



measurement in motion

**(**815) 249-9840

- 1741 Industrial Drive Unit 6 Sterling, IL 61081 USA
- hqscales.com
- ⊠ sales@hqscales.com

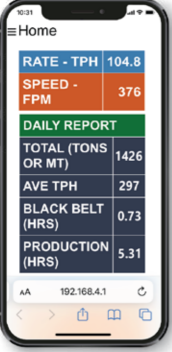


# WIFI INTEGRATOR

## **SCALE WEBPAGE**

The HQ Integrator comes equipped with a WiFi webpage. Simply use your smart phone's web browser to see real time data. Alternatively, connect to a local area network and view on your PC. No subscription necessary.

- Rate & Speed
- Daily Report & Scale Totals
- Scale Sensor Readings
- View Calibration Info
- Perform Zero Calibration
- View Production Info
- Download +/- 30 Days of Production Info to .CSV file



× Home Setup	ES 13:31
Calibration Production	





#### **CUSTOMIZE** Define Scale Name, Material, and Job



#### **WIFI RANGE**

+/- 50ft with line of sight or connect the scale to your local network



#### REPORTING

Monitor the scale via the webpage send PDF's or .CSV files via text or email



### EASE OF USE

Simple User Interface

## **INTEGRATOR SPECS**



Simple Configuration and Calibration

Easy To Use Interface for Daily Operation

Compatible with Most Other Conveyor Belt Scale Brands

- Rugged Outdoor Steel Enclosure
- NEMA 4X
- 12-24VDC or 110-220 VAC
- 4 Load Cell Inputs
- 1 Speed Sensor Input
- 1 Angle Sensor Input
- Ethernet Port
- Built In WiFi Webpage
- Modbus TCP
- RS485
- Accessory Power Ports
- Scoreboard Compatible
- Optional IO Board
  2 Digital Outputs
  2 Analog 4-20mA Outputs

## **NETWORK SETUP**

Customers can easily customize the network settings to fit their own requirements.

- WiFi SSID is the Integrator Serial Number
- Modify the Network settings when connecting to Wireless or Hardwired Networks

1	1:54	( <b>■</b> ≑ III.	
	NETWORK SETUP		
۷	NIFI IP	192.168.4.1	
v	WIFI SSID	HQ-WIFI-10107	
WIFI	VIFI	12345678	
	Password	Secure WPA2	
\$	Static IP	Enable	
	P Address	192.168.1.50	
	Subnet Mask	255.255.255.0	
	Gateway	192.168.1.1	
	Primary DNS	192.168.1.1	
	Secondary DNS	192.168.1.1	
	SAVE		
	192.168.4.1		

## **EXTEND WIFI RANGE**

Add a wireless repeater to extend the wifi range up to 500ft.

