

## Laser Controller

## Videojet ${ }^{\circledR}$ Touch Control Software+

> The Videojet Touch Control Software+ is engineered to control most Videojet lasers remotely through either the Videojet TU440 laser controller, or from virtually any browser-based device.*

The Videojet Touch Control Software+ (TCS+) offers control at a new level, through an increased choice of devices with which to control most Videojet laser marking systems.

With easy integration into existing systems, the Videojet TCS+ can help save time, reduce cost of development, and minimize user induced coding errors in the food, beverage and pharmaceutical industries.


## Uptime Advantage

- Control most Videojet lasers using either the Videojet laser controller, or any browser-based device*
- Increase visibility of laser status, and connect to several Videojet laser marking systems when using a browser-based device
- IP65 design suitable for harsh environments where dust and humidity are a challenge, or where the system is regularly washed down


## Built-in productivity

- Flexibility in the choice of devices available to control compatible Videojet laser marking systems, with no need to download additional software
- Line setup wizard for fast integration and new product introduction
- Easy-to-use free form template editor for fast content creation and management


## Code Assurance

- Enhanced user access control minimizes user induced errors and downtime
- Automated messages and simple code entry reduce the risk of rework and recalls
- Event logging feature helps to track system changes


## Simple Usability

- Laser controller features a color touchscreen interface which is easier to use than previous Videojet models
- Identical look and feel of the user interface helps to ensure seamless operation in production lines
- Highly responsive, modern browser functionality can be used on most Videojet laser marking systems


## Videojet ${ }^{\circledR}$ Touch Control Software+

## Laser Controller

## Display

10.1-inch $1024 \times 600$ full-color LCD touch screen

WYSIWYG print preview

## Controller dimensions

10.8" (275m) wide
7.7 " ( 195 mm ) high
$2.0^{\prime \prime}(51 \mathrm{~mm})$ deep

## Connectivity

Connections: $2 \times$ USB 2.0
Laser system connection: LVDS/USB/24V

## Electrical requirements

Power: 24 V from laser system
Max. current: 0.2 A
Cable length: 4 m (LVDS/USB/24 V)

## Cooling system

Passive

Controller dimensions


## Environment

Temperature $40-105^{\circ} \mathrm{F}\left(5-40^{\circ} \mathrm{C}\right)$
Humidity $10 \%-90 \%$, non-condensing

## Sealing and safety standards

IP65 with inserted USB protective cap
The electrical safety of the equipment has been tested according to the test defined in

- EUL62368-1:2014
- CSA C22.2 No. 62368-1:2014
- EN 62368-1:2014/A11:2017

IP65 protection has been tested to IEC 60529

## Approximate weight

4.41 bs (2kg)

Housing construction
Stainless steel

## Mounting

4 holes in backplate, compatible with VESA 100

Mounting dimensions


Call +971 45508756
Email MEA.Sales@videojet.com
or visit www.videojet.ae
© 2021 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.

Part No. SL000658
ss-tcs-mea-0721

Videojet Technologies Inc.
Dubai Healthcare City Building \#34
3rd floor, P.O. Box 71569
Dubai, United Arab Emirates

