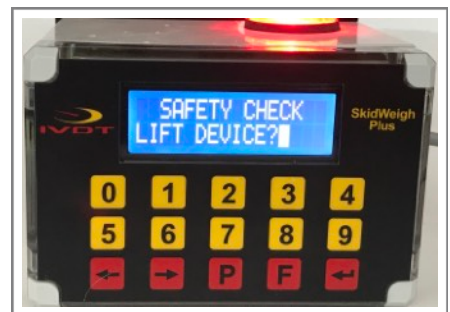
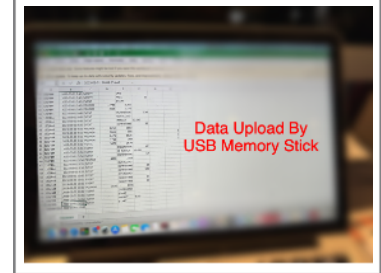
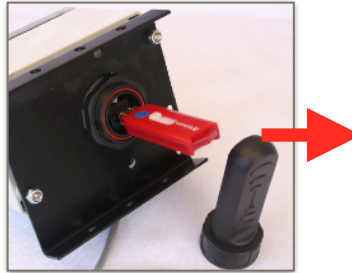
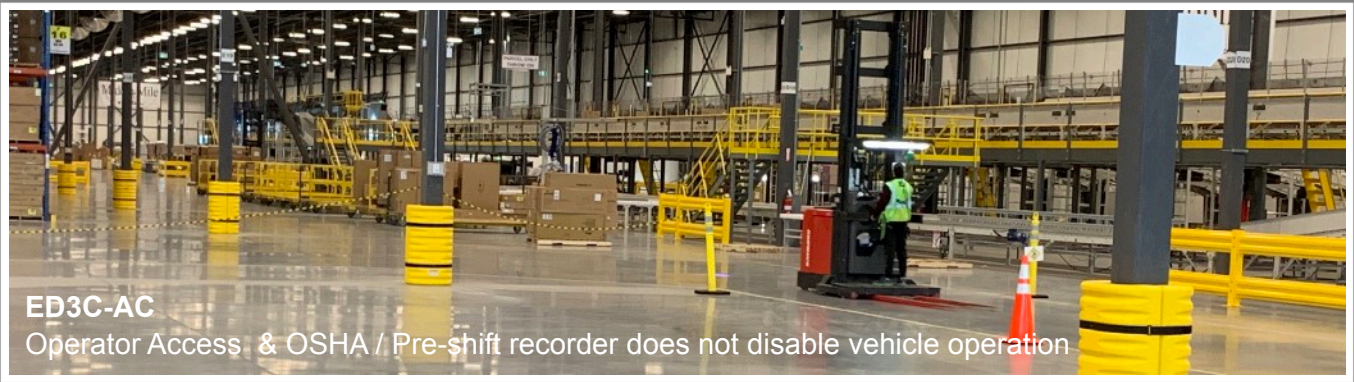




Stand Alone Decentralized Lift Truck Operator Access Control With Fully Automatic Daily OSHA / Pre-shift Safety Check Recorder



By some estimates, less than 20% of lift trucks are equipped with automatic OSHA / Pre-shift safety check recorders. Material handling operations using the paper work have a huge operator behavioural component that makes daily safety checks records difficult to collect. The ED3C-AC system is the most economical solution to operational management to assure the safety compliances are done automatically on each vehicle in material handling fleet regardless of number of vehicles.



Application for all kinds of material handling vehicles including floor sweepers and speciality equipment

AUTOMATIC RECORDINGS

- * Operator Keypad ID# (RFID card reader input is optional)
- * Date / Time
- * Vehicle ID#
- * Operator session start time
- * OSHA / Pre-shift start time
- * Total time taken to perform safety check
- * Safety check procedure based on 8, 12 hours or daily
- * Start time to initiate safety check
- * Standard default five safety check questions
- * Optional safety check questions on request

The OSHA / Pre-shift safety check will be automatically initiated every 8,12 hours or daily with start time programmed into the system.

Default value shown on LCD display is **(F)** representing “fail”

Use < > key to change “**F**” to “**P**”. Scroll the LCD messages menu and press “**Enter Key**” after choosing **F** or **P**

F = FAIL and **P = Pass**

With ignition switch turned on LCD display will prompt operator to input valid ID# into the system. Yellow light will be activated and stay on until operator ID# and OSHA / Pre-shift safety check compliance is completed.

After valid operator ID# and/or safety check is completed light will change to green which represents normal vehicle operational mode.

** Large memory to accommodate up to two years of data