# **Smarter Way to Print ID**



Heidi CP55 is a high-speed direct-to-card printer built to deliver innovative imaging and excellent printing quality at a competitive cost-per-card. It is a highly adaptable solution designed to serve many sectors within various user environments and card-issuance operations. Heidi CP55 is simply deployed, operated and maintained.

# Heidi CP55 empowers users with the following benefits:

### **User-Friendly**

Easy-to-use and maintain, simply plug and print.

#### Durable yet affordable

Reliable operations, high-resolution printing offered at a reasonable price.

#### Highly Scalable

An all-in-one printing solution with upgradable options, ribbons and software.

#### **Trusted Security**

Contact, contactless, and MS encoding for high-standard digital security compliance with EMV. Equipped with physical lock.

#### **Smart Design**

Compact size with a unique design, ideal for limited workspaces.



#### Heidi CP55 at a glance:

- Innovative printing technology
- Remarkable quality with 300x300 dpi
- Smart and elegant design
- Single and Dual side printing
- Optional integrated encoders and Ethernet

## **Key Features**

#### **Capabilities**

The CP55 is a high-quality printer with 300x300 dpi, edge-to-edge printing on various types of cards and thickness with a wide range of ribbons.

#### **Operation**

All-in-one ribbon cassette and cleaning roller simplifies ribbon loading and cleaning processes. Easily operated LED indicators, buttons and instant system status LCD display.

#### **Performance**

The built-in 64 MB memory facilitates the high-speed storing and processing of printing jobs.

#### Personalization

Provides multiple options for protection against card tampering fraud attempts by adding a covert layer of security using an ultra-violet (UV) ribbon along with smart card encoding. It supports the secure global EMV standard, ensuring that cards are interoperable with the global payment infrastructure.

#### Modularity

Seamlessly upgrade the basic CP55 single-side printer to a dual-side with a flipping unit, as well as magnetic-stripe, contact and contactless encoders.

# Technical Specs | CP55 Specifications Sheet

| Standard Features   | CP55-S (Single-Sided Printer)  | CP55-D (Dual-Sided Printer)          |  |
|---------------------|--|--------------------------------------|--|
| Printing speed      | Color (YMCKO): up to 170 cards/hour  | Color (YMCKOK): up to 130 cards/hour |  |
|                     | Half Color (HYMCKO): 200 cards/hour  |                                      |  |
|                     | Black Overlay (KO): up to 360 cards/hour   |                                      |  |
|                     | Mono (Black, Gold, Silver): up to 720 cards/hour   |                                      |  |
| Printing method     | Direct-to-card dye-sublimation/resin thermal transfer  |                                      |  |
| Printing capability | Dual-side and single-side edge-to-edge printing, ultra-violet fluorescent printing, in full-color and monochrome |                                      |  |



| Standard Features                           | CP55-S (Single-Sided Printer)   | CP55-D (Dual-Sided Printer)    |  |
|---|---|--------------------------------|--|
| Accepted standard card sizes/format         | ISO CR-80 (3.375"L x 2.125"W/85.6 mm L x 54 mm W)                                 |                                |  |
| Accepted card thickness                     | 0.38mm (15mil) ~ 1.0mm (40mil)  |                                |  |
| Accepted card types                         | Printable PVC, Printable PET, Printable PC  |                                |  |
| Resolution                                  | 300 dpi (11,8 dots/mm)  |                                |  |
| Print area                                  | CR-80 (3.36"L x 2.11"W/85,3 mm L x 53,7 mm W)                                     |                                |  |
| Print ribbon options                        | Full-color with resin black and overlay panel, YMCKO, 250 prints/roll             |                                |  |
|   | Full-color with two resin black panels and overlay panel, YMCKOK, 200 prints/roll |                                |  |
|   | Resin black with overlay panel, KO, 600 prints/roll                               |                                |  |
|   | Mono (Black, Gold, Silver): 1,200 cards/roll                                      |                                |  |
|   | YMCUvO Blue: 200 prints/roll  |                                |  |
|   | Half YMC Full KO: 350 prints/roll   |                                |  |
| Input hopper card capacity                  | 100 cards (200 cards with cover open)   |                                |  |
| Output hopper card capacity                 | 40 cards (100 cards with option back side stacker)                                |                                |  |
| Card cleaning                               | Cleaning roller with each cartridge   |                                |  |
| Memory                                      | ROM: 2MB, RAM: 64MB   |                                |  |
| Software                                    | GET Identity  |                                |  |
| Interface                                   | USB 2.0, Ethernet with option   |                                |  |
| Display                                     | 2 Lines LCD & LED indicator   |                                |  |
| CPU   | AM3352 600MHz   |                                |  |
| Power                                       | Free Voltage (110/240V AC), 50 ~ 60 Hz, 45W                                       |                                |  |
| Operating environment                       | Temperature: 20 ~ 35°C, Humidity: 20 ~ 80%  |                                |  |
| Certification                               | CE, CB, FCC   |                                |  |
| Operating system support for printer driver | Windows 7/8/10, Linux, Mac  |                                |  |
| Warranty                                    | 24-months standard depot warranty   24 months print head warranty                 |                                |  |
| Physical lock                               | Optional, top cover lock  |                                |  |
| Kensington lock                             | Back side   |                                |  |
| Dimensions                                  | 380mm(W) x 208mm(H) x 166mm(D)  | 486mm(W) x 208mm(H) x 166mm(D) |  |
| Weight                                      | 5.1 kg  | 6.0 kg                         |  |

# Field Upgradable Options

|                                | CP55-S   | CP55-D  |  |
|--------------------------------|--|---------|--|
| Flipper                        | Optional dual-side print module  | Default |  |
| Magnetic stripe encoder        | ISO7811 (Track I, II, III Read/Write) HiCo/LoCo                                |         |  |
| Contact smart card encoder     | ISO/IEC 7816-1,2,3,4: IC Cards with contacts, EMV Terminal Level 1 version 4.1 |         |  |
| Contactless smart card encoder | ISO14443(Type A/B), MIFARE ®, MIFARE DESFire ®, iClass ®, EMV2 2000 Level 1    |         |  |
| Ethernet                       | TCP/IP 10/100 BaseT  |         |  |

## **GET Identity**

This versatile, reliable and tool-rich card personalization system is trusted by public and private institutions across the globe, precisely and comprehensively assisting in the design and issuance of millions of highly secure ID cards. Suitable for simple student IDs, as well as complex cards such as access control and loyalty programs.

## **ABOUT GET GROUP North America**

As a leading-edge systems integrator with over 20 years of experience in identity management, GET Group NA and its partners design, manufacture, and implement secure ID solutions that enable government agencies, motor vehicle departments, municipalities and law enforcement organizations to implement the latest in identity management technologies.

From photo ID cards to driver's licenses to passports, GET Group NA delivers advanced personalization capabilities that prevent identification fraud and accommodate diversified customer needs.





