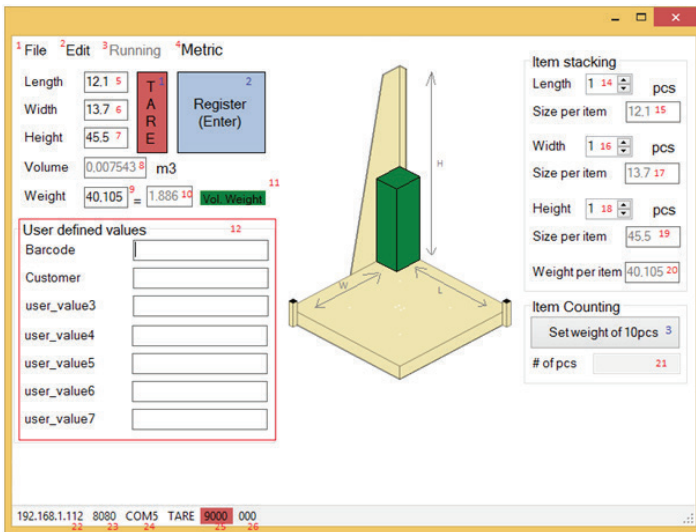


# WALZ

## SPS

### Static Package Scanner System

Affordable and reliable dimensioning



## Affordable dimensioning for shipping and receiving!

A unique dimensioning device combining affordable pricing with high-tech dimensioning. Is designed for accurate, reliable and efficient capturing of shipment and product data, (dimensions, weight and ID), with performance comparable to market leaders but at a fraction of cost.

Standard PC software with real-time data transfer interface with data management and real-time data transfer as standard features. PC client can be integrated into almost any WMS or ERP system. A barcode reader can be connected directly to the PC client, additional feature photo if required.

The Walz SPS System, combines the latest sensor technology and years of experience in logistics into a reliable, robust and versatile solution for long-term use!

Requires no on-site maintenance or calibration. Everything can be done though remote access support.

Top performance, user friendly interface and pricing like no other cubing system can match!

No on-site maintenance, save 80% in costs!

### Walz SPS System Specifications

#### Physical specifications

Dimensions (LxWxH)	27" x 27" x 45"
Weight	62 lbs.

#### Performance

##### Dim capacity:

Minimum:	2" x 2" x 1"
Maximum:	24" x 24" x 37"

Measuring accuracy +/- 0.1

Measuring division: 0.1

##### Weighing capacity:

Minimum:	0.02 lbs.
Maximum:	120 lbs.
Weight division:	0.01 lbs.

#### Other

Power supply VAC:	110-240 V External Power Supply
Measuring sensor:	Ultrasonic
Weight sensor:	Load cell
Data Output:	CSV File XML File HTTP
User interface:	Windows
PC connection:	USB
Operation temperature:	+50°F - +86 °F

#### Accessories

Table PCs	Barcode Scanning Kit
Barcode Label Printer	Custom Interface Software

Visit [www.walz scale](http://www.walz scale) or [www.dimensionalweighing.com](http://www.dimensionalweighing.com) or call (800) 747-0701

# WALZ

## SPS

### Static Package Scanner System

Affordable and reliable dimensioning

Top performance in accuracy and speed, which is crucial for efficient and accurate capturing of shipment and product master data (dimensions and weight).

- Standard PC client and real-time data transfer
- Robust 5 mm aluminium construction for long-lasting industrial use
- Unique plug-in to third-party online shipping system
- USB power supply so can be used as a mobile device on mobile cart
- Data management: Dimensions (L x W x H), weight, volume, volume weight
- Functions:
  - Three user-defined values (for example, product ID, article name, etc.)
  - Save data in a .csv file
  - User definable dim factor (kg/m<sup>3</sup>)
  - Internal AUTO calibration for weight and volumet
  - Counting pieces, totalization of counting data



#### Highlights

##### Plug-in to UPS WorldShip® and ConnectShip®

Unique plugin into UPS WorldShip® and ConnectShip® as a standard feature, shipment data is transferred with a press of a button without manual data entry. A unique function that saves time and avoids manual errors and no manual measuring!



##### Standard data-transfer

Integration into WMS or ERP has usually been expensive and challenging, but with the Walz SPS System, it is an easy standard feature - connect your PC to the internet and send data online, safely through your internet connection or via your LAN/WAN.

#### APPLICATIONS

##### Warehouse, distribution and mail room



**Optimize packaging**, shipping items in oversized cartons costs money – the Walz SPS PC client alarms if volume (dimensional) weight is greater.

**Shipping**, freight costs are almost impossible to calculate manually with dim factor, dimensional weight etc., with the Walz SPS System, it's done simply by pressing a button, saving minutes per shipment.

**Receiving and storage optimization**, register product master data (dimensions, weight) automatically into your WMS/ERP. Optimize storage space, automated shipment volume calculation based on stored product master data.

##### Freight, courier and shipping companies



**Recapture lost revenue**, by automatically re-measuring and re-weighing you can increase revenue 5-20%.

**Eliminate errors** from manual data entry and manual measuring by using to automatically capture dimensions and weight and calculate chargeable weight.

**Couriers**, use the SPS at desk to define correct chargeable weight instantly or even in your truck as a mobile device through the USB power supply connected to a PC.