

#### tPanel - Un-Attended Scale User Interface

NEMA 4 Enclosure provides protection against the weather Interface to New or Existing Scales

NTEP Certified-Legal for Trade Scale Interface

Allows for Remote support and Interface with drivers

Optional Multi-Lingual Support



## **High Bright Industrial Touch Screen Interface**

Stainless Steel NEMA 4 Panel Mount Version

Resistive Touch Screen Operation

Fast, Flexible, Powerful, Intuitive Driver Interface

Allows Drivers to Quickly complete their Un-Attended Scale Transaction

Directly Customizable for each type of Scale Transaction



# **NEMA 4 Alphanumeric Key Board**

Sealed Key Design Impervious to Dusty Environments 104 Key Alpha Numeric Character Set w/ Mouse Interface Standard PS2 Interface for Easy Replacement IP65 / NEMA 4 Weather Proof



#### **Bar Code Image Scanner**

 $\label{lem:continuous} \mbox{Authenticate Customers, Drivers, or System Administrators}$ 

Panel Mount Swipe Style Credit Card Type Reader

NEMA 4 Rain Proof Design

Red and Green Indicator Light for User Notification of "Good Read"

Barcode Cards are available in Generic or Customized Styles

Custom ID Cards can include Color Photographs and Barcode Info.



## **RFID Short Range Card Reader**

Non Contact RFID (Radio Frequency IDentification) Technology

Pass the RFID Card Within 18" of the Read Pad to Authenticate User

Rugged NEMA 4 Rain Proof Design

Available for Truck Cab Height Terminals for Driver ID



#### RFID (Long Range) Automatic Vehicle Identification

Transcore Automatic Vehicle/Driver Identification 25'-30' Sensitivity Range using Windshield Mountable Tags Utilizes Windshield Mount or Driver Held ID Tags

Remotely Maintain User/Vehicle Database w/ Tares



## **T830** Wireless "Mobile" Interface Terminal

Wirelessly Communicate Load Out Orders to Loaders or Forklifts

Display Live Scale Weights and Transaction Data in Front End Loader Cab

Communicate Dispatch Orders to Trucks on the "Weigh Out" Scale

Available Barcode Scanner lets you to Log Drivers or Scan Orders/Tickets

Wireless Network allows Driver Input & Order Processing from the Cab



#### **Local WiFi Ethernet**

Connect ability to your Existing Wireless Network

Totally Reliable, Totally Secure, Networking Hardware

Coverage Area is Determined by Antenna Selection and Configuration

Available for both Indoor and Outdoor Use



### Yagi - Wireless Bridged Ethernet

Allow Zone Network Coverage of Your Truck Scale Area
Provide Zone Network Coverage of your Load Out Yard to Loaders/Lifts
Combine Antennas/Access Points to Provided Total Area Coverage
Totally Secure Encrypted Wireless to Connect your Local Area Networks
Available for Both Indoor and Outdoor Use



### 900 MHz (Ultra-Long Range) Bridged Ethernet

Extend your Network to Communicate with a Remote Scale Location
Totally Secure Point to Point (ONLY) Encrypted 900Mhz Operation
Systems available w/ Line of Sight Range of 20 Miles
Shorter Ranges are Achievable when Line of Sight is not Possible



### **Fiber Optic Networking**

Connect to remote Network Workgroups or Locations

Extended Range Beyond the Capability of RJ45 Copper Cabling

Highly Reliable, High Speed Connectivity for Site Wide Networking



#### **Panel Mount to Desktop Ethernet Intercom**

Ethernet IP Based System that Communicates over your Existing Network
NEMA 4 Panel Mount Versions Install in your **tPanel** Terminal
Use Wall Mount or Desktop Versions for your Scale House or Office
Multiple Destination Systems with Auto Roll Over



## **Amplified Horn Style Intercom**

for High Noise Areas

Direct or Multi-Point Systems are the Configured for your Application Systems can also "Auto Dial" to an Existing VOIP Phone Extension Rugged Design



# Color Ethernet IP Camera(s)

Color Video over your Ethernet Network

Multiple Camera Views from a Single Screen

View the Driver at an Un-Attended Terminal Location

Position Multiple Camera(s) to View Driver/Load/Scoreboard Display

Attach Snapshots to your Weigh Ticket Number or Invoice

Store Video to NVR - Network Video Recorder



# **Un-Attended Thermal Ticket Kiosk Printer (1 or 2)**

Easily Replaceable 3-1/8" Wide Paper Roll Stock

Automatic Cutter Module Presents Ticket to Driver

RS-232 Serial Interface Communication to Host

Optional Network Interface Allows Remote Printing from PC

Totally Reliable Star Micronics Kiosk Print Engine.

Automatic Alert When Paper is Low/Out and Switch to Backup Printer



#### **Desktop Ticket Printer**

Convenient Desktop Design

Replaceable 3-1/8" Paper Roll Stock

RS-232 Serial Interface Communication to Host

Star Micronics Thermal Print Engine.

Quiet Reliable Operation



## **Network Ready Laser Printer**

Network Ready Laser Printer for Office or Scale House

IP Addressable for use by Any Authorized User on the Network

8-1/2" x 11" Plain Paper Black & White Laser Printer

Print Tickets or Reports In the Office or Scale House

Print Invoices or Customer Documentation

Can be Used in a Kiosk Enclosure for Un-Attended Operations



#### Scale Attendant Cash Drawer

Receive Cash Payments for Weight Transactions

Interfaces directly to the tWeigh Scale Management System

Easily Mounts to the Table Top or Under the Counter

Keeps Cash Secure Between Transactions



#### **Un-Attended Cash & Credit Card Payment Options**

Interfaces directly to the tWeigh Scale Management System

Receive Cash Payments for Weight Transactions

Automatically Receive Cash and Credit Card Payments

Process Secure Credit Card Transactions by the Driver



## **Inbound or Outbound Traffic Gate**

Stop On-Coming Traffic from Entering your Loaded Truck Scale
Control Exiting the Scale until the Transaction is Completed
Prevent "Drive Through" traffic at you Weigh Out Station
Prevent Un-Authorized Access to your Truck Scale



## **Traffic Lights**

Control Traffic at your Truck Scale or Load Out Area

Enable the Next Truck in line to Enter the Truck Scale

Acknowledge a Completed Transaction and Allow a Truck to Exit

Lights are Driven By Scale Indicator or tPanel Terminal

Die Cast Aluminum or Fiber Glass Versions Available



## **Scoreboard Styled Weight Display**

Available sizes from 4" to 12" Letters

Display Live Scale Data where Drivers and Loader Operators can see it

Easily Viewable in Direct Sunlight



#### **Radiation Detection**

Allows Landfill Sites to Automatically Monitor for Radiation Compliance
Provided Logical I/O Input to Scale Indicator and Sets an Alarm
Reset Procedure is Determined by Governing Authorities
Outputs can be Used for Audible Alarms, Gates or other Devices
Variable Set Point for Alarms and I/O Notifications



## **Magnetic Loop Vehicle Detection**

Automatic Truck/Vehicle Detection

Better Manage Traffic Flow On and Off of Truck Scales

Provides "Vehicle Present" I/O Input to Scale Indicator for Traffic Control



#### Handheld Bar Code Scanner

Connects Directly to the **t830**, PC, or Scale Indicator
Allows for Fast, Accurate Data Entry of Process Information
Absolute Accuracy and Reliability
Easily Renewable Cord Set
Reads All Standard Bar Code Formats



#### **Bar Code Scanner Holster**

Fast Secure Retrieval of the Hand Held Scanner Secure Snap Down Belt Loop for Personal Use Can Easily Mount to Forklift Pillar for Mobile Use Always Have the Scanner Ready to Use



# **Additional Logical I/O Expansion**

Network Based I/O Points are Available with Modular Functionality
120 VAC or 24VDC Control Inputs or Outputs
Fully under the control of the Scale Indicator Program or kiosk
Interface with Push Buttons, Traffic Lights, Gates Radiation Detectors, Etc.



### Wireless Remote Control I/O System

Up to 8 Inputs are Possible from a Single Handheld Remote
2, 4, 6, and 8 Point Systems are Available to be used in the Loader Cab
Provides Remote Relay Control for 120 VAC or 24VDC Outputs
8- Base Station Relays Operate in Momentary, Toggle, or Latching Mode
Ranges Available from 350 Yards to ½ Mile, Fixed Systems to over 5 Miles



## **Portable Base Option for tPanel**

Transportable Base provides for easy re-location with Portable Truck Scales

Perfect for single site installations that require occasional re-location

Provides a secure stable base for tPanel and wireless antenna

Flexible power and scale connections to suit the environment



# Mobile Base Option for tPanel and Mobile Networking

Provides complete system portability from site to site

Perfect for installations that require frequent re-location

Multiple power options (Solar/Generator/Site Drop)

Complete portability in a turnkey package

Configurable with full Network or Internet support

By selecting the appropriate set of tWeigh Standard Available Features, you can customize a solution to fit the exact needs of your business.

Contact TSW Automation today for more information.

