The modular single or double-sided PEAK RTX1000 Retransfer Printer was developed for industrial needs, thus it is provided with various optional modules such as bend remedy, flipper, and encoding modules. The Peak RTX1000 is ready for plug and play in-line encoding and lamination.

With its compact size, the printer delivers the right combination of reliability, performance and affordability for printing durable and secure cards. It almost achieves offset printing quality, even on uneven surface smart cards.

The PEAK RTX1000 prints on a variety of card materials including long-lasting, durable non-PVC cards such as ABS, PET, and Polycarbonate. The lockable, spacious card hopper stores up to 220 blank cards to secure an interrupt-free work flow. The user-friendly front-loading system with replaceable cartridges makes changing supplies fast and simple.

The printer is ready to meet your individual requirements and can be equipped according to the customer needs. Optional magnetic stripe, IC contact and smart card encoding is possible for further demands on card functionality. Extend the lifetime and security of your cards by joining the printer with the ISG In-line Lamination Module for single-sided lamination.

Diverse security features such as electronic security lock, Kensington-lock, dye-sublimation UV ink ribbon for invisible security printing, IPSEC for encrypted data transfer through networks, and Security Erase of black data on used supplies help to secure the environment and cards from counterfeiting and to avoid misuse of personal information.
RETRANSFER PRINTER FEATURES

• Space saving internal installation of optional modules such as bend remedy, flipper, and encoding modules
• Electronic security locks (driver driven) for front door and card hopper for utmost security
• Printer Look-Up Tables and pre-selection of 5 different card type profiles
• Automatic ribbon detection and low ribbon warning
• Auto cleaning notification
• Removable cleaning roller unit for long-term usage and reliable, steady card cleaning
• Easy replacement of ink ribbons and Retransfer Film via front loading system
• Detachable card hopper for 220 cards
• Built-in operating panel with LCD for convenient set-up and operation
• Print head has no contact with card, minimizing risk of damage
• Accessories compartment for cleaning kits and other accessories
• Field upgradeable encoder options
• Intuitive, in-house developed printer driver for utmost user convenience and productivity
• USB 2.0 and Ethernet ports for easy connection with PC or network

SUPPLIES

• 4 Panel Color Ribbon (YMCK): 1,000 cards/ribbon
• 5 Panel Color Ribbon (YMCKK): 750 cards/ribbon
• 5 Panel UV Ribbon (YMCK-UV): 750 cards/ribbon (optional)
• 5 Panel Peel-Off Ribbon (YMCK-PO): 750 cards/ribbon (optional)
• ISG Retransfer Film: 1,000 cards/film

OPTIONS

• Bend remedy station
• Magnetic stripe encoding (HiCo and LoCo)
• Contact and contactless chip encoding (Mifare, DESFire, HID iCLASS, Legic, etc.)
• A variety of chip encoder plug-ins for Advanced CEF
• In-line lamination, single and double-sides

CONFIGURE YOUR CARD IDENTITY SYSTEM, ASK FOR:
ISG In-line Lamination Module
ISG Card Materials

FOR MORE INFORMATION CONTACT

800-333-3608
BRIDGEWAYID.COM

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Print Method</th>
<th>Dye-sublimation retransfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Mode</td>
<td>Single or double-sided (optional) over-the edge retransfer printing</td>
</tr>
<tr>
<td>Print Speed</td>
<td>Under 35 seconds per card (single-sided)</td>
</tr>
<tr>
<td>Print Resolution</td>
<td>300 dpi</td>
</tr>
<tr>
<td>Printhead</td>
<td>Lifetime warranty (using ISG materials)</td>
</tr>
<tr>
<td>Card Types</td>
<td>PVC, Composite PVC, ABS, PET, and Polycarbonate Cards of ISO ID-1/CR-80 size, 3.370” x 2.125”</td>
</tr>
<tr>
<td>Card Thickness</td>
<td>10 – 40 mil</td>
</tr>
<tr>
<td>Input Capacity</td>
<td>220 cards (30 mil)</td>
</tr>
<tr>
<td>Output Hopper</td>
<td>620 cards (10 mil)</td>
</tr>
<tr>
<td>Capacity Interface</td>
<td>USB 2.0 and Ethernet</td>
</tr>
<tr>
<td>OSS</td>
<td>Windows 2000, 7, XP, Vista</td>
</tr>
<tr>
<td>Dimensions</td>
<td>13.5 x 12.6 x 14.7 (WxDxH)</td>
</tr>
<tr>
<td>Weight</td>
<td>30.6 lbs (excluding optional built-in items)</td>
</tr>
<tr>
<td>Power Supply</td>
<td>100/120 V and 220/240V, 50/60 Hz FCC, CE, UL, GOST-R, and CCC approved</td>
</tr>
<tr>
<td>Operating</td>
<td>59°F- 86°C, 35% - 70% non-condensing humidity</td>
</tr>
</tbody>
</table>