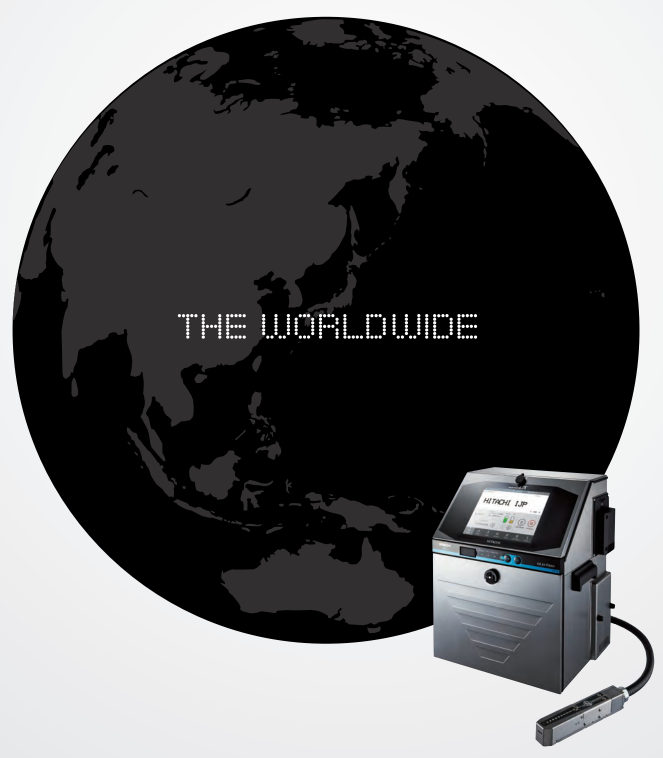


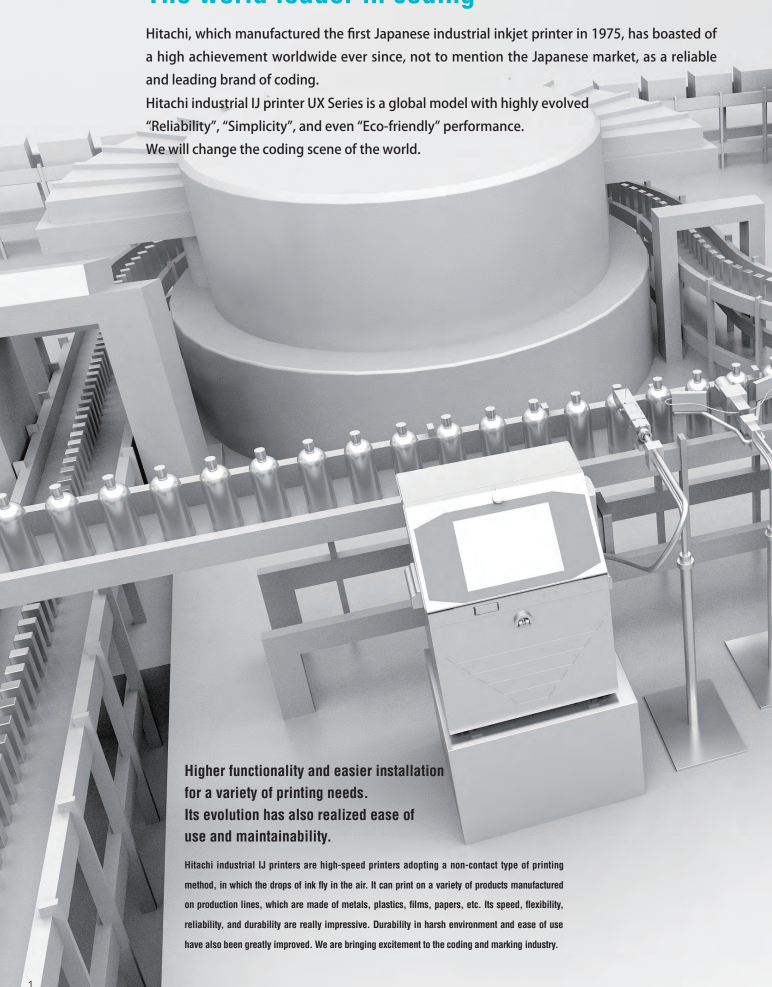
Ink Jet Printer

UX Series



https://www.hitachi-ies.co.jp/english/products/ijp







Feature [1]

ECOLOGY while realizing

Environmentally friendly a low running cost





Hitachi original

"Makeup fluid consumption reduction system" has Significantly-reduced running cost.

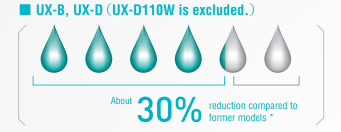
The ink recovery control and device temperature control provided by the new technology of "Makeup fluid consumption reduction system" suppress the amount of makeup vapored and achieve industry-leading levels of makeup consumption.

Reduction of makeup fluid consumption

* With 1067K ink at 20°C.

UX-E



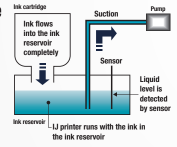




Eco-friendly because the ink and the makeup fluid in the cartridge can be consumed right up to the last drop.

It is not necessary to stop the production line to replace the cartridges. An eco-system of a simple cartridge-type bottle can be replaced after the ink or makeup fluid is completely consumed and is also easily disposed of.

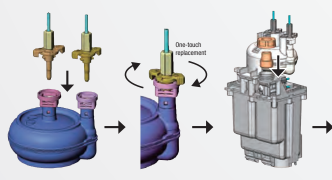






Each part can be replaced separately, and filter replacement is also easy.

The IJ printer is so designed that the minimal part or module can be replaced rather than replacing the whole unit. The ink filter can also be removed and replaced easily without any tools just by rotating the joint.





Feature [2]

RELIABILITY High reliability, and reassured maintenance

and service networks





RFID function to prevent installing the wrong cartridge

IC tags are adopted for the ink and makeup fluid cartridges. Installation of the wrong cartridge can be prevented by simply passing the cartridges over the main unit which is equipped with RFID* (Radio Frequency Identification) function. A message appears on the screen if the wrong cartridge is scanned. * Some geographic areas are excluded.

Hitachi Industrial Equipment Systems Co., Ltd. declares that the IC tag reader is in compliance with the essential requirements and other relevant provisions of the FCC Part15 subpart C, EN 301 489-1/-3, EN 300 330-1/-2.



Designed for harsh environments

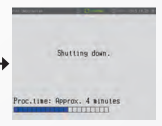
The stainless steel cabinet offers IP65 and allows a wash-down with pressured water and industrial detergent, to meet any environment and hygiene requests. The UX Series with IP65 protection is the ideal choice for applications in the meat and dairy sectors.



Automatic cleaning starts by one press of a button and there is no need to wait for its completion since the power turns off automatically when it is finished. Even if the nozzle gets clogged, it can be easily recovered by the nozzle backwash function that is opposite of the normal ink ejection, in which the fluid is sucked through the nozzle.

■Automatic nozzle cleaning



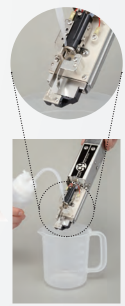


Automatic cleaning starts and then the power turns off automatically when cleaning completes.



■Operation screen of nozzle backwash







Made in Japan

Hitachi industrial IJ printers are manufactured with the know-how and technology that have been accumulated since 1975 in Hitachi City where Hitachi was first founded.

After production, all printers have to pass Hitachi's strict quality management before shipment. We provide quality products to our customers worldwide.



Feature [3]

USABILITY

Simple touch panel operation and maintainability





Totally-new user interface!

Intuitive operations with a new readily-understandable screen design is now adopted. Most of the operations can be completed on one screen with a simplified and well-arranged design. Complicated operations are not required to obtain the necessary information thereby improving usability.



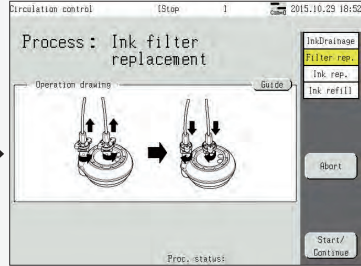


Troubleshooting and maintenance guides using plain illustrations

The necessary operations will be displayed on the screen using illustrations when the ink filter needs replacement or when troubleshooting or maintenance is needed.

Comprehensive illustrations help to maintain the quality.







IC Card* with RFID function

With IC cards, login information and print data can be managed. * Optional

User login

By scanning IC card, only the registered user can log-in and each user operation can also be limited. It prevents any incorrect operation.

Print data selection

By scanning IC card, the registered print data can be accurately called up. It prevents the incorrect data from being called up which may happen with manual operation.



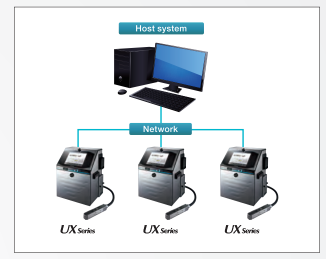




Enhanced network functionality by improving compatibility with the host system

Configuration of an IoT* system can be smoothly realized using simple wiring because of the standard Ethernet feature and open network compatibility. By collectively managing multiple devices from the host system, the information gathering and operations become more efficient.

* Internet of Things

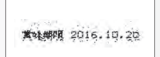


Note: UX-B is excluded.



Ink conditioning management to maintain print quality

By monitoring both the ink viscosity and the ink consumption, the ink viscosity is always kept in the best condition.



賞味期限 2016, 10.20

Print sample without ink conditioning

Print sample with ink conditioning



Excellent printhead shape

Tapered shape at the tip of the printhead reduces the distance between the work and the printhead. Printing to the lower position is now made possible. The printhead with anti-corrosion plating keeps working in severe environment.

 * Corresponding models: For small characters and high-speed printing



New printing technology,

"6-line print" compatible for a wider variety of needs

6-line print from one printhead is made possible.

Even with multiple print lines, Hitachi original interlaced-print-control system makes each printed character appear clearly.

For single-line high-speed printing, its print quality is improved with the new print control system.

* Corresponding models: For small characters



Standard print samples (Approx. full scale)

■ Small characters (65µm)

| (| Font (Horizontal x Vertical) | | UX-B160W | UX-E160W UX-D160W |
|---|---------------------------------|-------|---|---|
| | | 5×5 | | ###################################### |
| | | 5×7 | z z 711111111 z ABC | 345678 012345678 DEFGHI DEFGHI MNOPQR STUVWXYZA |
| | | 7×10 | 0123456789 012345 01234567 201234567 2012345 | 3456789012345678 DEFGHIJKLMNOPORS WXYZABCDEFGHIJKL |
| | UX-B160W | 10×12 | 0123456789ABCD 110123456789ABCD | |
| | | 12×16 | 0123456789ABC アイウェオカキク 0123456 | Training Carlot |
| | | 18×24 | 0123456789 0123456AB | |
| | | 24×32 | 0123456789A 012345 | |
| | UX-E160W UX-D160W | 30×40 | 012345AE | CDEF |
| | | 36×48 | 0123456 | ABCD |

■ Print samples









■ High-speed printing (55µm)

| $Font ({\sf Horizontal} \times {\sf Vertical})$ | | UX-D150W |
|---|-------|--|
| | 1LINE | 0123456789ABCDEFGHIJKLMN |
| 5×7 | 2LINE | 0123456789ABCDEFGHIJKLMN ABCDEFGHIJKLMNOPGRSTUVWX |
| 521 | 3LINE | 0123456789ABCDEFGHIJKLMH ABCDEFGHIJKLMNOPGRSTUVWX 0123456789ABCDEFGHIJKLMN |
| | 4LINE | O123456789ABCDEFGHIJKLMM ABCDEFGHIJKLMNOPGRSTOVWM O123456789ABCDEFGHIJKLMM ABCDEFGHIJKLMNOPGRSTUVWX |

Print samples





■ Larger Small-size characters (100µm)

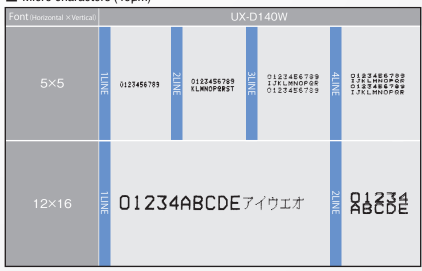
| = Larger or | mair size characters (Toopin) | | | |
|--------------------------------|-------------------------------|------|--|--|
| Font (Horizontal ×Vertical) | UX-D110W | | | |
| (Horizontal ×Vertical) | Standard | Bold | | |
| 18×24 | 01A | 01 A | | |
| 10^24 | 01A | 01A | | |
| 24×32 | 01A | 01A | | |
| 24/02 | 01A | 01A | | |

Print samples





■ Micro characters (40µm)



■ Print samples



Standard Specification

| Nozzle size Max. print line number Maximum number of print characters | | Small characters | | | | | | |
|--|--------------------|---|--|---|--|--|--|--|
| | | UX-B160W | UX-E160W | | | | | |
| | | | 65μm | | | | | |
| | | Up to 3 lines | Up to 6 lines | Up to 6 lines | | | | |
| | | Up to 240 characters | Up to 240 characters (Option: Up to 1,000 characters) | Up to 1,000 characters | | | | |
| | 4 × 5 | ✓ | ✓ | ✓ | | | | |
| | 5 × 5 | ✓ | ✓ | ✓ | | | | |
| | 5 × 7(8), 9 × 7(8) | ✓ | ✓ | ✓ | | | | |
| | 7 × 10 | √ | ✓ | ✓ | | | | |
| | 11 × 11 | √ (Chinese only) | √ (Chinese only) | √ (Chinese only) | | | | |
| Font (Horizontal × Vertical) | 10 × 12 | √ | J | ✓ | | | | |
| (HUHZUHIAI × VEHICAI) | 12 × 16 | √ | ✓ | ✓ | | | | |
| | 18 × 24 | <u></u> | 1 | <i></i> | | | | |
| | 24 × 32 | _ | <i>J</i> | | | | | |
| | 30 × 40 | _ | <i>J</i> | | | | | |
| | 36 × 48 | _ | <i>-</i> | <i>'</i> | | | | |
| Character height | 00 // 10 | | 2 - 10 mm | v | | | | |
| onaraotor noignt | | | | | | | | |
| Display & input device | | WYSIWYG design Display: TFT LCD (10.4" color), backlight provided Input device: Touch panel, input sound provided | | | | | | |
| Screen language (2 languages selectable) | | | Thai, Vietnamese, German, French, Dutch, Italian, Spanish,Portuguese, Swedish, Danish, Greek, Russian, abic, Serbian, Turkish, Hungarian, Bulgarian, Catalan, Romanian, Finnish, Norwegian, Slovenian | | | | | |
| Maximum print rate (Characters per second) (Font 5x5, space 1, 1 line) | | Up to 1,148 (Option: Up to 1,281 +1) | Up to 1,148 (Option: Up to 2,563 *1) | Up to 2,296 (Option: Up to 2,563 *1) | | | | |
| Standard characters | | Alphanu | umeric (A-Z, a-z, 0-9), symbols (27) and space: | Total 90 | | | | |
| User pattern | | 50 patterns each for dot matrix | 200 patterns each for dot matrix (50 | patterns for 30×40 and 36×48 fonts) | | | | |
| Print functions | | | Calendar, Count, Font mixture | | | | | |
| Barcode printing | | - | code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128, GS-1 DataBar | | | | | |
| 2D code printing | | - | Data Matrix (Alphabet: 49 characters/Numerals: 98 characters), QR, Micro QR code | | | | | |
| Message storage capacity | y | 150 messages | 300 messages [Option: Up to 2,000 messages (Depends on data content)] | 2,000 messages (Depends on data content) | | | | |
| Input signal | | Print target detection Rotary encoder pulse (NPN/PNP Selectable) | Print target detection, Printing stop, Rotary encoder pulse, Reciprocative printing,Remote control (Run, Stop, High-voltage ON/OFF, Reset), (NPN/PNP Selectable) | | | | | |
| Output signal | | Print ready, Fault, Warning (NPN Only) | Print in progress or Print comple Print ready, Fault, V | | | | | |
| Data interface | | Option (RS-232C at baud rates selectable up to 115,200bps) | RS-232C at baud rates sel | ectable up to 115,200bps | | | | |
| Ethernet (Modbus communication) | | _ | IEEE802.3, | 100BASE-T | | | | |
| External memory | | | USB for user data storage | | | | | |
| Printhead cable length / angle | | 4m (in-line/90 degrees) | | | | | | |
| Operating temperature range | | 0-50°C (1067K lnk) | | | | | | |
| Operating humidity range | | | 30-90% RH (no condensation) | | | | | |
| Power supply (Automatic voltage selection) | | | AC100-120/220-240V±10% 50/60Hz 120VA | | | | | |
| Approval | | CE, UL, cUL, R | RCM, FCC, ICES | CE, RCM | | | | |
| Dimensions (Width x Depth x Height) | | | 400 x 320 x 527 mm | | | | | |
| nternational protection | | IP55 | IPE | 65 | | | | |
| Approximate weight | | | 27kg | | | | | |
| | | | • | | | | | |

^{*1} Ink types and temperature are limited.







UX-E160W

| | | High-speed printing | Larger Small-size Characters | Micro Characters | | | |
|--|--------------------------------|---|--|------------------|--|--|--|
| li | tem | UX-D150W | UX-D110W | UX-D140W | | | |
| Nozzle size | | 55μm | 100µm | 40μm | | | |
| Max. print line number | | | Up to 4 lines | | | | |
| Maximum number of print characters | | | Up to 1,000 characters | | | | |
| 4 × 5 | | J | | | | | |
| | 5 × 5 | ✓ | | | | | |
| | $5 \times 7(8), 9 \times 7(8)$ | ✓ | | | | | |
| Font | 7 × 10 | ✓ | | | | | |
| (Horizontal × Vertical) | 11 × 11 | — | | | | | |
| | 12 × 16 | | ✓ | | | | |
| | 18 × 24 | √ *2 | · | / | | | |
| | 24 × 32 | - | · | / | | | |
| Character height | | 2-8mm | 3-15mm | 1-5mm | | | |
| Display & input device | | WYSIWYG design Display: TFT LCD (10.4" color), backlight provided Input device: Touch panel, input sound provided | | | | | |
| Screen language (2 languages selectable) | | English, Chinese, Korean, Thai, Vietnamese, German, French, Dutch, Italian, Spanish, Portuguese, Swedish, Danish, Greek, Russian, Cze Polish, Arabic, Serbian, Turkish, Hungarian, Bulgarian, Catalan, Romanian, Finnish, Norwegian, Slovenian | | | | | |
| Maximum print rate (Characters per second) (Font 5x5, space 1, 1 line) | | Up to 3,173 | Up to 468 | Up to 3,030 | | | |
| Standard characters | | Alphai | numeric (A-Z, a-z, 0-9), symbols (27) and space: T | otal 90 | | | |
| User pattern | | 200 patterns each for dot matrix | | | | | |
| Print functions | | Calendar, Count, Font mixture | | | | | |
| Barcode printing | | code39, ITF, NW-7, EAN-13, EAN-8, UPC-A, UPC-E, code128/EAN-128, GS-1 DataBar | | | | | |
| 2D code printing | | Data Matrix (Alphabet: 49 characters/Numerals: 98 characters), QR code*2, Micro QR code | | | | | |
| Message storage capacity | | 2,000 messages (Depends on data content) | | | | | |
| Input signal | | Print target detection, Printing stop, Rotary encoder pulse, Reciprocative printing, Remote control (Run, Stop, High-voltage ON/OFF, Reset), (NPN/PNP Selectable) | | | | | |
| Output signal | | Print in progress or Print complete, Online (NPN/PNP Selectable), Print ready, Fault, Warning (NPN Only) | | | | | |
| Data interface | | RS-232C at baud rates selectable up to 115,200bps | | | | | |
| Ethernet (Modbus commu | nication) | | IEEE802.3 , 100BASE-T | | | | |
| External memory | | USB for user data storage | | | | | |
| Printhead cable length / angle | | 4m (in-line/90 degrees) | | | | | |
| Operating temperature range | | 0-40°C (1067K lnk) 0-35°C (1067K lnk) | | | | | |
| Operating humidity range | | 30-90% RH (no condensation) | | | | | |
| Power supply (Automatic voltage selection) | | AC100-120/220-240V±10% 50/60Hz 120VA | | | | | |
| Approval | | CE, UL, cUL, RCM, FCC, ICES | | | | | |
| Dimensions (Width x Depth x Height) | | 400 x 320 x 527 mm | | | | | |
| International protection | | IP65 | | | | | |
| Approximate weight | | 27Kg | | | | | |

^{*2} Please consult your nearest sales representative when "18×24 font" or "QR code" is required with UX-D for High-speed printing.







Ink lineup

Specialty printing is possible with wide array of ink types.

Highly adhesive

Metal

Paper

Plastic

Suitable for containers made from PP (polypropylene) or PE, or two-piece can, three-piece can in the industries of food, medicine, cosmetics, etc.



1072K, 1028K, 1088K, 1114K, 1304K, 3127K

Quick-drying

Film

Suitable for food packaging film and applications where quick-drying is required such as pillow packaging machines.

| Time [s] | 2086K | Former model |
|----------|----------|--------------|
| 0.3 | 19.12.16 | 19.12.16 |
| 0.5 | 19.12.16 | 19.12.16 |
| 1.0 | 19.12.16 | 19.12.16 |

2086K

Ultraviolet luminescence

Suitable for manufacturing control, etc.

This ink emits blue light when irradiated by UV light.

Ethanol ink

Metal

Paper

Plastic

Suitable for applications where MEK-based ink is not acceptable such as food, pharmaceutical and cosmetics.



3112K, 3127K, 3128F, 3111K

Solvent resistant

Film

Plastic

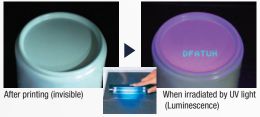
Suitable for food packaging and processing in which containers are cleaned by ethanol. This ink is resistant to wiping with ethanol in the sterilization process.

| Status | 1087K | Former model |
|---|------------------|------------------|
| Right after printing | 2019.8.18 GPS | 2019.8.18 QPS |
| Wiping with alcohol | V | ▼ ▼ |
| After being wiped with alcohol | 2019.8.18 QPS | 2019.8.16 QPS |

1087K

Can

Plastic



Irradiation by UV light

1092F, 1063F, 3128F

UV curing

Electronic parts

Suitable for PCB and electronic parts.



1065K

Color ink

Metal

Paper

Plastic

Suitable to identify the work printed.

01234ABCDE

1027R

01234ABCDE

1085B

01234ABCDE

1027G

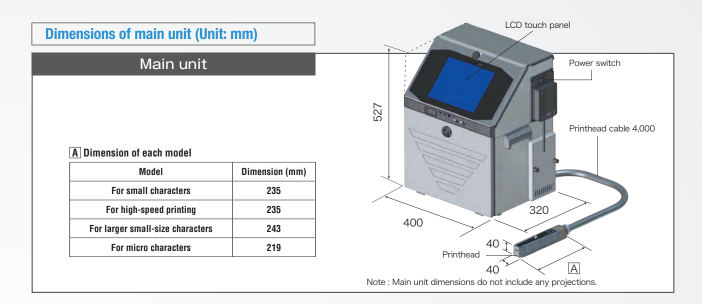
1027R, 1085B, 1095B, 1027G

| Alkali-soluble | Metal | Paper | Glass | 1026K 3111K | | Transfer-resista | nt Plastic | Steel plate 103 | |
|----------------|---------|----------------|---------|-----------------|------|------------------|------------|-----------------|--|
| Flexibility | Plastic | 1061K 1304K | Condens | ation-resistant | Film | Glass | 1062K | | |

^{*1} Regarding ink for each model, please contact your nearest sales representative.



^{*2} For SDS, please download it from our website or contact your nearest sales representative.



Software options

IJ printer features can be extended with a range of software options.

■ Linking with Vision system

- Inspection item on Vision system changes corresponding to the print item on the IJ printer.
- Vision system corresponds to the change of IJ printer-printed characters.
- Clocks can be synchronized.
- Vision system receives the print content output each time when the IJ printer completes printing, which can be set as Vision system's inspection characters.



■ Barcode reader connection function

Setting print content

Barcode content read by the barcode reader is transmitted as "Character strings" and set as print content.

Calling up print data

Barcode content read by the barcode reader is treated as "Call up code" and the print data corresponding to the "Call up code" will be called up.

Special communication functions and External signal functions

| Function | Detail | Function | Detail |
|------------------------------|--|---|--|
| Print content | Outputs "Print content" to an external device via serial communication when the printer receives an "Inquiry about print content" from an external device or right after | | Print content, which is sent via communication and stored temporarily, will be printed at the time of external signal input. |
| output | completion of printing. | Output on calendar update | Outputs signal when the print content is updated by the calendar. |
| Print completion code output | Outputs "Print completion code" to an external device right after completion of printing. | External | Print content of the count digit is set to a reset value at the input of an external signal. |
| Status output | Outputs IJ printer status to an external device when operation status changes or an "Inquiry about status" from an external device is received. | signal reset | Count update at each printing O123 O124 O125 O000 O001 (When the reset value is set to 0000) |
| | from an external device is received. Update count according to the external signal. | | Calls up registered print data by external signal. |
| External signal count | 0000 0001 0001 0002 0002 0002 0002 0002 | Output notifying completion of signal imput | When an external signal of the count, reset, print content switching or print data call up is input, signal will be output. |

Related products

CO₂ Laser Marker [LM-C300 Series]

meets a wide variety of industrial coding requirements

Simple and intuitive operation. Stable operation by new cooling system is realized. In protection structure, IP54 is equipped as standard.



Europe

Germany, Switzerland, Austria, France, UK, Italy, Spain, Portugal, Netherlands, Belgium, Luxembourg, Sweden, Czech Republic, Slovak Republic, Ukraine, Greece, Turkey, Cyprus, Poland, Bulgaria, Moldova, Serbia, Montenegro, Hungary, Belarus, Estonia, Latvia, Lithuania, Romania, Russia, Macedonia, etc.

7

7 Hitachi Europe GmbH Dusseldorf

China/Taiwan

- (5) Hitachi Industrial Equipment Systems (China) Co., Ltd.
- 6 Taiwan Hitachi Asia Pacific Co., Ltd. Taipei, Taiwan

Africa

Nigeria, Cameroon, Congo, etc.

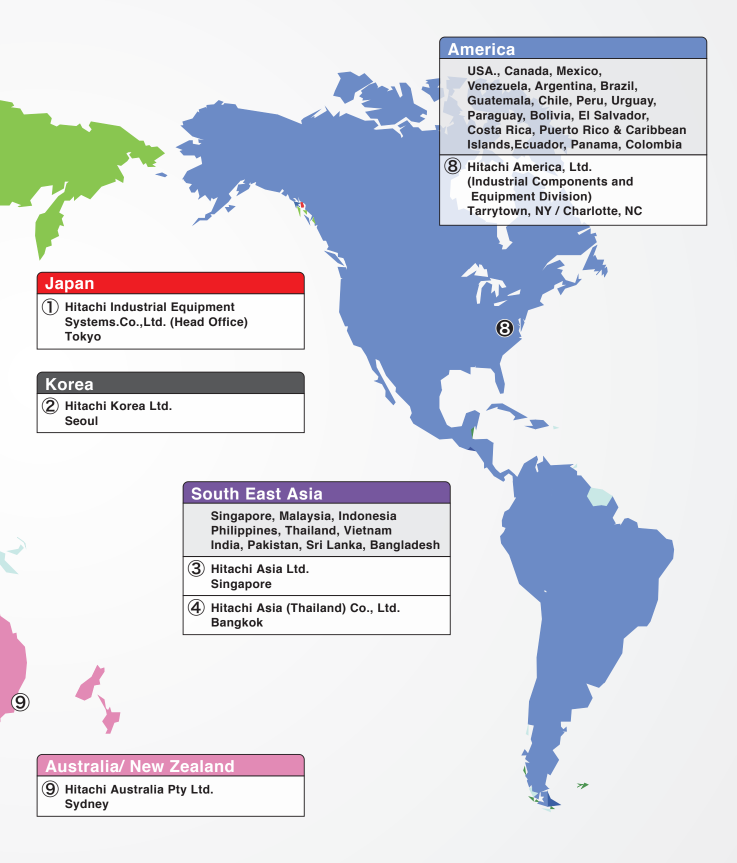
(For other areas, please contact to Hitachi Europe)

Hitachi Europe GmbH Dusseldorf

Egypt/ Middle East

Egypt, Syria, Lebanon, Saudi Arabia UAE, Oman, Qatar, Kuwait, Bahrain

3 Hitachi Asia Ltd. Singapore



Information in this brochure is subject to change without notice. For further information, please contact your nearest sales representative. Registration number: JQA-QMA12087 Registration date: April 1, 2005 Hitachi Industrial Equipment Systems Co., Ltd. $(\textbf{Taga Administrative Division}) \ \textbf{obtained}$ international standard ISO 9001 certification for

the quality assurance of the Ink Jet Printer

Printed in Japan (D) **SX-E152Q-01** 0119

contained in this brochure.

QUALITY SYSTEM