

- **Turn on ignition switch**  
(Without operator ID# function or RFID card reader the LCD Display will show Date / Time)

### Operator Access Control (Optional)

- **Note:** With LCD display showing “ENTER ID NUMBER” input valid operator ID # (Range 1 to 999), maximum 3 digits and press “Enter key” ↵  
System equipped with RFID card reader, scan valid operator card. The LCD display will show Date / Time. **Vehicle operation will enabled and ready to operate.**



Optional Visual / Audio warning for operator access control

**Automatic Operational Downtime Detection with Justified Operational Downtime Events Recordings**

Scroll Keys

“Enter key” ↵

### OSHA Safety Check (Optional)

The OSHA safety check procedure will be automatically initiated every 8, 12 hours or daily which is specified in the management set up configuration.

Default value is (F) representing that safety check “fail”. Use arrow key (>) to toggle.

Press “Enter key” ↵ after choosing F or P.

**F = Fail and P= Pass**

Use arrow key (>) to scroll through the OSHA safety check menu.

After inputting the last OSHA safety check message LCD display will show Data / Time and vehicle will be operational.

### Operation

Turn on ignition switch and start the vehicle operation

The **iVisibility** monitoring system **require operator input** (systems equipped with optional access control OSHA safety check function and operator input for justified operational downtime events)

LCD display will show Date / Time.

System monitors operational data such as driving and standing loaded, unloaded and lifting times. When the utilization factor is exceeded the operational idling time will be automatically detected and shown to the operator on LCD display. With LCD showing IDLING operator has 5 seconds to use scroll key to identify justified downtime event in the system menu and to press “Enter key” ↵.

The justified operational idling event will be shown to the operator on LCD display and will be automatically reset with the input from the sensors indicating that vehicle is in the operational mode.

**Note:** With LCD display IDLING and if operator does not identify justified reason within 5 seconds system will record unidentified operational downtime event.

The LCD display will show Date / time.

\* Default factory utilization factor can be changed by the operational management

\*\* The **iVisibility-RF** system is recording data to USB port and to the base station in real time