## CubiScan® 110 Applications/Benefits

Freight Manifesting / Auditing Applications

- Provides dimensional-weight data for calculating shipping charges
- Allows for pass-through package processing for added throughut
- Designed to interface directly to computer-based manifesting/shipping systems
- Has user-definable "dim factors" for dimensional-weight calculations

## Other

- Easy to use Windows \*based software interface
- Real-time or batch-mode data transfer to host system
- Mobile system moves anywhere in your warehouse or shipping area
- Dimensional and weight data available in metric and/or imperial units
- Mobile CubiScan work station options include:

Sturdy metal cart with hard rubber tires

12 volt deep cycle battery, charger, and power inverter

(with more than 12 hour battery life)

Computer shuttle arm

(supports PC monitor and keyboard)

Bar code scanning interface

(with inclusion of handheld bar code scanning device)

- Modular design allows for easy user set up and maintenance
- Uses sensing technology which is safe for both operators and package contents









## CubiScan 110 Specifications

Physical Specifications	
Length	43.5 in (1105 mm)
Width	34 in (864 mm)
Height	47 in (1194 mm)
Weight	80 lbs (32 kg)
Performance Specifications	
Measurement Range	
Length	0.5 in (13 mm) to 30 in (762mm)
Width	0.5 in (13 mm) to 24 in (610mm)
Height	0.5 in (13 mm) to 36 in (914 mm)
Measurement Increment	0.1 in (2 mm)
Weight Capacity	100 lbs (50 kg)
Weight Increment	0.15 lbs (68 g)
Other	
Measuring Sensor	Ultrasonic
Weight Sensor	Load cell
Connectivity	2 - serial ports, EIA RS232-C, bi-directional, 1 - serial printer port, EI RS232-C, bi-directional with flow control, 1 - Ethernet connection, 10 BaseT, 10 Mbps
User Interface Minimum PC Specifications	Integrated display & keypad / QBIT™ software Windows 7/XP/95/98/NT/2000, Pentinum II processor, 20 Megabytes of Disk Space, Screen Resolution Setting of 800 X 60
Power Requirements	95 - 250 VAC, 47 - 63 Hz
Operating Temperature	14° - 104° F (-10° to 40° C)
Humidity	0 - 90% non-condensing

CubiScan  $^{\otimes}$  and the Quantronix logo are registered trademarks of Quantronix, Inc. Scanning New Dimensions  $^{\text{TM}}$ , Qbit $^{\text{TM}}$ , Qbit $^{\text{TM}}$ , QbitWIN $^{\text{TM}}$ , and The FreightWeigh System  $^{\text{TM}}$  are trademarks of Quantronix, Inc. Windows  $^{\otimes}$  is a registered trademark of Microsoft Corporation.

 $CubiS can \ software \ and \ firmware \ are \ protected \ by \ international \ and \ domestic \ copyrights.$ 

 $\label{thm:cubiscan} \hbox{ 100 measurement products incorporate technology protected by U.S. Patent No. 5,422,861 and foreign patents.}$ 

 $\label{eq:cubiscan} Cubiscan 150\ measurement\ products\ are\ protected\ by\ one\ or\ more\ of\ U.S.\ Patents\ Re42,430\ and\ D490,328\ and\ foreign\ patents\ .$ 

 $CubiS can 110\ measurement\ products\ are\ protected\ by\ one\ or\ more\ of\ U.S.\ Patent\ Re42,430\ and\ foreign\ patents.\ Another\ foreign\ patent\ is\ pending.$ 

 $\label{thm:cubiscan} \hbox{\sc Louis Father No.\,7,277,187} \ \ \hbox{\sc and foreign patients.}$ 

This document Copyright  $^{\tiny{\textcircled{\tiny 0}}}$  2011 by Quantronix, Inc. All rights reserved.

## CubiScan110.

With a new twist on static dimensioning, the CubiScan 110 provides you with a flexible and ergonomic layout for maximum throughput and productivity. Working with its length and width sensors to the sides, the 110 allows for pass-through package processing—ideal for small to medium parcel manifesting and shipment auditing applications. And you'll still enjoy the power and convenience of our unmatched interface features that allow data to be quickly transferred to your shipping or warehouse management system for immediate use.

The CubiScan 110 is robust, with a maximum measurement range of  $30 \times 24 \times 36$  inches ( $762 \times 610 \times 914$  mm) and a net weight capacity of 100 lbs ( $50 \times 610 \times 914$  kg). Yet it is precise, with a measurement resolution of 0.1 inches ( $2 \times 610 \times 914 \times 914$  mm) and weight resolution of 0.1 lbs ( $0.05 \times 914 \times 914$ 

The CubiScan 110 is very flexible and can be used as mobile stand-alone system when deployed on as a mobile cart with a portable power supply system, or it can be located between gravity conveyor for quick and efficient processing of parcels in a fast paced manifesting application. With an optional PC-based interface (called Qbit<sup>TM</sup>), the CubiScan 110 is capable of managing thousands of data records, can interface to barcode scanning equipment, label printing devices, and can communicate directly (in batch or real-time mode) with your shipping/manifesting software or warehouse management system.

Discover how the CubiScan 110 can help eliminate costly charge-backs and make a difference in the most important aspect of your business: the bottom line.



Data files are created, managed, and made available for transfer to a host manifesting/shipping system

