# **REA** JET

INDUSTRIAL CODING AND MARKING SOLUTIONS – MADE IN GERMANY

# **REA JET TITAN Platform**

A single operating concept for all REA JET technologies



# A suitable operating concept for every requirement

### Welcome to the new REA JET TITAN Platform

It was our vision to provide our customers a true device and technology overlapping operating concept for all REA JET coding and marking technologies.

REA JET TITAN Platform named after the chemical

element titanium, a sturdy, temperature- and dirtresistant white-metallic glossy metal which can be used in many ways. Such as our REA JET systems!

#### Unlimited operation - Now, everything is easier



#### **Glove Operation**

Central push-turn jog-dial knob even for glove operation directly at the production line.



#### **PC Operation**

Remote control from desktop computer or control stand.



#### **Touch Screen**

15" touch screen for operation directly at the production line.



#### Remote Maintenance

Remote maintenance and control available via VNC server.



### **WLAN Browser Operation**

Browser operation through mobile devices (tablet, smartphone) via WLAN / WebGui.



### **Keyboard Entry**

For regularly recurrent extensive text input at the production line - use of international USB keyboards possible.

### Your advantages

Advantages of the TITAN Platform are obvious. Once the operating logic for a REA JET product is learned and understood, other technologies can also be operated without further training. In addition to cost and time savings, the risk of human error has been reduced significantly. We provide you the widest range

of operating possibilities available today. From interface architecture, design freedom for all international fonts, characters and languages to the most modern remote control technology. Every modern, safe and future-poof feature is already on board.

# **Designed for Global Compatibility**

- Full Unicode support: all global languages can be printed for companies with international customers
- Support of all True Type Fonts (TTFs): maximum design flexibility for your print texts
- XML-based data structure and communication protocol: globally standard for data compatibility
- Integrated VNC-Server: Remote maintenance tool for diagnosis and support when required
- Uniform communication protocol for condition monitoring: allowing user-specific signal processing
- Consistent graphical user interface WYSIWYG: realistic display of print contents
- Integrated webserver: enables print system operation via tablet or smartphone

# **REA** JET

# A single operating concept for all REA JET technologies

# **REA JET DOD 2.0**

Large Character Inkjet Printer





# **REA JET HR**

High Resolution Inkjet Printer HP Cartridge Technology







# **REA JET GK**

High Resolution Inkjet Printer Piezo Technology







## **REA JET SC 2.0**

Small Character Inkjet Printer





#### **REA JET CL**

CO<sub>2</sub>-Laser Systems







### **REAJET FL**

Fiber Laser Systems







# **REA** JET





#### **REA Elektronik GmbH**

Teichwiesenstrasse 1 64367 Muehltal

Germany

T: +49 (0)6154 638-0

F: +49 (0)6154 638-195

E: info@rea-jet.de www.rea-jet.com