

Latest indicator for use on the  
FLSC Forklift Scale System

### Frequently Asked Questions

#### 1. Why is the ZM710 only for the FLSC?

The FLSC Scale System is a digital scale which the ZM710 application supports. The QLTLS and QLTSC need an analog indicator.

#### 2. What communications are available?

The ZM710 has wireless network 802.11b/g/n 2.4 Ghz, 2 RS232 ports, 1 USB port.

#### 3. What applications are installed?

The ZM710 has the same applications as the FLI-425 with the exception of use with QLTLS and QLTSC.

#### 4. Can I use the ZM710 with an existing FLSC scale?

The existing FLSC can be upgraded to use the ZM710. Upgrade kits will be available.

#### 5. What is in the FLSC ZM710 Upgrade Kit?

The kit includes the ZM710 Indicator with the Ram Mount installed and power cable kit. The FLSC needs the serial card module kit and the new coil cable.

#### 6. Does the ZM710 support the FLSC FLW 100 Option?

Yes, the ZM710 will support the FLSC FLW 100 configuration with the additional kit to mount the indicator radio securely to the forklift frame.

#### 7. How do you configure the parameters for the indicator?

The indicator can be configured through a sequence of key presses on the front panel and or the touch screen.

#### 8. Can communication output strings be changed?

Output strings can be enhanced or modified through the front panel or touch screen.

#### 9. What standard communication protocols are included with the ZM710?

FTP, SMA, Enquire, Extended Enquire and Print Event are included with the ZM710.

#### 10. Is the ZM710 Indicator approved legal for trade?

- › NTEP CC-20-033, Class III/IIL 5,000D
- › Measurement Canada\*
- › OIML\*
- › EC\*

\*pending

### More online

- › Technical specifications
- › User manuals
- › News and information



[www.averyweigh-tronix.com/zm710](http://www.averyweigh-tronix.com/zm710)

Windows is a registered trademark of Microsoft Corporation.