

Thermal Inkjet

Ð

C



6.00



# Wolke engineering — built to fit, designed to perform

The gold standard for global track and trace applications

# Wolke — the trusted leader in thermal inkjet innovation

Since Wolke launched the first high resolution, low maintenance printing system in 2000, the brand has become the trusted leader in Thermal Inkjet (TIJ) coding technology for high value applications. Now with over 10,000 successful installs worldwide, the Wolke engineers have created a new state of the art – the m610 oem. Intelligent in design and practical in build, the m610 oem delivers breakthrough integration versatility combined with the industry's most powerful data handling and global track and trace capabilities.

The m610 oem offers complete backwards compatibility with the known and trusted m600 advanced, allowing use of the same remote communication protocols, printheads, layout files, and accessories. And yet, the m610 oem represents an entirely new class of track and trace coding system.

# Ultimate flexibility when integration matters

The m610 oem controller is up to 60% smaller than comparable TIJ printers, offering system integrators and serialization OEMs a uniquely small and lightweight solution. The possibility of 18 different mounting orientations and four unique printhead designs helps address the common challenges of integrating into sophisticated packaging and serialization machinery. The option to connect up to six printheads, running any four simultaneously, creates new possibilities for switching seamlessly between different print locations on the package without mechanical adjustment.

A 3.5" one-way controller display allows simple scroll to diagnostic information with no possibility of data entry or configuration. All printer operation and settings are managed exclusively via the host packaging line HMI, enabling unrivaled security. In addition, a remote web browser interface provides simple and flexible set up with four levels of user password protections and comprehensive logging, guarding printer access and supporting CFR21 part11 compliance.

# Meet present and future serialization requirements

Serialization is Wolke's legacy. And the m610 oem printer makes clear why.

The Wolke m610 oem establishes the standard for a new generation of track and trace projects, featuring:

- Powerful new processing hardware and a formidable data buffer for serialized record management
- Validated Wolke remote commands and data handling protocols
- Unicode TrueType® fonts for global projects
- Innovative asynchronous communications practices

Active User Datagram Protocol (UDP) alerts provide new options for proactive notification to a host system for defined events, such as when a configurable safety buffer threshold has been reached. In addition, one-to-one confirmation of printed records informs the host system exactly which codes have been processed, eliminating the risk of lost or wasted codes, even through power outages.



# Proven technology backed by a 5-year warranty<sup>\*</sup>



Warranty subject to local Wolke/Videojet country warranty policy



## Advanced innovation drives productivity



### New ink capabilities

The specialized portfolio of Wolke TIJ inks has been optimized for critical applications. The inks deliver outstanding print contrast and light-fastness, in combination with long de-cap times.



Four printhead designs for integration into tight spaces

#### Wolke Premium Black

Premium Black is a fast-drying and highly reliable ink offering unrivaled high contrast prints. The ink was specifically developed by Videojet for optimum performance in Wolke TIJ systems where optical density and ultra dark codes are required for reliable scanning of bar codes or text. High contrast codes printed with Premium Black ink exhibit excellent light-fastness to stage WS 6 \*.

#### Wolke Universal Black

Universal Black is a proven standard ink for Wolke TIJ, with installs throughout the pharmaceutical, tobacco and food industries. It's combination of long de-cap times and short drying times is useful for printing on uncoated and painted cardboard and other paper substrates.

#### Wolke Water-Resistant Black

Water-Resistant Black is a very good solution for moist and /or cold product applications.

The specialized formulation minimizes bleeding or smearing of ink when the packaging is exposed to moisture or condensation after printing. This solution is particularly useful for pharmaceutical cold chain applications.

#### Wolke Black Solvent

Black Solvent unlocks extraordinary new applications for TIJ marking on many non-porous materials such as glossy cartons, blister foils, coated labels or soft plastics.

While not equivalent to MEK in adhesion, Black Solvent offers all-new applications for Wolke TIJ on pharmaceutical materials beyond paperboard cartons.

\*WS 6 = very good according to blue wool scale Standard paper APCO II / II in accordance with DIN ISO 12040th.

# Wolke m610<sup>®</sup> oem

Thermal Inkjet

#### Hardware

#### Line speed/resolution capability

Maximum 300mpm (984fpm) Maximum resolution of 600x600 dpi Line speed dependent on selected print resolution

Display

3.5" resistive display; auto-rotates in any orientation

Memory 512 MB Configurable variable data buffer

Data connectivity Differential Encoder, 24V DC I/O connector, Ethernet, TCP/IP, FTP, USB-A

Controller dimensions 8.7" (220mm) long x 7.8" (200mm) wide x 3.15" (80mm) high

#### Printhead

Connect up to 6 printheads, with any 4 printing simultaneously, for maximum flexibility Choice of 4 printhead designs for optimal integration in tight spaces

#### Environmental protection

IP20 (controller)

#### Temperature/humidity range

41°F to 113°F (5°C to 45°C) Non-condensing humidity

## **Compact Design**

The Wolke m610 oem requires up to 60% less space in the electrical cabinet than comparable thermal inkjet solutions.

#### Electrical requirements

External 24 V DC power supply, 150 Watt

#### Approximate weight (controller) 4.85lbs (2.2kg)

#### Software

Webserver Simple user interface Message editing capability Single sign-on Integrated event logging

Linear bar codes EAN8, EAN13, UPC-A/E, CODE128, EAN128, GS1 Databar stacked/limited, 2/5i, Codabar, CODE39

**2D Codes** Full suite of options, including DataMatrix, QR, GS1, PPN, HIBC, and others

Language options English, Arabic, Finnish, French, German, Hungarian, Italian, Polish, Portuguese, Simple Chinese, Spanish, Traditional Chinese, Turkish

#### Wolke Label Creator™ Supports True Type® Fonts

Enables editing or upgrade of existing m600 advanced label

#### Unicode (UTF8)

Print fully variable codes with non-Latin characters. Examples: 구름; облако; €









### Mounting Versatility

A total of 18 mounting options in various orientations, including choice of flush-mount brackets or DIN rail mounting optimized for track and trace cabinets.







# Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product life cycle services.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 345,000 printers installed worldwide. Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service, and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



#### Call +622158303560 Email info@markindo.co.id or visit www.markindo.co.id

Videojet Technologies Inc. PT. Markindo Rekateknik Graha Arteri Mas 2, JI Panjang No 68, Kav 6 Jakarta Barat, DKI Jakarta © 2018 Videojet Technologies Inc. — All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice. True Type is a registered trademark of Apple Computer, Inc.

Part No. SL000657 br-m610-oem-en-sg-0818

