RCU II

RCU II is a driver/operator interface to increase facility security through greater access control and visibility.





CONFIDENTLY SECURE YOUR FACILITY

RCU II empowers you to know and control who is coming and going at your facility. This driver interface controls access to entry and exit gates, load racks, BOL request stations, staging areas, and more.

PROBLEM

Transaction management systems are commonplace at most facilities, giving owners a clear idea of how product is flowing in and out. However, many want a better way of tracking the flow of people entering and exiting the facility.

SOLUTION

RCU II provides a simple solution for knowing exactly who entered/exited the facility and when. This also prevents unauthorized drivers from gaining entry. Toptech's TMS can support customized prompts via the RCU II for entry of account number, order number, truck number, language selection and other critical information required at the facility.

CONTACT US FOR GLOBAL SALES AND SUPPORT



www.toptech.com TLU - ToptechSales@idexcorp.com South, Central, and North America +1 (407) 332-1774 EMEA, Asia, and Oceania +32 (0)3 250 60 60

ENSURE YOUR FACILITY IS WITHIN TWIC COMPLIANCE

INCREASE THE SAFETY OF YOUR FACILITY

The RCU II is an integral component of Toptech's TMS terminal management system and Multiload load rack control. In addition, the RCU II can be incorporated with other control systems where a reliable user-interface device is needed.

TMS uses the RCU II to control access to entry and exit gates, load racks, BOL request stations, and more. Toptech's TMS is capable of supporting customized prompts via the RCU II for entry of account number, order number, truck number, language selection and other critical information required at your facility.

INCREASED SECURITY AND SEAMLESS INTEGRATION

SECURE YOUR FACILITY

With the ability to connect to 3rd party TAS systems, utilyze open protocal to control who can enter and exit the facility. The RCU acts as a driver/operator HMI to capture and validate their information before accepting or denying entry.

INTEGRATE WITH TMS AND VERIFID

A driver presents his or her card at the RCU, and rather than entering a PIN code (ATM style), the driver is prompted by the RCU to place their finger/thumb on the Verifid. The Verifid matches the driver fingerprint to a template stored in TMS and allows the continuation of the validation process. If the person presenting the card is not the authorized driver, then the driver/card will be denied access. Additionally, TMS can raise alarms or e-mail appropriate personnel with this information. Verifid is easy to install and utilizes existing RCU wiring.

GLOBAL SOLUTION

To support international customers, Toptech has designed multilingual driver interfaces, including English, Spanish, and French. TMS users can also easily configure the RCU II device for other languages.

AN INDUSTRY LEADER IN AUTOMATION AND DATA MANAGEMENT

Toptech Systems is a global industry leader in automation and data management services. All of our products are designed in-house allowing us to provide excellent customer service to our clients at all levels of the supply chain.

CONTACT US FOR GLOBAL SALES AND SUPPORT



www.toptech.com TLU - ToptechSales@idexcorp.com South, Central, and North America +1 (407) 332-1774 EMEA, Asia, and Oceania +32 (0)3 250 60 60