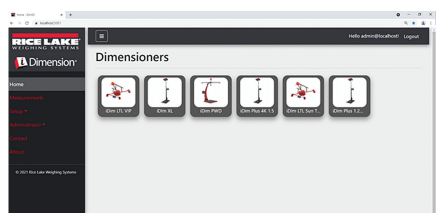
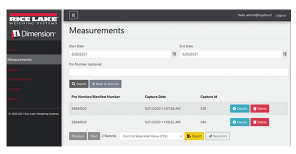
# iDimension® SS

Integration Software







#### **Options**

• iDimension SS RTD display+ - configurable operator display for installation of any network PC



iDimension SS forklift database – For use with iDimension Series LTL systems in conjunction with stop/go pallet dimensioning and forklift fleet with more than one iDim LTL on the local network for ease of maintenance

### Part Numbers/Price

Part #	Description	Price
203010***	QubeVu Desktop App, software keyboard wedge, Windows 10	N/C
175812	iDimension software suite, Windows 10	Consult
201447	iDimension SS real-time status display desktop app (Stop & Go)	Consult
201448	iDimension SS standalone forklift data management web app (Stop & Go)	Consult

\*\*\* Available for free download at www.ricelake.com

#### **Standard Features**

- Management of iDim scan data and supported peripherals, including barcode scanners and label printers.
- · Measurement database configurable for capturing and transferring:
  - Identification #, like a Pro or sales order number
  - Dimensions
  - Scale or manual keyboard entry weight
  - Volume
  - Three configurable user fields
  - Pictures and bounding box images available from iDimension Plus, PWD and LTL family
- Configurable and flexible data export, including image format composition and annotations available in jpeg and composite PDF format. Data export provides output in CSV, JSON, XML and TXT file formats.
- Forklift Database for use with iDimension LTL Stop and Go feature. Create a single forklift database when only one LTL dimensioner is added within the iDim SS.
- Local data storage and management features including scan data search and manual export
- · Real-time data access via REST API
- · Configurable QR Code to alternate input into MRP, TMS and WMS systems
- · Automatic, customisable data export options, including FTP and SMB
- Role-based security model protects data and prevents unwanted configuration changes
- · Error logging with high res image capture

## System Requirements

- Windows® 10 build 1607 or newer (64-bit onlu)
- · 2.0 GHz processor or faster
- · 250 MB hard disk space needed for install
- · 8 GB RAM or greater
- Ethernet TCP/IP communication to dimensioning devices plus optional scanners, printers and Rice Lake Weighing 680, 880 and 1280 scale indicators
- A supported web browser (Chrome $^{\text{\tiny{TM}}}$ , Microsoft Edge®, Firefox™, Safari™)