



**HITACHI**  
Inspire the Next



**Move Into The  
Future of Inkjet  
Printing:  
Upgrading  
Your Hitachi  
Equipment**



# Now Is The Time To Upgrade Your Hitachi Inkjet Printers

---

If you are considering upgrading your continuous inkjet printers from Hitachi, now is the perfect time to do so. This could include PXR, PB, PH, RX and RX2. Continuous inkjet printers from Hitachi have unsurpassed reliability, but you may be missing out on benefits from a scheduled upgrade.

The Hitachi UX inkjet printer provides several benefits for your production line.

## Improve Print Quality at Higher Speeds

---

Hitachi makes a substantial effort to always increase print quality of codes, generation after generation. The algorithm of the UX provides consistent coding and superior print quality, especially at higher line speeds. With better print quality, more readable codes can be produced, increasing your production output.

### Dual Line Printing

Now **40% FASTER** — — —▶



### Three-Line Printing

Now **45% FASTER** — — —▶





## Reduce Solvent Consumption

---

With the UX's unique pump speed control and smart bottles, your operations will see a significant reduction in make up consumption, on average of 30 percent reduction. Reduced solvent consumption not only affects the costs of annual solvent use, it also lessens line workers' exposure to vapors and solvent spills.

“Manufacturers who upgrade their inkjet printer to the UX see, on average, **30% reduction** in solution consumption.”

# Upgrade Communication Protocols

---

With the UX, you can capitalize on the production line equipment of the future. Current communication protocols, including Ethernet IP and OPC UA, are standard on every Hitachi UX printer. As new protocols are developed, you can easily upgrade your software, thus always staying in standard compliance with communication protocols.

**EtherNet/IP™**  **OPC UA™**  **Modbus** **ODVA™**



[Click here to learn more or scan the QR code below.](#)



# Plan Your CIJ Printer Upgrade

---

By scheduling your printer upgrade, you can work within your capital expenditure budget and have control of the timing of the expenditure. In addition, having a planned downtime event is much more efficient and cost effective than an unscheduled printer failure due to the age of the equipment.

With the UX, there has never been a better time to consider trading in your Hitachi equipment and taking advantage of better print quality, less solvent consumption, safer printing environment and standard communication protocols.

To see how the UX can work in your production environment, schedule a production line demo today and find out about the trade in credit you can get towards your new UX printer.

Welcome to the tomorrow's production line today with the Hitachi UX inkjet printer.





Learn More

Hitachi's knowledge is always there to help you succeed

**Hitachi Industrial Equipment & Solutions America, LLC**  
Marking & Coding Solutions



+1 866 583 0048



Marking.Info@hitachi-iesa.com



www.hitachi-iesa.com/marking

Follow us:



DB-UX2-D160W-Overview-09/21-EN

All company and product names in this brochure are the property of the respective companies.

Hitachi Industrial Equipment Systems Co., Ltd. (Hitachi) shall not be liable for any manufacturing loss, or any product damage due to trouble or malfunction of the ink jet printer. Hitachi continually improves products. The right therefore, is reserved to alter the designs and/or specifications without giving prior notice. Information in this brochure is subject to change without notice.