Indicators, Displays, Software, Apps & Printers

Wireless Load Monitoring & Data Recording Solutions











Indicators, Software, Displays, Apps&Printers



Handheld Weighing Indicator (Page 3)

Easily process weight related data for monitoring and controlling loads in a compact, handheld device.



PT20[™] Weighing CPU (Page 4)

Process weight related data in a self-enclosed, rugged, CPU with a thermal printer.



IntercompWeigh™ Software

(Page 5)

Manage any weighing process, view scale data, customize layouts and generate reports in one, easy-to-use program.

(PC Not Included)



iVehicleWeigh™ App iExactWeigh™ App

(Page 6)

Input weight data into an iPhone®, iPod® or iPad®.
Available for download *FREE* from the App Store.



RFX™ Data Converter

(Page 7)

Allows communication with scales via RS232 or Ethernet Connection.

	Handheld Indicator	PT20™ Weighing CPU	IntercompWeigh™ Software	iVehicleWeigh™ App	iExactWeigh™ App	RFX™ Data Converter
Cabled Scale Compatible						
Number of Scales	6	12	32	12	10	32
Battery Type	Standard AA	Standard D-Cell	NA	NA	NA	Standard AA
Battery Life	Up to 40 Hours	Up to 200 Hours	NA	NA	NA	Up to 40 Hours
Display	20-Digit, 4 Row LCD	15-Digit, 5 Row LCD	NA	NA	NA	NA
Read Only Mode				•		
Vehicle/User Information Fields				•		NA
Time/Date Stamp						NA
Weatherproof/Waterproof						NA
Controls:						10.000
Continuous Printing						NA
Calibrate						NA
On/Off						NA
Zero Scale(s)					•	NA
On-Demand Printing						NA
Tare						NA
Peak						NA
lb/kg						NA
Set Alarm/Tare/Arm						NA
Screen Views:						
Individual Weight						NA
Gross/NET/Tare						NA
Axle Group						NA
Accumulative Total						NA
Center of Balance						NA
Tare						NA





Handheld Weighing Indicator

Portable, Economical Means to Collect Data

Intercomp's Handheld Weighing Indicator provides the ability to easily process weight related data for monitoring and controlling loads. USB/RS232 output ensures weight records can be stored and downloaded in a variety of ways.

Fully Integrated RFX™ Wireless Weighing Technology

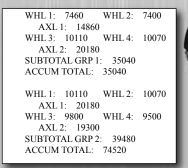
- Control Scale Functions Directly from the Indicator, Including On & Off
- Communicates with up to Six Scales with a 300' (90m) Line of Sight
- Easy-to-Use Indicator Allows Users to Show the Weights in Cumulative Total, Individual Weights Per Pad or Scale, and/or Center of Balance
- Store & Recall Up to Ten Arm Records & Offers Continuous & On-Demand Print Outputs
- Display Lock Allows Users to Lock Indicator Preferences for Future Weighings
- 0.5" (13mm), Backlit, Display Characters
- The Indicator also Offers a 'Read-Only' Selection for Use in Tandem with Other Indicators
- Commercially Available AA Batteries Last up to 40 Hours (Batteries Included)



Includes:

- Handheld Weighing Indicator
- Rechargeable Batteries
- · Battery Charger
- Carrying Case

Optional Wireless Printer





PART #	DESCRIPTION	WEIGHT
101225-RFX	WIRELESS HANDHELD WEIGHING INDICATOR	5lb (2kg)
101225-RFX-P	WIRELESS HANDHELD WEIGHING INDICATOR W/PRINTER	8lb (4kg)

Handheld Weighing Indicator Accessories

PART #	DESCRIPTION	WEIGHT
101238	WALL MOUNT FOR HANDHELD WEIGHING INDICATOR	3lb (1kg)



PT20™ CPU

Rugged, Self-Contained Complete Weighing Control Center

Available in both cabled and wireless configurations, the PT20[™] CPU is ideal for customers wanting an all-in-one weight data processing center for monitoring and controlling loads. Its standard USB/RS232 output enables the PT20[™] to communicate with a variety of devices wirelessly, including PC's and displays or scoreboards, saving time and improving safety. Displays Scale Layout or Scale List with Weight Units, Total Weight and Center of Gravity or Gross, Net, Tare (GNT). The software allows four optional user info fields and seven optional vehicle info fields that display when printed and automatically computes altitude and latitude corrections.

Fully Integrated RFX™ Wireless Weighing Technology

- Fully Controls Scale Functions
- Data Export via USB or RS232
- Store, Recall & Print over 2,000 Separately Stored Weight Records
- · Communicates with up to Twelve Scales with a 300' (90m) Line of Sight
- Giant 0.5", Backlit, Display Characters
- Enclosed Within a Hardened Case for Durability & Portability
- Commercially Available D-Cell Batteries Last up to 200 Hours (Batteries Included)

Built-In Printer

MAR 15, 2013 1:32PM REG: HWY 55 LOC: USER: Joe Smith SUPV: John Doe COLOR: RED ABC123 PLATE: STATE: MN 123456A DOT#: OWNER: Acme, Inc. CLASS: NOTES: TRIP-AXLE AXL1: AXL2: 10650 lb AXL3: 00 lb GRP1: 10650 lb AXL1: 17150 lb AXL2: 17200 lb AXL3: 00 lb GRP2: 34350 lb AXL1: 16250 lb AXL2: 00 lb AXL3: 15550 lb GRP3: 31800 lb TOTAL: 76800



Includes:

- Central Processor
- Built-In Printer
- Batteries
- · Power Supply for Recharging

l	PART #	DESCRIPTION	WEIGHT
	101221-RFX	WIRELESS PT20 CPU	19lb (9kg)

^{*}Cables Sold Separately, please see scale part number pages for applicable cable part numbers associated with this item







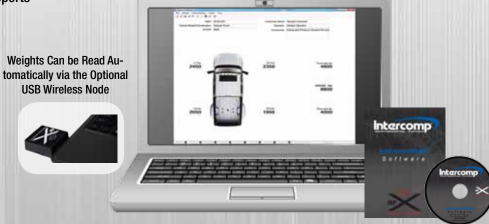
IntercompWeigh™ Software

Software Program to Manage Weight Data

IntercompWeigh™ Software communicates directly with a variety of Intercomp scales and indicators. Users can manage weighing processes, view scale data, customize layouts and generate reports in one, easy-to-use program.

This full-featured software allows users to set up any scale configuration to keep track of item inventories, create procedures to maintain processes, or generate customized, detailed records for future analysis. Weight data can be received wirelessly by combining IntercompWeigh™ with Intercomp's wireless node.

- Displays up to 32 Scales & 15 Dynamic Weighing Fields in Real Time
- Variety of Display Options, Including Peak Values per Scale, NET/Tare Values & Accumulative Modes
- Export any Single Record via .xml, Excel or Text File
- Control Scale Functions Including On/Off & Zero
- Customize Reports





Build Custom Scale Layouts



Intuitive Notifications



Powerful & Easy Reporting

PART #	DESCRIPTION	WEIGHT
140759	INTERCOMPWEIGH SOFTWARE	1lb (0.4kg)
189012	WIRELESS USB NODE FOR PC	1lb (0.4kg)



iVehicleWeigh™ & iExactWeigh™

Scale System Apps to Manage Weight Data

iVehicleWeigh™ & iExactWeigh™ allow users to input weight data into an iPhone®, iPod® or iPad® to save and email information easily and conveniently. These apps are available for download *FREE* from the App Store®.

- · View & Save Weights
- Export all Data to a Spreadsheet for Future Analysis
- . Send Saved Reports via Email

iVehicleWeigh™

- Ideal for Wheel & Axle Weighing

iExactWeigh™

- Versatile for Many Weighing Applications



iPhone®, iPod® & iPad® Sold Separately

Both Apps Available FREE from the App Store ®!

Available on the App Store

Available on the App Store

Intercomp

Accompanies 5000

Search 2: 1000

Search 2:

iPhone®, iPod® & iPad® Sold Separately

The optional RFX[™] to WiFi Converter Module allows for direct communication with a variety of scale systems.



Optional Wireless Printer

WHL 1: 7460 WHL 2: 7400
AXL 1: 14860
WHL 3: 10110 WHL 4: 10070
AXL 2: 20180
SUBTOTAL GRP 1: 35040
ACCUM TOTAL: 35040
WHL 1: 10110 WHL 2: 10070
AXL 1: 20180
WHL 3: 9800 WHL 4: 9500
AXL 2: 19300

SUBTOTAL GRP 2: 39480 ACCUM TOTAL: 74520



PART #	DESCRIPTION	WEIGHT
189006	RFX TO WIFI CONVERTER MODULE	4lb (2kg)
189010	RFX TO WIFI CONVERTER MODULE W/PRINTER	10lb (5kg)







Intercomp also offers a range of drivers and API software development kits for use in creating custom software with fully integrated scale communication. Contact our sales staff to learn more about these flexible options.

RFX™ Data Converters

- Converts RFX™ Wireless Signals from Scale to RS232 or Ethernet Connection
- Uses Intercomp Supplied Protocols to Send Scale Commands & Read Data
- AC/DC Power Supply

PART #	DESCRIPTION	WEIGHT
170256	WIRELESS COMMUNICATION MODULE (RS232)	2lb (1kg)
189020	WIRELESS COMMUNICATION MODULE (ETHERNET)	2lb (1kg)

S400™ Series Remote Displays

- Wireless Communication with RFX[™] Data Converter
- Also Offered in Cabled Configurations
- 6-Digit, 4.5" (115mm) Alpha/Numeric LED Display
- Weatherproof in NEMA-4x Encasement
- Lightweight & Easy-to-Mount
- Available in Indoor & Outdoor Configurations



PART #	DESCRIPTION	WEIGHT
100015-RFX	RFX™ WIRELESS S400™ INDOOR NUMERIC REMOTE DISPLAY	15lb (7kg)
100016-RFX	RFX™ WIRELESS S400HI™ OUTDOOR NUMERIC REMOTE DISPLAY	17lb (8kg)
100015	CABLED S400™ INDOOR NUMERIC REMOTE DISPLAY	15lb (7kg)
100016	CABLED S400HI™ OUTDOOR NUMERIC REMOTE DISPLAY	17lb (8kg)
100018	CABLED S480HI™ OUTDOOR ALPHANUMERIC DISPLAY	17lb (8kg)

Detailed Printouts

WHL 1: 7460	WHL 2:	7400
AXL 1: 14860		
WHL 3: 10110	WHL 4:	10070
AXL 2: 20180		
SUBTOTAL GRP 1:	35040	
ACCUM TOTAL:	35040	
WHL 1: 10110	WHL 2:	10070
AXL 1: 20180		
WHL 3: 9800	WHL 4:	9500
AXL 2: 19300		
SUBTOTAL GRP 2:	39480	
ACCUM TOTAL:	74520	



Wireless Thermal Printer

- High-Quality, Compact Thermal Printer
- Available in Bluetooth[™] or Serial Interfaces

PART #	DESCRIPTION	WEIGHT
340105-RFX	WIRELESS THERMAL PRINTER (INCLUDES COMMUNICATION MODULE)	3lb (1kg)



RFX™ Wireless Weighing

RFX™ Wireless Weighing Technology connects RFX™ enabled devices to a broad spectrum of indicators, printers, displays and other networks. The most basic configuration consists of RFX™ enabled scales communicating with remote indicators or data processors for monitoring, controlling and collecting data from a single location.

- Wireless Transmission of up to 300' (90m)
- RFX™ Wireless Weighing Technology Uses Proprietary Encryption to Maintain **Data Integrity & Security**
- Vast Selection of RFX™ Wireless Indicators, Displays, Software, Apps & Printers
- RFX™ Wireless Converts to WiFi, RS232 & Ethernet Connections



































info@intercompcompany.com Worldwide: +1 763-476-2531

Toll Free: 800-328-3336



