



## Vehicle Scale Controls

### *Frequently Asked Questions*

**1. Which indicators are used with the ZM Kiosk?**

Panel-mount versions of ZM615, ZM605, ZM510 are the standard units.

**2. Can the kiosk be ordered with a panel-mount ZM405?**

Yes, the Application Engineering team will assist on requests for a system with a ZM405.

**3. Which ZM indicator display offers the best readability in outdoor applications?**

The panel-mount ZM615 display has outstanding readability, even in direct sunlight conditions.

**4. Do the ZM Kiosks come with a visor for the indicator?**

Indicator visors are a recommended option for added protection against the elements and enhanced display readability, especially on the ZM605, ZM510, and ZM405.

**5. How do I place an order for options that are listed on the ZM Kiosk price page?**

First, select one of the Kiosk base models and then select the desired ZM Indicator and any other options as separate line items. If there are any compatibility concerns between the selected base model and options, our Application Engineering team will assist.

**6. Do the ZM Kiosks come with a standard application loaded in the indicator?**

Yes, two basic app programs will be loaded onto the native micro SD card

- Truck (includes In/Out weighing, Fleet weighing, and Public weighing)
- Axle weighing

**7. What kind of printer is used?**

We use a durable, thermal kiosk receipt printer with cutter/presenter and large paper roll. Print formats are defaulted in the application software.

**8. How is the printer connected?**

We chose to standardize on 10/100 Ethernet for optimal integration in today's network environment. If RS-232 is preferred, our Application Engineering team will assist.

**9. Are the ZM Kiosks NTEP approved as legal-for-trade applications?**

Yes, the kiosks are covered by NTEP CoC 14-039 which is the certificate for ZM4/5/6 Indicators.

**10. Are the ZM Kiosks well protected in outdoor environments?**

Yes, the kiosks are made with NEMA 4/IP-66 rated industrial enclosures with a durable, powder-coat finish and can be ordered with a heater and/or cooling fan option.

**11. Do the ZM Kiosks include a layer of insulation inside the enclosure like the AVS-7z?**

No, that would have to be quoted or else added by the distributor/installer.

**12. Are the ZM Kiosks available with a stainless steel enclosure?**

Yes, the Application Engineering team will assist on requests for a stainless steel enclosure.

**13. How are the ZM Kiosks mounted in the field?**

They can be wall-mounted or pole-mounted. The pole mount system consists of a cast aluminum base, 4.5" outside diameter aluminum pole, powder-painted enclosure shield with rubber bumpers, and all necessary hardware.

**14. What are the main differences between a ZM Kiosk and an older AVS-7 or current AVS-7z?**

The ZM Kiosk optimizes space by using an improved, compact enclosure and does not carry the cost burden of UL approval. This allows us to provide a more modular and competitively priced solution.

**15. Can the ZM Kiosk communicate wirelessly to a computer?**

Yes, there are different ways to accomplish this. Due to the vast amount of security and IT solutions, please consult our Application Engineering team to discuss options. Solutions range from a simple 802.11 access point, to custom cables, antennas, and software, which will be dependent on your site or IT requirements.

## 16. Can the ZM Kiosk communicate wirelessly to an XR Remote Display?

Yes, the ScaleLink2 wireless transceiver is a convenient, reliable solution to wirelessly transmit and receive serial communications.

### More online

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

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