |
| | Fonts: | 136 PostScript and 81 PCL compatible (resident) |
| | Processor: | 333 MHz PowerPC® |
| | Memory: | 64 MB RAM (expandable to 320 MB) |
| | Interfaces: | Fast Ethernet (10/100Base-TX) USB IEEE-1284 compliant Bidirectional Parallel |
| | Internal Hard Drive Option: | 10 GB, enables Font Storage and Transmittance Collation |
| | Network Compatibility: | TCP/IP (Peer-to-Peer, LPR, SNMP and web management) EtherTalk® (AppleTalk®) NetWare® (IPX/SPX) |
| | Supported Clients: | Apple® Mac OS® 8, 9, X Microsoft® Windows® 98, ME, NT® 4.0, 2000, XP |
| Media Handling | Input Capacity, maximum: | 1,750 sheets |
| | Input Capacity, standard: | 100-sheet Multipurpose Tray (Tray 1) 550-sheet Main Tray (Tray 2) |
| | Input Capacity, optional: | 550-sheet Additional Tray and Feeder (Tray 3 or 4) 75-sheet Envelope Feeder |
| | Size: | Letter, Legal, Statement, Executive, A4, A5, JIS B5, Envelope, Custom, (Statement and Envelope supported from Tray 1) |
| | Type: | Plain Paper, Envelopes, Labels, Postcards and Overhead Transparencies |
| | Weight: | 16 lb "bond" to 80 lb "cover" / 60 to 216 gsm (Trays 1-4, one-sided) 16 to 28 lb "bond" / 60 to 105 gsm (Trays 1-4, two-sided) 16 to 28 lb "bond" / 60 to 105 gsm (Envelope Feeder, one-sided) |
| | Automatic two-sided printing: | Elite 26N (optional), Elite 26DN (standard) |
| | Output Capacity, maximum: | 1,000 sheets |
| | Output Capacity, standard: | 500-sheet Bin |
| | Output Capacity, optional: | 500-sheet Upper Output Bin (with offset stacking) |
| Power | | 100-127 VAC, 50/60 Hz (North America) 220-240 VAC, 50-60 Hz (International) 800W (operating maximum) 30W (sleep maximum) ENERGY STAR qualified printer |
| Environmental | Operating: | 41° to 95°F / 5° to 35°C 15% to 85% RH non-condensing 0 to 9,842 ft / 0 to 3,000 m (elevation above sea level) |
| | Storage: | -4° to 104°F / -20° to 40°C 5% to 85% RH non-condensing |
| | Acoustics: | 71 dB(A) (operating maximum) 50 dB(A) (standby maximum) 0 dB(A) (sleep maximum) |
| Printer Dimensions | Unpackaged: | 16.7" x 17.3" x 16.3" / 422 x 439 x 413 mm (W x D x H) |
| | Packaged: | 28.3" x 23.5" x 22.3" / 718 x 595 x 566 mm |
| Printer Weight | Unpackaged: | 60 lbs / 27 kg |
| | Packaged: | 73 lbs / 33 kg |
| Regulatory | | cUL, FCC Part 15 Subpart A, CE, C-Tick |
| Accessories | | 15,000-page GCC Toner Cartridge, AC16941 550-sheet Additional Tray and Feeder, AC16942 75-sheet Envelope Feeder, AC16949 500-sheet Upper Output Bin, AC16947 Duplex Unit (automatic two-sided printing), AC16951 |

A "page" shall be defined as a one-sided printed sheet of US Letter size media.

[1] Based on a typical page of average complexity. Two-sided printing will reduce throughput.

[2] Limited by product lifespan maximum or 5-years, whichever event occurs first. Two-sided printing shall be counted as two pages.

[3] Defined as a 0.16" (4 mm) typical margin and a 0.08" (2 mm) minimum margin on all sides.

[4] Defined as a typical page with 5% toner coverage. Two-sided printing shall be counted as two pages.



209 Burlington Road, Bedford, MA 01730
(Phone) 781-275-5800 (Fax) 781-276-8833
www.gccprinters.com