

**Application Brief**

**RF Remote Display**

**Application:** Truck Scale Wireless Remote Display and Printer

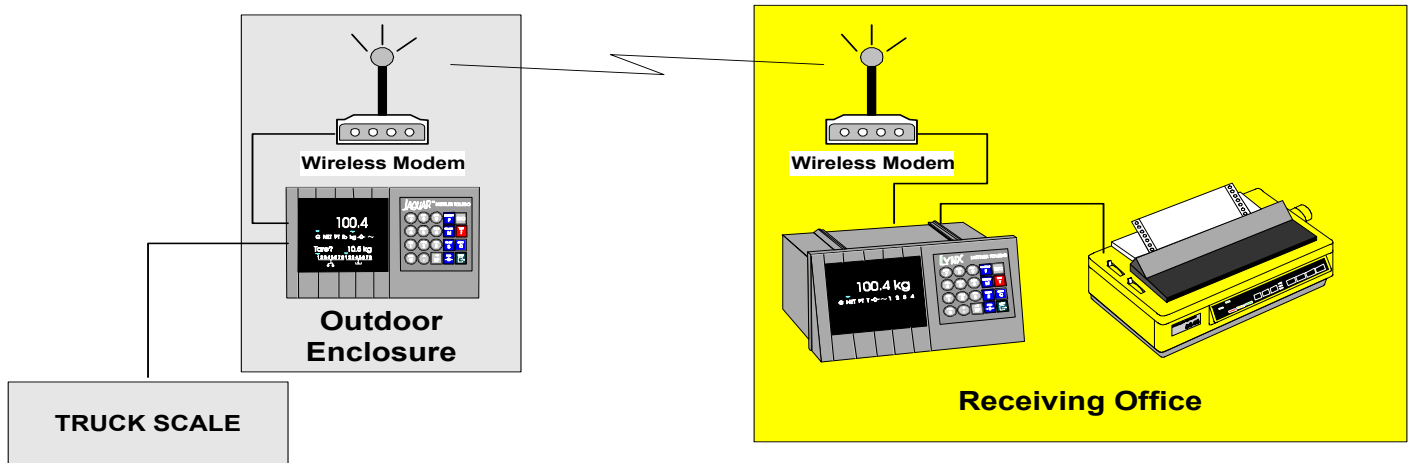
**Customer Requirement:**

The customer moved the receiving office to a new building closer to the **existing truck scale**. The original building was **200 yards** from the scale, and a conduit with load cell cable was pulled to the location when the scale was installed a decade ago. The new building was only **200 feet** from the scale, but the customer did not want the added expense of tearing up the existing concrete driveway to accommodate conduit to the new building from the truck scale. All printing had to be performed in the receiving office.

**SSC Solution - Hardware and Configuration:**

- \* Mettler-Toledo 8530 Instrument (existing)
- \* LYNX Terminal
- \* RF Controller

**Overview:**



<u>Features</u>	<u>Customer Benefit</u>
Wireless Communication LYNX "Slave Mode" Standard	ZERO construction expense - FAST installation Display / Print Remotely with standard hardware

**Industry:** All

**Equipment:** Mettler-Toledo 8530, LYNX Terminal, Printer, RF Terminal

**December 2002**