Advanced Controls of Loading Dock Equipment
Interactive Message Display with System Information
View Equipment Usage and Maintenance History
Raised Dome Button Design for Ease of Use
Fault Code Troubleshooting Display and Internal LED Lights

Integrated Controls of all DLM Dock Equipment and Dock Door Installed
3-Color Light Communication System
NEMA 4X Enclosure
Made in the USA
**Advanced Interactive Control of your Loading Dock Equipment**

**Advanced 3-Color Light Communication**
Compared to other standard green and red systems, iDock Controls utilize an additional third amber light if a fault is detected or restraint is in bypass mode.

**Operator Interface**
Using membrane dome button technology, operators can clearly feel and hear when they press a button, confirming that the equipment will begin operation.

**Sequence of Operation**
1. Check that trailer is positioned squarely against dock bumpers.
2. If Rear Impact Guard (RIG) is missing or other obstructions present:
   a. Release restraint
   b. Press ENTER button to initiate change, press SCROLL button arrow to change from NORMAL to BYPASS on the display.
   c. Press ENTER button and follow instructions on the display.
   d. Secure trailer by other means, and proceed to Step 5.
3. Press ENGAGE button to activate restraint.
4. Visually inspect restraint and verify capture of RIG.
5. Dock leveler operations:
   a. To position dock leveler, press RAISE button.
   b. To quick cycle lip extension, press both RAISE and LIP OUT buttons. (if equipped)
   c. For below dock end loading, press & hold LIP OUT button. (if equipped)
   d. Secure trailer by other means.
6. When loading or unloading is complete, press RAISE button to return dock leveler to stored position.
7. Press RELEASE button to:
   a. Release restraint
   b. Reset lights if BYPASS MODE is active (or close door to reset lights, if equipped)
   c. For below dock end loading, press & hold LIP OUT button. (if equipped)
8. Unsecure trailer if secured by other means

**iDock Controls**
iDock Controls integrate your installed DLM dock levelers, vehicle restraints, and other dock accessories, as well as LiftMaster door operators. Interlocking equipment controls provides a sequence of operation for your dock equipment, improving safety and energy efficiency.

**Boost Productivity | Simplify Maintenance | Prioritize Safety | Tighten Security**

**Advanced Interactive Control**

**Interactive Message Display Includes:**
- **Equipment Information**
  - Access information about your dock equipment, including the serial number, installation date, and the door number.
- **Systems Information**
  - View detailed information regarding your installed dock equipment and the options that are currently active.
- **Maintenance History**
  - See all of your maintenance records as well as schedule a maintenance reminder that will alert you when the scheduled day has come.
- **Counters**
  - View your loading dock equipment statistics, such as cycle counts, optional forklift activity, faults, and more.

**Advanced 3-Color Light Communication**
Compared to other standard green and red systems, iDock Controls utilize an additional third amber light if a fault is detected or restraint is in bypass mode.

**Operator Interface**
Using membrane dome button technology, operators can clearly feel and hear when they press a button, confirming that the equipment will begin operation.

**Sequence of Operation**
1. Check that trailer is positioned squarely against dock bumpers.
2. If Rear Impact Guard (RIG) is missing or other obstructions present:
   a. Release restraint
   b. Press ENTER button to initiate change, press SCROLL button arrow to change from NORMAL to BYPASS on the display.
   c. Press ENTER button and follow instructions on the display.
   d. Secure trailer by other means, and proceed to Step 5.
3. Press ENGAGE button to activate restraint.
4. Visually inspect restraint and verify capture of RIG.
5. Dock leveler operations:
   a. To position dock leveler, press RAISE button.
   b. To quick cycle lip extension, press both RAISE and LIP OUT buttons. (if equipped)
   c. For below dock end loading, press & hold LIP OUT button. (if equipped)
   d. Secure trailer by other means.
6. When loading or unloading is complete, press RAISE button to return dock leveler to stored position.
7. Press RELEASE button to:
   a. Release restraint
   b. Reset lights if BYPASS MODE is active (or close door to reset lights, if equipped)
   c. For below dock end loading, press & hold LIP OUT button. (if equipped)
8. Unsecure trailer if secured by other means

**iDock Controls**
iDock Controls integrate your installed DLM dock levelers, vehicle restraints, and other dock accessories, as well as LiftMaster door operators. Interlocking equipment controls provides a sequence of operation for your dock equipment, improving safety and energy efficiency.

**Boost Productivity | Simplify Maintenance | Prioritize Safety | Tighten Security**