

TAC30™ CPU - Touchscreen Indicator

Rugged Indicator for Aircraft Weighing



Advanced Touchscreen Indicator for Self-Contained Operation of Aircraft Scales

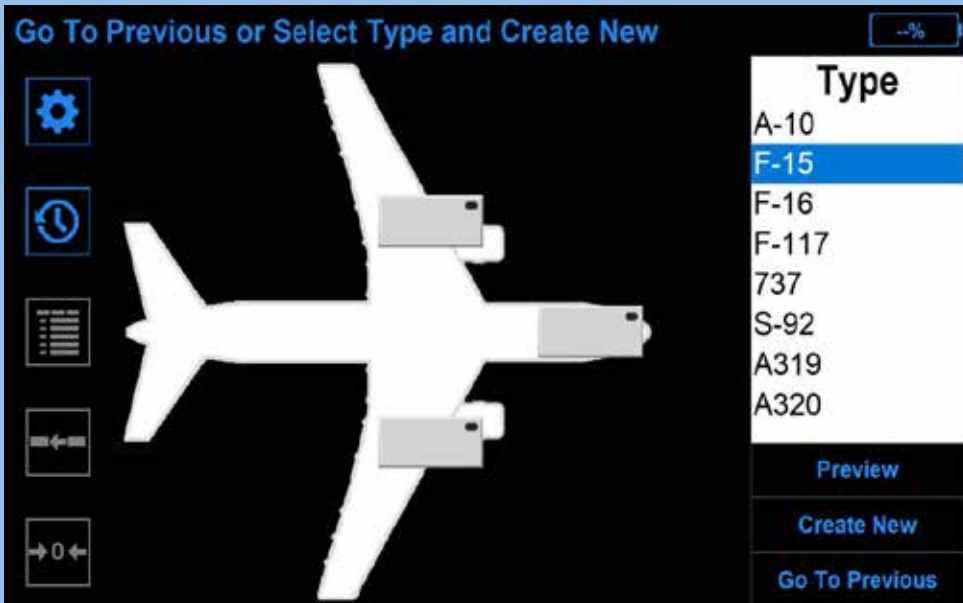
Operating aircraft scales just became easier with the TAC30™ CPU from Intercomp. The TAC30™ CPU features touch-screen controls and can operate up to thirty-two scales at once. The TAC30™ CPU will display and save complete aircraft records including wheel weights, center of gravity and GWW. The TAC30™ stores millions of records that can be exported using the USB flash drive or Ethernet port or printed via an integrated thermal printer.

TAC30™ CPU Touchscreen Indicator

A Simple & Easy-to-Use Touchscreen Indicator for Aircraft Weighing



The tabs located across the top of the screen provide access to the functions required to set up and conduct an aircraft weighing. Users can view Lateral Center of gravity, Longitudinal Center of gravity and Gross Vehicle Weight at a glance. Single scale details are available, and weighing and storing records for aircraft with multiple landing gear is possible. Accessing other screens to print, recall, or edit aircraft information is readily available with on-screen options.



System setup screens show how flexible and powerful the TAC30™ user interface is for users. Customizable data fields, such as user session information for scale operation on a particular day, and/or location and aircraft-specific information can be associated with saved records and included on tickets from the integrated printer

The TAC30™ CPU processes weight-related data for aircraft in a self-contained, weather-resistant, hardened case.

The CPU features intuitive displays for scale system operation. The User Interface allows configurable user and session fields that are included on the ticket created by the built-in printer.

Featuring RFX® technology, the TAC30™ can wirelessly communicate with aircraft scales saving time and improving safety.

info@intercompcompany.com
Worldwide: +1 763-476-2531
Toll Free: 800-328-3336

© 2024 Intercomp Company



Specifications subject to change without notice.



Printed in the U.S.A.

7005XXX