Standard Specification

| | | Constitution of the constant |
|--|----------------|---|
| Item | | Small characters |
| | | UX-D160WG |
| Nozzle size | | 65µm |
| Max. print line number | | Up to 6 lines |
| Maximum number of print characters | | Up to 240 characters (Option: Up to 1,000 characters) |
| Font (Horizontal x Vertical) | 4x5 | ✓ |
| | 5x5 | √ |
| | 5x7(8), 9x7(8) | √ |
| | 7x10 | √ |
| | 10x12 | ✓ |
| | 12x16 | ✓ |
| | 18x24 | ✓ |
| | 24x32 | ✓ |
| | 30x40 | ✓ |
| | 36x48 | ✓ |
| Character height | | 2-10 mm |
| Display & input device | | WYSIWYG design |
| | | Display: TFT LCD (10.4" color), backlight provided |
| | | Input device: Touch panel, input sound provided |
| Screen language | | English |
| Maximum print rate | | |
| (Characters per second) | | Up to 1,148 (Option: Up to 2,563 11) |
| (Font 5x5, space 1, 1 line) | | |
| Standard characters | | Alphanumeric (A-Z, a-z, 0-9), symbols (27) and space: Total 90 |
| User pattern | | 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 | | 300 messages [Option: Up to 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 (Option: Ethernet (Modbus communication)) |
| External memory | | USB for user data storage |
| Head 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, C-Tick, FCC, ICES |
| Dimensions (Width x Depth x Height) | | 400 x 320 x 527 mm |
| International protection | | IP65 |
| Approximate weight | | 27kg |

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



Registration number: JQA-QMA12087

Registration date: April 1, 2005 The Marking Systems and Hoist Systems Division Taga Division) of Hitachi Industrial Equipment tems Co., Ltd. obtained international standard ISO 9001 certification for the quality assurance of the lnk Jet Printer contained in this brochure. Information in this brochure is subject to change without notice.

For further information, please contact your nearest sales representative

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Main unit/Printhead dimension



Ink Jet Printer

UX-D160WG



The world leader in coding

Hitachi, which manufactured the first Japanese industrial inkjet printer in 1975, has boasted of a high achievement worldwide ever since, not to mention the Japanese market, as a reliable and leading brand of coding.



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

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



Use of cartridge-type ink and makeup makes the printer easier to use, more convenient, and more resource saving



Easy and quick replacement of ink and makeup cartridges without "getting your hands dirty" or "ink spillage".

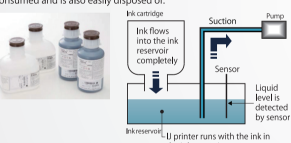


Eco-friendly because the ink and the makeup fluid in thecartridge can be consumed right up to the last drop.

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.



Icons on the screen indicate remaining amount of the ink and makeup. They also indicate the proper time for cartridge replacement, which further improves usability.





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.



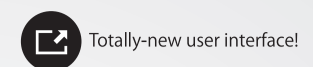


Excellent printhead shape

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





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.





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.



