SD160[™] PRINTER STANDARD FEATURES

Print technology

Direct-to-card dye-sublimation/resin thermal transfer Print capabilities

One-sided, edge-to-edge printing Full-color and monochrome printing capability Edge-to-edge rewritable printing capability Alphanumeric text, logos and digitized signatures Variety of bar codes: 1D/2D bar code images Printer pooling/sharing

UV Printing Print resolution

300 dots per inch, 256 shades per color panel High-quality mode: 300 x 600 dots per inch; enhanced text, bar code and graphics printing 300 x 1200 dots per inch; enhanced text and bar code printing

Print quality

Ability to conform to sRGB standard Flexible color management options

Print speed

Full-color printing: up to 150 cards per hour, single-sided (YMCKT*)

Monochrome printing: up to 500 cards per hour, one-sided (black HQ*)

Rewritable printing up to 14 seconds per card Printer memory

128 MB standard

Card capacity

Automatic feed: 100-card input for 0.030 in. (0.76 mm) cards; 25-card output standard Front exception card slot

Printer display

Printer status messages Multiple backlight settings International languages available: English, Spanish,

German, Italian and Japanese

Printer driver

Adjustable color controls with image preview Pre-set area to block printing on magnetic stripe, with escapes for custom areas Utilizes

Windows® based technology for high-fidelity printing

Secure disabling of card remake Software Development Kit (SDK) for Windows operating system printer driver User interface languages available: English, Spanish, German, Italian, Japanese, Traditional Chinese, Portuguese, Korean and Arabic

User-friendly operation

Printer messages display on LCD panel Graphical display on Windows 7, 8, XP, SP3 and 2000 operating systems Easy, fast installationUser-friendly operation

Printer messages display on LCD panel

Graphical display on Windows 7, 8, XP, SP3 and 2000 operating systems

Easy. fast installation

Card remake standard with cancel option Operator-replaceable printhead

Front panel soft power button

 ${\sf Datacard}^{\circledast} \ {\sf Certified \ Supplies \ featuring \ Intelligent \ Supplies \ Technology}^{{\sf TM}}$

Automatic identification and validation for ribbons Adjustable low ribbon and cleaning cycle alerts Ribbon saver

Warranties

24-month standard depot warranty 24-month printhead warranty (no pass restrictions) For India and South Asia, 18-month standard depot warranty; 12-month print head warranty

SD160 PRINTER OPTIONS

Magnetic stripe encoding (field upgradable) ISO 7811 three-track option (high- and low-coercivity) JIS Type II single-track option Support for standard and custom data formats End-user upgradeable options Extended 100-card output hopper Extended 200-card input hopper KL-style security lock for printer Printer cleaning supplies Print ribbon kits - color Full-color with resin black and topcoat panel, YMCKT*, 250 images Full-color short panel with resin black and topcoat panel, ymcKT*, 650 images Resin black with inline double topcoat panel on front, topcoat panel on back, KTT*, 750 images Full color with resin black, topcoat and UV panel, YMCKFT, 300 images Print ribbon kits - monochrome Resin black HQ* (high quality), 500 images Resin black HQ* (high quality), dark blue, white, red, green, silver, gold, metallic silver, metallic gold, 1500 images New, improved scratch-off, 1500 images

SD160 PRINTER SPECIFICATIONS

Physical dimensions L 15.4 in. x W 6.9 in. x H 8.8 in. (39.1 cm x 17.5 cm x 22.4 cm) Weight 8.1lbs (3.7kg) Electronic requirements 100/120V, 50/60 Hz 220/240V, 50/60 Hz Plastic cards accepted ISO ID-1/CR-80 size cards; 3.370 in. x 2.125 in. (85.6 mm x 53.98 mm) PVC with glossy laminate surface Select key fob cards (ISO ID-1/CR-80 size cards) Datacard[®] StickiCard[™] adhesive-backed plastic cards Card thickness accepted 0.010 in. to 0.037 in. (0.254 mm to 0.939 mm)

Operating environment 60°F to 95°F (15°C to 35°C) 20% to 80% non-condensing humidity Storage environment 5°F to 140°F (-15°C to 60°C) 10% to 90%, non-condensing humidity Connectivity Bidirectional USB 2.0 high speed Agency approvals cULus, FCC, I.C., CE, Ctick, VCCI, RoHS, WEEE, CCC, KCC Environment/energy-saving features Biodegradable supply cores made with EcoPure® additive Recyclable enclosure plastics (marked with recycle symbol per Resin Identification Code) Recyclable packaging Included with SD160 printer Printer driver CD, Quick Install Guide and warranty Complimentary TruCredential[™] Express identifcation software Cleaning swab (5/pk) Cleaning roller spindle USB cable Power supply Power cord (region-specific)

*Ribbon type and number of panels; Y=Yellow, M=Magenta, C=Cyan, K=Black, T=Inline Topcoat, HQ=High Quality

Entrust Datacard, CD800, SticklCard, ID Centre and Intelligent Supplies Technology are trademarks, registered trademarks and/or service marks of Entrust Datacard Corporation in the United States and/or other countries. Microsoft, Windows, Windows Server and Windows Vista are registered trademarks of Microsoft Corporation. ICLASS is a registered trademark of HID Global Corporation. Kensington is a registered trademark of ACCO Brands Corporation. EcoPure is a registered trademark of ACCO Brands Corporatice. EcoPure is a registered trademark of ACCO Brand 888.682.6567 SUPPORT@COLORID.COM