Epson GT-20000
High Performance Color Scanner
The affordable choice for large format scans and convenient workgroup document management capabilities.

The GT-20000 offers the productivity benefits of advanced scanning technology in an affordable, large-format scanner. A versatile workgroup performer, this powerful product provides 600 x 1200 dpi resolution and 48-bit color for incredible detail on scans up to 11.7x17.

With its fast startup time, the GT-20000 is ready when you are. Scanning two-page spreads in a single pass, it can accommodate a variety of documents. It even offers an optional Automatic Document Feeder (ADF) for scanning up to 100 sheets without any user intervention, and without sacrificing image quality.

The scanner’s remarkable versatility allows it to easily handle virtually anything from small receipts to large financial reports. It even offers automatic document size detection, so there’s no need for complicated settings or selections. And, it blazes through each scanning task at remarkable speeds, including 23 ppm for monochrome and 15 ppm for color with the optional ADF (A4 size, 200 dpi, Speed Priority Scanning Mode, simplex).

The GT-20000 can quickly accommodate virtually any scanning project. This high-value product even includes Hi-Speed USB 2.0 and SCSI-2 connectivity. In addition, an optional network card is available, enabling busy workgroups to share a single scanner. This, coupled with its high-speed operation and incredible versatility, gives users the power they need, and productivity they’ve only imagined, for critical daily requirements.

**Features/Benefits**
- **Capture large documents in a single scan**
  Scans almost any original on large, 11.7x17 scanning area
- **Easily scan any size**
  Features automatic size detection for accurate scans without complicated adjustments
- **Increase your productivity**
  Quickly scans stacks of documents with optional, 100-pages, 23-ppm Automatic Document Feeder
- **Share one scanner with an entire workgroup**
  Offers an optional network card
- **Start scanning right away**
  Includes a bright Xenon lamp that’s ready when you are — no warmup time required
- **Digitize and manage important documents**
  Comes with easy-to-use document management software (ABBYY® FineReader® Sprint Plus OCR and ScanSoft® PaperPort®)
- **Achieve remarkable results**
  Delivers amazing quality with 600 x 1200 dpi resolution

Epson GT-20000 High Performance Scanner
**Epson GT-20000**

**Specifications**

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
<th>Flatbed color image scanner</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Photoelectric Device</strong></td>
<td>Color Epson MatrixCCD line sensor</td>
</tr>
<tr>
<td><strong>Document Size</strong></td>
<td>Flatbed 11.7&quot; x 17&quot;</td>
</tr>
<tr>
<td><strong>Light Source</strong></td>
<td>Xenon gas cold cathode fluorescent lamp</td>
</tr>
<tr>
<td><strong>Optical Resolution</strong></td>
<td>Flatbed 600 dpi</td>
</tr>
<tr>
<td><strong>Hardware Resolution</strong></td>
<td>Flatbed 600 x 1200 dpi with Micro Step Drive technology</td>
</tr>
<tr>
<td><strong>Image Data</strong></td>
<td>Color depth 48 bits per pixel internal 24 bits per pixel external (selectable)</td>
</tr>
<tr>
<td></td>
<td>Grayscale depth 16 bits per pixel internal 8 bits per pixel external (selectable)</td>
</tr>
<tr>
<td><strong>Scanning Speed (600 dpi, Speed Priority Scanning Mode)</strong></td>
<td>Color 3.8 msec/line (approx.)</td>
</tr>
<tr>
<td></td>
<td>Grayscale 1.3 msec/line (approx.)</td>
</tr>
<tr>
<td></td>
<td>Line art 1.3 msec/line (approx.)</td>
</tr>
<tr>
<td><strong>Scan Interface</strong></td>
<td>Hi-Speed USB 2.0, SCSI 50-pin, network card optional (RJ-45, 10Base-T/100Base-TX)</td>
</tr>
</tbody>
</table>
| **Minimum System Requirements** | Windows®
- USB 2.0/1.1 — Microsoft® Windows 2000 Professional, XP Home Edition, XP Professional, XP Professional x64, Windows Vista® (Pre-installed model or upgrade of Windows 2000 Professional pre-installed model)
- Pentium® II 450 MHz or higher processor with 128MB or higher of RAM (Microsoft Windows 2000 Professional, XP Home Edition, XP Professional), Pentium II 1 GHz or higher processor with 512MB or higher of RAM (Microsoft Windows XP Professional x64, Windows Vista) and 85MB of free hard disk space
- Macintosh®
- Mac OS® X 10.2.8 or later, PowerPC® G3 with 400 MHz or Intel®-based Macintosh with 182MB or higher of RAM and 90MB of free hard drive space
- USB 2.0/1.1 |

### Software Included
- Epson Scan
- ABBYY FineReader Sprint Plus OCR
- ScanSoft PaperPort

### Reliability
- Main unit MCBF 100,000 cycles

### Environmental Conditions
| **Temperature** | 41 °F to 95 °F/5 °C to 35 °C (operating)
| **Humidity** | -13 °F to 140 °F/-25 °C to 60 °C (storage)

### Power Requirements
| **Voltage** | AC 100 V to 120 V or AC 220 – 240 V
| **Frequency** | 50 – 60 Hz
| **Power consumption** | 50 W operating w/o optional unit 75 W operating w/ optional unit 6.2 W standby

### Physical Dimensions
| **Width** | 25.8"
| **Depth** | 18.0"
| **Height** | 6.2"
| **Weight** | 29.8 lb

### Product/Accessory Part Numbers
| Epson GT-20000 scanner (B11B195011) | Network Image Express Card (B12B808393) | Automatic Document Feeder (B813212) |

### Warranty
One-year limited warranty in the U.S. and Canada
Optional extended service plans are available

### Support — The Epson Connection®
Pre-sales support U.S. and Canada 800-463-7766
Internet website www.epson.com

---

*Scan speeds measured using an A4 landscape image from when carriage movement begins. Speeds will vary depending upon your PC system, application and driver settings, connectivity and other factors.
Specifications and terms subject to change without notice. Epson and Epson MatrixCCD are registered trademarks and Epson Exceed Your Vision is a registered logomark of Seiko Epson Corporation. Micro Step Drive is a trademark and Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2008 Epson America, Inc. CPD-25359 4/08