

[Other Access Control](#)
[Specialty Readers and Keypads](#)

**BC-301** Bar Code Reader

It is easy to create quality access control systems that benefit from the simplicity and cost savings of bar code technology. The Bar Code Reader decodes all common and many uncommon bar code formats. It is auto-discriminating and reads in both directions. The black surface mount reader has a tough carbon-filled polycarbonate shell. It is sealed against moisture, with all electronics completely encased in epoxy and rated for indoor/outdoor use from -30° to 70°C (-20° to 150°F). It outputs in 26-bit Wiegand format and connects to most access control systems with an industry standard five-wire interface.


**ES-KTP/103SN** Heavy Duty Keypad Reader

This virtually indestructible stainless steel keypad reader is designed to integrate into any access control system, using 26-bit Wiegand format. Solid state, piezoelectric switch technology assures superior performance in even the most extreme environment. The 3 x 4 style keypad features laser etched numbers for years of use. With overall dimensions of 13 cm h x 8.6 cm w x 1.1 cm d (5 1/8 x 3 3/8 x 7/16 in), it can be mounted to a single gang box or surface mount. Field selectable 5 V or 12 V input voltage.


**KP-2500** Heavy Duty Keypad Reader

This virtually indestructible stainless steel keypad reader is designed to integrate with Kantech KT-200 controllers, using BCD format. Solid state, piezoelectric switch technology assures superior performance in even the most extreme environment. The 3 x 4 style keypad features laser etched numbers for years of use. With overall dimensions of 13 cm h x 8.6 cm w x 1.1 cm d (5 1/8 x 3 3/8 x 7/16 in), it can be mounted to a single gang box or surface mount. Field selectable 5 V or 12 V input voltage.

[Card Printing Solutions](#)
[Badge Printers and Accessories](#)

**DTC-4250e** Single/Dual-Sided Card Printer

Combining versatility with simplicity to easily print what you need. It is ideal for flexible, easy/reliable color printing and encoding. A graphical display with easy-to-follow prompts ensures you'll always know printer status. Inline card printing and card encoding is accomplished using USB or optional Ethernet connectivity. It also scales to meet future requirements with optional field-upgradeable modules such as a magnetic strip encoder.


**DTC4500** Dual-Sided Card/Bar Code Printer

Powered by a robust and highly-reliable print engine, this versatile high-volume printer delivers speed, power and versatility rolled into one. High-capacity ribbons enable it to print twice as many full-color cards as most printers. Easy integration into existing IT infrastructure through the built-in Ethernet and USB connection allows for centralized or remote ID card issuance.


**HDP5000** Dual-Sided Card Printer

Our most versatile, easy-to-use and affordable printer delivers superior print quality. High reliability and durability lowers total cost of ownership, making High Definition Card Printing available to practically any business. Printing a reverse image on the underside of HDP Film, then fusing the film to the card surface creates an image quality that looks more like a sharp glossy photo than an ID badge. Versatile modular design permits change as business needs change. Minimal training is required because of its simple design and intuitive operation.