



Cretaprint

Digital Synchronization System
for Ceramic Industry

Digital Synchronization System for Ceramic Industry



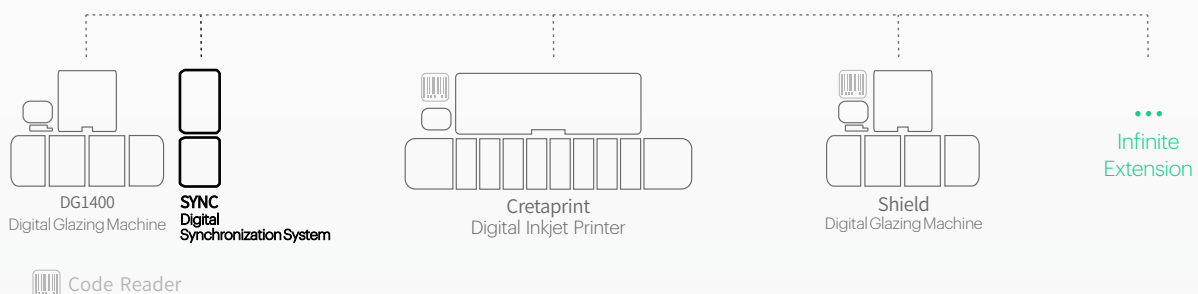
Making Industry Smarter

Digital Production Lines: Tiles Decoration, Reimagined.

Engineered for the Ceramics Industry: DPI Cretaprint's Digital Industrial Production Line.

Experience unparalleled modularity and scalability with a system designed for on-demand expansion and flexible configuration. Seamlessly integrate new functionalities and adapt effortlessly to evolving production needs, future-proofing your operations.

Digital Production Line



Cretaprint

SYNC Digital Synchronization System

- Achieve seamless integration and data synergy between two digital printers.
- Enables flexible handling of a wider range of personalized and complex patterns to meet customized production requirements.

| TECHNICAL DATA | | | |
|---------------------|-----------------|---------------------|--------------|
| Printing position | Edge | Supported Images | Up to 255 |
| Operating speed | Up to 60 m/min | Operating direction | Right / Left |
| Max. tile thickness | 50 mm | Min. tile thickness | 6 mm |
| Dimension (L*W*H) | 742*736*1630 mm | | |

DPI is a global technology enterprise, specializes in the R&D, manufacturing, sales, and service of high-speed industrial digital inkjet printers. DPI delivers innovative digital printing solutions to diverse industries such as ceramics, building materials, textiles, and packaging. For more information, please visit www.dpi-t.com

