## CUBISCAN® 110-T

### OPERATIONS AND TECHNICAL MANUAL

Version 1.0

## Quantronix, Inc. Cubing and Weighing System

380 South 200 West
P.O. Box 929
Farmington, Utah 84025
U. S. A.
Phone +1 (801) 451-7000
Fax +1 (801) 451-0502
Web Site: http://www.cubiscan.com



#### **CubiScan 110-T Operations and Technical Manual**

CubiScan\* and the Quantronix logo are registered trademarks of Quantronix, Inc.

Scanning New Dimensions<sup>TM</sup>, Qbit<sup>TM</sup>, QbitWIN<sup>TM</sup>, and The FreightWeigh System<sup>TM</sup> are trademarks of Quantronix, Inc. Windows<sup>®</sup> is a registered trademark of Microsoft Corporation.

CubiScan\* software and firmware are protected by international and domestic copyrights.

CubiScan\* 150 measurement products are protected by one or more of U.S. Patents Re42,430 and D490,328 and foreign patents.

CubiScan\* 110 measurement products are protected by one or more of U.S. Patent Re42,430 and foreign patents.

CubiScan\* 125 measurement products are the subject of U.S. Patent 8,928,896. Another U.S. patent is pending.

CubiScan® 225 measurement products are the subject of a pending U.S. patent application.

This document and website Copyright° 2016 by Quantronix, Inc. All rights reserved.



The CubiScan 110-T should only be serviced by qualified personnel.

Observe precautions for handling electrostatic sensitive devices when setting up or operating the CubiScan 110-T.



Disconnect all power to the CubiScan 110-T before servicing or making any connections.

The CubiScan 110-T is to be used to determine freight charges of rigid, non-sound-absorbing, cuboidal objects only. Dimensions shown on the display are of the smallest cuboidal shape in which the object may be enclosed.

#### **Limited Warranty Quantronix New Product**

Statement of Warranty. Quantronix, Inc.'s, warranty obligations are limited to the terms set forth below: Quantronix (hereinafter referred to as the "Seller") warrants that its new product is in accordance with Seller's published specifications (or those agreed upon with Buyer in writing) at the time of sale or lease and that it is free from defects in materials and workmanship under normal use for a period of one (1) year from the date of sale or the commencement date under a written equipment lease or rental agreement (the "Warranty Period"). If a hardware defect arises and a valid claim is received within the Warranty Period, at its option, Seller will either (i) repair the hardware defect at no charge, using new or refurbished replacement parts, or (ii) exchange the product with a product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to the original product, or (iii) refund the purchase price of the product. For purposes of this warranty agreement, "Buyer" shall mean and refer to (i) the party which originally – whether from Seller directly, or from a distributor, agent or reseller authorized by Seller – purchases, or leases under a written equipment lease or rental agreement, the Seller's product which is the subject of this warranty, or (ii) any subsequent purchaser or transferee that acquires valid title to the equipment within the Warranty Period.

In the event of the occurrence of a claim under this warranty, the Buyer shall have thirty (30) days to notify Seller in writing of the nature and specifics of the claimed defect; provided, however, that any and all claims must be received before the expiration of the Warranty Period. Failure to notify Seller within such time period shall void this warranty. Any claim of a warrantied defect is subject to inspection and analysis by Seller to conclusively identify or confirm the nature and cause of failure and application of this warranty.

This is a factory warranty and any defective components, mechanical or electrical, will be repaired or replaced, at the discretion and authorization of Seller, at Seller's facilities in Utah. It shall be the Buyer's responsibility to return the faulty equipment or components to Seller at Buyer's expense. Seller's obligation shall not include transportation charges, nor labor, material, or service charges involved in the removal, return or installation of equipment or components. Seller reserves the right to incorporate improvements in material and design of its products without notice and is not obligated to incorporate the same improvements in equipment previously manufactured.

Exclusions and Limitations. This limited one (1) year warranty is applicable exclusively to original equipment products and components that were manufactured by Seller. Seller also warrants its replacement parts, subject to the terms and conditions set forth herein, for the lesser period of ninety (90) days from the date of delivery or until the expiration of the original warranty, whichever is greater. Seller does not warrant, for any purpose, any external accessories, including but not limited to computers, controllers and/or barcode scanners, that are manufactured by another manufacturer and sold under a separate label, even if they are packaged or sold with Seller's product. Seller's obligation and liability under this warranty is expressly limited to repair or replacement (at its option) of the warrantied equipment or components within the Warranty Period. A purchase by Buyer of equipment that it had first leased or rented shall not start a new Warranty Period. Seller does not warrant that the operation of the product will be uninterrupted or error-free.

This warranty shall not apply to equipment or components which has/have:

- 1. Been the subject of repairs or modifications not authorized by Seller.
- 2. Been used with incompatible products.
- 3. Been operated under abnormal conditions or in an unintended manner.
- ${\bf 4.\ Not\ been\ operated\ or\ maintained\ in\ accordance\ with\ Seller's\ instructions.}$
- 5. Been subject to misuse or abuse, negligent handling, improper installation, accident, damage by fire, flood, water or other liquid damage, abnormal electrical condition and/or power surge, earthquake, or other act of God.
- 6. Had serial numbers altered, defaced or removed.
- 7. Been operated beyond capacity.

TO THE EXTENT PERMITTED BY LAW, THIS WARRANTY AND THE REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL OR WRITTEN, STATUTORY, EXPRESS OR IMPLIED. AS PERMITTED BY APPLICABLE LAW, SELLER SPECIFICALLY DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AGAINST HIDDEN OR LATENT DEFECTS. IF SELLER CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED IN DURATION TO THE DURATION OF THIS EXPRESS WARRANTY AND TO REPAIR OR REPLACEMENT SERVICE AS DETERMINED BY SELLER IN ITS SOLE DISCRETION. This statement sets forth the full extent of Seller's liability for breach of any warranty or deficiency in

connection with the sale or use of the product. No employee, representative or reseller of Seller is authorized to change this warranty in any way or grant any other warranty.

EXCEPT AS PROVIDED IN THIS WARRANTY AND TO THE EXTENT PERMITTED BY LAW, SELLER IS NOT RESPONSIBLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO LOSS OF USE; LOSS OF REVENUE; LOSS OF ACTUAL OR ANTICIPATED PROFITS (INCLUDING LOSS OF PROFITS ON CONTRACTS); LOSS OF THE USE OF MONEY; LOSS OF ANTICIPATED SAVINGS; LOSS OF BUSINESS; LOSS OF OPPORTUNITY; LOSS OF GOODWILL; LOSS OF REPUTATION; LOSS OF, DAMAGE TO OR CORRUPTION OF DATA; OR ANY INDIRECT OR CONSEQUENTIAL LOSS OR DAMAGE HOWSOEVER CAUSED INCLUDING THE REPLACEMENT OF EQUIPMENT AND PROPERTY, AND ANY COSTS OF RECOVERING, PROGRAMMING, OR REPRODUCING ANY PROGRAM OR DATA STORED OR USED WITH SELLER PRODUCTS.

CONSUMER PROTECTION LAWS. FOR CONSUMERS WHO ARE COVERED BY CONSUMER PROTECTION LAWS OR REGULATIONS IN THEIR COUNTRY OF PURCHASE OR, IF DIFFERENT, THEIR COUNTRY OF RESIDENCE, THE BENEFITS CONFERRED BY THIS WARRANTY ARE IN ADDITION TO ALL RIGHTS AND REMEDIES CONVEYED BY SUCH CONSUMER PROTECTION LAWS AND REGULATIONS. Some countries, states and provinces do not allow the exclusion or limitation of incidental or consequential damages or exclusions or limitations on the duration of implied warranties or conditions, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary by country, state or province.

This document was created with the purpose of providing the most accurate and complete information. If you have comments or suggestions for improving this manual, contact Quantronix at <a href="manual@cubiscan.com">manual@cubiscan.com</a>.

Manual updated July 15, 2016.

## **Table of Contents**

Chapter 1	Product Description		
	Specifications		
Chapter 2	Setup		
	Unpacking		
	Setting Up the Back Panel		
	Adjusting the Shipping Bolts		
	Placement		
	Connecting Power		
	Turning on the CubiScan		
	Connecting to a Computer or Network		
	USB Connection10		
	Ethernet Connection		
	Serial Connection12		
	Connecting to a Barcode Scanner (Optional)		
	Installing Qbit (Optional)15		
	Setup Checklist		
Chapter 3	Operationıı		
	Before You Begin		
	Cubing and Weighing Using Qbit for Windows18		
	Cubing and Weighing Using the Touchscreen18		
	Measuring Odd-Shaped Packages		
	Zeroing the CubiScan 110-T		
Chapter 4	Configuration		
•	•		
	System Configuration		
	Units		
	Ethernet		
Chapter 5	Calibration28		
	Before You Begin		

	Calibrating the Scale
	Calibrating the Ultrasound Sensors
	Calibrating the Touchscreen36
Chapter 6	Maintenance38
	Precautions38
	Cleaning the Sensors
	Removing the Controller Box
Chapter 7	Troubleshooting41
	No Response When You Turn Power On41
	Readings Are Not Accurate42
	Computer Error Messages
	About
	Version43
	Scale-Audit44
	MDMD-Audit45
	Diagnostics
	Scale Diagnostics
	Sensor Diagnostics
	Touchscreen Diagnostics
Appendix A	Communications Protocol54
	Serial (RS-232-C) Cable Pin Assignments54
	Ethernet (TCP/IP) Cable Pin Assignments
	USB Port Cable Pin Assignments
	Barcode Port56
	LFT (Sealed)56
	Long Term Storage (Alibi Memory)
	CubiScan 110-T Command Set
	Command Set Summary
	EXPANDED COMMUNICATION PROTOCOL
Appendix B	Parts List84
• •	•

## **List of Figures**

Figure 1	CubiScan 110-T	2
Figure 2	CubiScan 110-T in Crate	5
Figure 3	Back Panel Screws	6
Figure 4	Sensor Cables	7
Figure 5	Shipping Bolts	8
Figure 6	Back of Controller.	11
Figure 7	Back of Controller.	12
Figure 8	Back of Controller.	13
Figure 9	Back of Controller.	14
Figure 10	Barcode Enabled.	14
Figure 11	Home Screen Barcode Enabled	15
Figure 12	CubiScan 110-T Touchscreen	18
Figure 13	Home Screen.	22
Figure 14	Configure Operation	22
Figure 15	Home Screen	23
Figure 16	Configure Units.	24
Figure 17	Home Screen	25
Figure 18	Configure Ethernet	25
Figure 19	Home Screen.	26
Figure 20	Configure Ethernet	27
Figure 21	Home Screen	29
Figure 22	Scale Calibration Menu	30
Figure 23	First Scale Calibration Screen	30
Figure 24	Second Scale Calibration Screen	31
Figure 25	Scale Calibration Complete	31
Figure 26	Home Screen	32
Figure 27	Sensors Calibration Menu	32
Figure 28	First Sensor Calibration Screen	33
Figure 29	Second Sensor Calibration Screen	33
Figure 30	Third Sensor Calibration Screen	34
Figure 31	Fourth Sensor Calibration Screen	34
Figure 32	Fifth Sensor Calibration Screen	35
Figure 33	Sensor Calibration Complete	35
Figure 34	Home Screen	36

Figure 35	Touchscreen Calibration
Figure 36	Touchscreen Calibration Complete
Figure 37	Removing the Controller Box
Figure 38	Home Screen43
Figure 39	About Version
Figure 40	Home Screen44
Figure 41	About Scale-Audit45
Figure 42	Home Screen45
Figure 43	About MDMD-Audit46
Figure 44	Home Screen
Figure 45	About Alibi
Figure 46	Alibi Memory
Figure 47	Home Screen
Figure 48	First Scale Diagnostic Screen
Figure 49	Second Scale Diagnostic Screen
Figure 50	Home Screen50
Figure 51	First Sensor Diagnostic Screen
Figure 52	Fourth Sensor Diagnostic Screen
Figure 53	First Sensor Diagnostic Screen
Figure 54	Touchscreen Diagnostics

# Chapter 1 Product Description

The CubiScan 110-T is a precision volume measuring and weighing instrument for use in applications in which precise weighing and measuring is required.

The CubiScan 110-T design is unique because it combines parcel dimensional measuring and weighing into one operation. The collected data can be formatted and transmitted to a host computer via a serial RS-232, Ethernet, or USB port. The collected data is also displayed on the control panel.

The CubiScan 110-T has four sensors (ultrasonic transducers) that determine the length, width, and height of an object placed on its measuring surface. The object is simultaneously weighed by a precision aluminum load cell. The load cell and sensors are controlled by a proprietary Quantronix controller. The controller, load cell, and support circuitry are located in the base of the CubiScan 110-T.

The CubiScan 110-T has been designed for use in industrial environments. The load cell, frame, and sensor housing are made of forged and machined aluminum. A mobile cart and useful accessories such as a portable power supply are available to create a completely mobile cubing, weighing, and identification workstation.

The CubiScan 110-T is easy to assemble, set up, operate, and maintain. Its simple design and extreme accuracy coupled with intelligent, self-contained circuitry make the CubiScan 110-T a valuable weighing/measuring tool.

The CubiScan 110-T was calibrated at the factory, but may require recalibration due to handling during shipping, Complete calibration instructions for the CubiScan 110-T are provided in "Calibration" on page 34.

Product Description Specifications



Figure 1
CubiScan 110-T

## **Specifications**

#### **Electrical**

Voltage: 100-240 VAC, 47-63 Hz

Current: 1.05 A maximum current draw, 0.15 A typical

Power Supply: External switching

+12 V DC @ 3.75 A

### **Measuring Capacities**

Minimum Package Dimensions:  $0.5 \times 0.5 \times 0.5$  in  $(1.0 \times 1.0 \times 1.0 \times 1.0)$ 

Product Description Specifications

Maximum Package Dimensions: 30 x 24 x 36 in

(75 x 60 x 90 cm)

Dimension Increment: 0.1 in (0.2 cm)

Maximum Package Weight: 100 lb (50 kg)

Weight Increment: 0.05 lb (0.02 kg)

#### **Environmental**

Operating Temperature: 40° to 104° F

(5° to 40° C)

Humidity: 0 to 90% non-condensing

#### **Physical**

Measuring Surface: 32 x 24 in (81 x 60 cm)

Total Footprint Required: 43 x 34 in (109 x 86 cm)

Height: 47 in (119 cm)

Shipping Weight: 256 lb (116 kg)

Net Weight: 78 lb (35 kg)

Shipping Dimensions: 52 x 50 x 18 in (132 x 127 x 46cm)

#### **User Interface**

Minimum PC Specifications:

Windows XP or newer, 20 megabytes of disk space, screen resolution setting of  $800 \times 600$ 

Quantronix' QBIT<sup>™</sup> software can be used to interface with the CubiScan 110-T.

#### Display:

Integrated TFT LCD touchscreen displays L, W, H, weight, unit of measure, and diagnostic codes

#### **Outputs:**

Serial (1), Ethernet (1), USB-A (1), USB-B (1)

# Chapter 2 Setup

This chapter provides instructions for assembling and setting up the CubiScan 110-T. Perform the steps to set up the CubiScan 110-T in the following order:

- Unpack the CubiScan (page 4)
- Set up the back panel (page 6)
- Adjust the shipping bolts (page 7)
- Place the CubiScan where you will be using it (page 8)
- Connect power to the CubiScan (page 9)
- Turn on the CubiScan 110-T (page 10)
- Connect the CubiScan to a computer or network (optional) (page 10)
- Connect the CubiScan to a barcode scanner (optional) (page 13)
- Install the Qbit for Windows PC software (optional) (page 15)

## **Unpacking**

To unpack the CubiScan 110-T, take the following steps.

1. Remove the top of the crate.

Setup Unpacking

2. Remove the screws holding the wood packing bar in place, and remove the wood bar from the crate.



Figure 2
CubiScan 110-T in Crate

- 3. Remove the packing material from around the CubiScan 110-T.
- 4. Carefully lift the CubiScan 110-T from the crate (this may require two people).

Examine the container and the CubiScan 110-T carefully for any damage. If, after unpacking, you discover any damage to the CubiScan 110-T, contact the carrier immediately.

The CubiScan 110-T is shipped in a single container with all components. Refer to the list below to identify the components.

Fully assembled CubiScan 110-T
AC power cord
USB cable
Calibration cube
Qbit software CD (optional)
Operations and Technical Manual (in PDF form on the CD)

Accessories and tools packed with the CubiScan 110-T include the following:

2.5 mm Allen wrench 4.0 mm Allen wrench 5.0 mm Allen wrench 6.0 mm Allen wrench

13 mm wrench 1/8" in Allen wrench Bubble level

If any of the components or accessories are missing or defective, contact Quantronix or your system integrator.

NOTE IS

A power strip (not included) is recommended for turning power off and on.

## **Setting Up the Back Panel**

Take the following steps to attach the back panel and connect the sensor cables.

1. Remove the four screws from the back of the CubiScan 110-T.

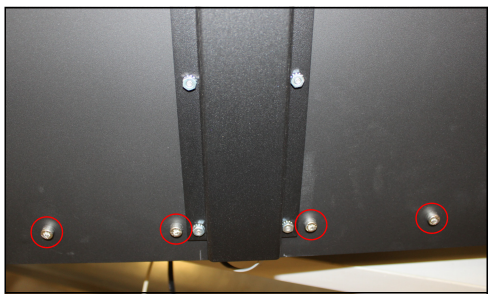


Figure 3
Back Panel Screws

- 2. Lift the back panel into its upright position, making sure not to constrict the three sensor cables protruding from the back of the scale plate.
- 3. Use the screws from step 1 to secure the back panel in its upright position.
- 4. Insert the plug on each length sensor cable into its socket on the back (at each end) of the CubiScan 110-T.

5. Route the height sensor cable up the channel on the back panel, and insert the plug into the socket on the height sensor.



Figure 4
Sensor Cables

## **Adjusting the Shipping Bolts**

Three shipping bolts are located on the CubiScan base to anchor the scale to the base. The bolts must be tightened after shipping for proper operation of the scale. Complete the following steps to adjust the shipping bolts.

1. Carefully tip the CubiScan 110-T onto the back panel to expose the bottom of the scale.

*Setup* Placement

2. Turn all three of the shipping bolts clockwise until the head is tight against the scale plate.



Figure 5
Shipping Bolts

3. Tip the CubiScan 110-T back to its upright position.

### **Placement**

The CubiScan 110-T is designed to be operated in a warehouse environment; however, for proper operation the following conditions should be met if possible.

- Do not subject the CubiScan to extremes in temperature or humidity. Locate the CubiScan as far from open freight doors as possible. Heaters or air conditioners should not blow directly on the CubiScan.
- Protect the CubiScan from static electricity, especially the control panel.
- Place the CubiScan on a flat, sturdy surface as free from vibration as
  possible. Excess vibration can reduce the accuracy of the CubiScan 110-T
  scale.
- The CubiScan's platform is free-floating—it is resting on a spring (load cell). Maintain a minimum of one-inch clearance at the back and sides of the CubiScan. Do not rest objects against or set objects on the CubiScan when not in use.

Setup Connecting Power

• If a computer is used, place it as close to the CubiScan as possible. The operator needs to use the keyboard or mouse on the computer while cubing and weighing packages using the CubiScan 110-T.

Orient the CubiScan so the control panel faces the operator.

After meeting the above criteria as best as possible, complete the following steps to place and level the CubiScan 110-T.

- 1. Place the CubiScan 110-T on a solid, stable surface. Be sure that nothing touches the back wall or top platter, as this may affect the scale.
- 2. Place the bubble level provided in the center of the scale platter.
- 3. Adjust the five leveling feet under the CubiScan 110-T to level the scale. Make sure all feet are touching the supporting surface.

An optional cart and portable power supply are available from Quantronix to create a completely mobile cubing, weighing, and identification workstation.

## **Connecting Power**

The CubiScan 110-T uses an external AC power adapter. Take the following steps to connect power to the CubiScan.

- 1. Locate the AC power adapter, which is bundled inside the CubiScan base. The DC power cord from the power adapter is attached to the controller box.
- 2. Locate the AC power cord (supplied), and connect it to the AC power adapter.
- 3. Route the AC power cord under the CubiScan base so it cannot be crushed, bent, or pulled loose.
- 4. Connect the other end of the AC power cord to a standard power strip equipped with an ON/OFF switch.
- 5. Use the power strip switch to turn the CubiScan on and off (see "Turning on the CubiScan" on page 10).

## Turning on the CubiScan

Specific procedures must be followed each time you turn on the CubiScan 110-T, as follows:

- 1. Make sure there are no packages or other objects on the CubiScan platform.
- 2. Turn on the CubiScan 110-T via the power strip (see "Connecting Power" on page 9).

The CubiScan performs self-calibration and diagnostic procedures that take about five seconds. Do not touch the CubiScan platform during these five seconds.

## Connecting to a Computer or Network

To operate the CubiScan 110-T, you can connect it to a computer or a network, or you can use the control panel, as follows:

- Connect it via a USB to USB cable. Use Qbit software on the computer to run the CubiScan 110-T.
- Connect it to a host system via a standard 10-BaseT Ethernet TCP/IP port.
- Connect it to a PC using a serial RS-232 cable.

#### **USB** Connection

Complete the following steps to connect the CubiScan 110-T to a computer using a USB connection. The USB connection method is the recommended method, and all materials needed for communicating with a computer are supplied.

- 1. Place the computer in its permanent location, generally close to the CubiScan. (Refer to "Placement" on page 8 for more information.)
- 2. Route the USB cable under the base so it cannot be crushed, bent, or pulled loose.
- The CubiScan controller is located just behind the control panel at the front of the base. Connect one end of the USB cable to the USB connector on the back of the CubiScan controller, as shown below.

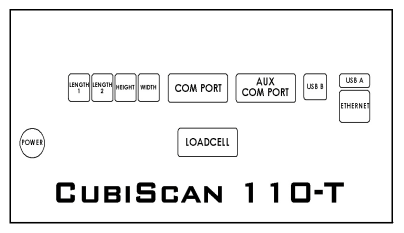


Figure 6
Back of Controller

4. Locate a free USB port on your computer and connect the other end of the USB cable to the port.

When you have completed these steps, the CubiScan 110-T should communicate with a computer.

#### **Ethernet Connection**

Complete the following steps to connect the CubiScan 110-T to a computer using an Ethernet connection.

- 1. Place the computer in its permanent location, generally close to the CubiScan. (Refer to "Placement" on page 8 for more information.)
- 2. Route the Ethernet cable under the base so it cannot be crushed, bent, or pulled loose.
- 3. The CubiScan controller is located just behind the control panel at the front of the base. Connect one end of the Ethernet cable to the Ethernet connector on the back of the CubiScan controller, as shown below. Push the connector in until it locks. There should be an audible snap when it locks.

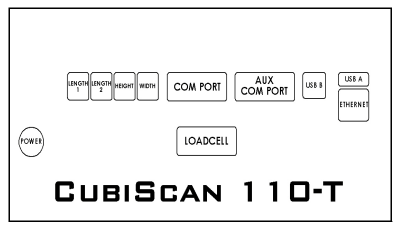


Figure 7
Back of Controller

- 4. Insert the connector on the other end of the cable into the computer's network socket until it locks.
- 5. Refer to Appendix A "Communications Protocol" for information on the TCP/IP command protocol and setup parameters. Contact Quantronix if you need additional assistance.

For information on the Ethernet cable pin-outs, refer to Ethernet cable pin assignments on page 60.

#### **Serial Connection**

Complete the following steps to connect the CubiScan 110-T to a computer using a serial connection.

- 1. Place the computer in its permanent location, generally close to the CubiScan. (Refer to "Placement" on page 8 for more information.)
- 2. Route the RS-232 serial communications cable through the opening in the base so it cannot be crushed, bent, or pulled loose.

3. The CubiScan controller is located just behind the control panel at the front of the base. Connect one end of the serial cable to the serial connector on the back of the CubiScan controller, as shown below.

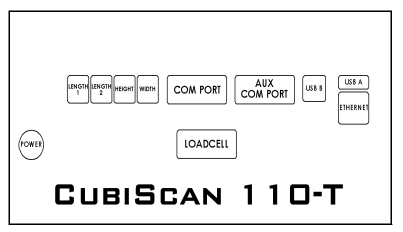


Figure 8
Back of Controller

- 4. Locate a free serial port on the back of your computer and connect the other end of the serial cable to the port.
- 5. To secure the serial cable, tighten the screws (two on each connector) at both ends of the cable. It is important that the cable be secure.

For information on the serial cable pin-outs, refer to cable pin assignments on page 59.

## Connecting to a Barcode Scanner (Optional)

The CubiScan 110-T has an additional USB port for connecting to a barcode scanner. To connect the CubiScan to a barcode scanner, complete the following steps.



This barcode connection option is for non-Qbit software users. If you are using Qbit software, you will connect the barcode scanner directly to the PC.

- 1. Route the barcode scanner USB cable under the CubiScan base so it cannot be crushed, bent, or pulled loose.
- 2. The CubiSan controller is located just behind the control panel at the front of the base. Connect the free end of the cable to the barcode

scanner connector on the back of the CubiScan controller, as shown below.

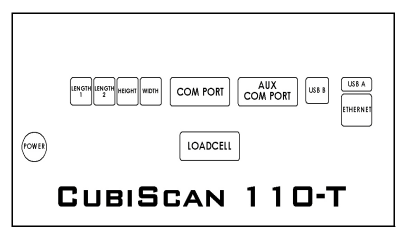


Figure 9
Back of Controller

- 3. Once the barcode scanner is connected to the CubiScan 110-T, you need to turn the barcode feature on. On the CubiScan 110-T touchscreen, go to **CONFIGURE > Operation**.
- 4. Check the **Enable Barcode** box, as shown below. Make sure that the **Enable Expanded Protocol** box is also checked. This option must be enabled for the barcode option to work properly.



Figure 10
Barcode Enabled

A new barcode field will appear on the home screen and the barcode data will be included in the data packet.



Figure 11 Home Screen Barcode Enabled

## **Installing Qbit (Optional)**

A CD-ROM is available containing the Qbit software program, which can be used to operate the CubiScan 110-T.

The *Qbit User Guide*, located on the CD-ROM, provides instructions for installing and using *Qbit*. You can also download the user guide from the *Quantronix* website at <a href="https://www.cubiscan.com">www.cubiscan.com</a>.

## **Setup Checklist**

Before using the CubiScan 110-T for the first time, verify the following:

- Have the CubiScan 110-T and the computer (if applicable) been placed in the proper operating environment? (page 8)
- Has the CubiScan been fully assembled? (page 9)
- Have the sensor cables been connected to the sensors? (page 6)
- Has the back panel been secured? (page 6)
- Have the shipping bolts been adjusted? (page 7)
- Has the base of the CubiScan been leveled? (page 8)

Setup Setup Checklist

• Is the CubiScan free moving? The CubiScan should not be pushed up against a wall and no object, cable, etc., should be resting on it or against it. (page 8)

- Has the AC power adapter been connected correctly? (page 9)
- Has the CubiScan 110-T been set up to communicate with a computer (if applicable)? (page 10)
- (Optional) Has the barcode scanner been connected properly? (page 13)
- If you are using Qbit to operate the CubiScan 110-T, has the application been copied onto your computer's hard-disk drive? (Refer to the *Qbit User Guide* for information.)
- Does the CubiScan require recalibration? The CubiScan 110-T was calibrated at the factory, but *may* require recalibration due to handling during shipping. Refer to page 34 for information on calibrating the CubiScan 110-T. If you are using Qbit software, check the status of the CubiScan before operating it. Refer to the *Qbit User Guide* for information on checking the CubiScan's status.

# Chapter 3 Operation

This chapter provides instructions for operating the CubiScan 110-T.

**NOTE** 

The platform of the CubiScan should be kept clean and free of objects that are not being measured.

## **Before You Begin**

Follow the procedures below to turn on the CubiScan. The CubiScan should be turned on before you start Qbit (if applicable).

- 1. Make sure there are no packages or objects on the CubiScan platform.
- 2. Turn on the CubiScan 110-T via the power strip. The CubiScan performs self-calibration and diagnostic procedures that take about five seconds. Do not touch the CubiScan platform during these five seconds.

Note 🕸

Do not lean on or touch the CubiScan platform or the package while a package is being cubed and weighed. Any kind of contact with the platform during the measurement process can alter the weight or sensor reading.

**NOTE** 

You should occasionally verify that the zero settings on the CubiScan are correct. To do this, take a measurement with nothing on the scale and see if all values recorded are zero. The CubiScan's empty weight and measurements can be reset to zero (zeroed) at any time (refer to the Qbit User Guide or to "Zeroing the CubiScan 110-T" on page 20).



Disconnect all power to the CubiScan 110-T before servicing or making any connections.

## **Cubing and Weighing Using Qbit for Windows**

Refer to the *Qbit User Guide* for instructions on cubing and weighing and other functions in *Qbit. The Qbit User Guide* is provided on CD-ROM or you can download it from the Quantronix website at <a href="https://www.cubiscan.com">www.cubiscan.com</a>.

**NOTE** 

For information on measuring odd-shaped packages, refer to "Measuring Odd-Shaped Packages" on page 19.

## **Cubing and Weighing Using the Touchscreen**

All controls and displays for the CubiScan 110-T are located on the touchscreen at the front of the base. If a computer is not connected, you can use the control panel to cube and weigh packages. Measurements and weight are displayed on the touchscreen.



Figure 12 CubiScan 110-T Touchscreen

L= These display the measured dimensions in inches (in) or centimeters (cm) W= as selected.

H=

Wgt= This displays the measured weight in pounds (lb) or kilograms (kg) as selected.

Dwgt= This displays the dimensional weight in pounds (lb) or kilograms (kg) as selected.

Factor= This displays the dimensional factor currently being used to calculate the dimensional weight. This option can be turned on or off.

#### Ready (indicator) This indicates that the CubiScan 110-T is ready for cubing and weighing.

->0<- This indicates that the scale platform is empty and ready to receive a package. This indicator must be lit before you can place a package on the platform. When you place a package on the platform, the indicator goes off.

Zero (button) Tap this key to reset the sensors and scale to "zero" (make sure the platform is empty). Refer to "Zeroing the CubiScan 110-T" on page 20.

Measure (button) Tap this key to prompt a measurement. The weight and dimensions of the object on the platform will be displayed on the screen.

Take the following steps to cube and weigh a package using the touchscreen to control the CubiScan.

- Verify that the CubiScan platform is empty. The ->0<- indicator should be lit, and 0.00 should be displayed in the Wgt= field. Except for the Factor field, the rest of the display should be clear.
- 2. Place the package or object to be cubed and weighed on the platform and slide it against the center of the back panel. The ->0<- indicator light should go out.

#### NOTE IS

Do not lean on or touch the CubiScan platform or the package while a package is being cubed and weighed. Any kind of contact with the platform during the measurement process can alter the weight or sensor reading.

- 3. Press **Measure**. The length, width, height, weight, and dim weight of the package are displayed. The factor used to determine the dim weight is also displayed.
- 4. Remove the package from the platform. Wait for the ->0<- indicator to light before placing the next package on the platform.

If the ->0<- does not light, it means that the scale needs to be zeroed. To zero the scale, make sure that the platform is free of all objects, then press **Zero**.

## **Measuring Odd-Shaped Packages**

The CubiScan 110-T is designed to measure dimensions on "cube-like" packages (packages that are square or rectangular) with a distinct width, length, and height. Packages that have odd shapes or irregular surfaces may be measured using the CubiScan 110-T; however, the dimensions will be determined by the closest straight edge or corner and may not accurately represent the actual width, height, and length of the package.

When measuring objects with irregular or porous surfaces that do not reliably reflect sound, it may be necessary to place a rigid sheet of plastic or metal against the irregular side or sides so the sensors can record the dimensions. For example, when measuring books, a rigid sheet should be placed against the paper edge of the books.

#### NOTE IS

If rigid sheets are used when measuring objects, tare values should be entered to compensate for the thickness and weight of the sheet. Set tare values using the Options function on the Tools menu of Qbit (refer to the Qbit User Guide).

## Zeroing the CubiScan 110-T

Tap the **[Zero]** button on the touchscreen to "zero" the CubiScan 110-T (set all empty measurements and weight to zero). The weight of the platform and the measurement from each sensor to the platform sides when the platform is empty must be set to zero for the CubiScan 110-T to operate properly. The CubiScan 110-T tries to zero itself automatically every five seconds when it is not in the Measure mode. However, you may need to use this option in the following circumstances.

- If, during a long measuring session, environmental conditions (temperature and humidity) have changed noticeably.
- If you suspect that the last zeroing was in error (something was on the platform).



Make certain that the platform is free of all objects before using Zero. If not, the zero reading will not be accurate.

# Chapter 4 Configuration

This chapter provides instructions for using the CubiScan 110-T touchscreen to set up the height, width, and length measurements, configure the units, dimensional weight factor, and other settings.

If you have a computer connected to the CubiScan 110-T with Qbit installed, you can use Qbit to set up the measurement and dimensional weight units, perform calibration, and other functions. Refer to the Qbit User Guide for instructions on measuring and other functions in Qbit. The Qbit User Guide is provided on the CD-ROM with the Qbit application, or you can download it from the Quantronix website at <a href="https://www.cubiscan.com">www.cubiscan.com</a>.

## **System Configuration**

The following options can be used to configure your CubiScan 110-T. The options available on the configuration menu are Operation, Units, Ethernet, and Other.

### **Operation**

This section discusses the options available on the operation menu. Complete the following steps to access the operation menu.

1. From the home screen, tap **CONFIGURE**.

Figure 13 Home Screen

2. The configuration menu is displayed at the bottom of the screen. Select the **Operation** option if it is not already selected.



Figure 14
Configure Operation

Display Dim-Weight

Check this box if you want the dim weight and factor to be displayed on the home screen.

**Enable Barcode** 

Check this box if you want to enable a barcode scanner to work with the CubiScan 110-T. If this box is enabled a new barcode field will appear on the home screen. The **Enable Expanded Protocol** box must also be checked for the barcode option to work.

**Enable Printer** 

Check this box if you want to enable a printer to work with the CubiScan 110-T. When this box is enabled a label will be printed each time a measurement is taken.

Enable Expanded Protocol

Enabling the expanded protocol allows more information to be sent in a data packet. When this option is disabled, the CubiScan 110-T is backwards

compatible with the CubiScan 100. When the expanded protocol is enabled it includes, among other things, the packet number, date and time, length, width, height, weight, dimensional weight, the dimensional factor, and barcode information.

This option must also be enabled when enabling a barcode scanner.

#### **Password**

This field displays the current password.

To set a password, tap the digits displayed in the password field. Enter your preferred password. When the CubiScan 110-T is first turned on the password must be entered before access is granted to the Configure, Calibrate, and Diagnose menus.

If the password is set to all zeros, no password is required to access the CubiScan 110-T.

#### **Units**

This section discusses the options available on the operation menu. Complete the following steps to access the operation menu.

1. From the home screen, tap **CONFIGURE**.



Figure 15 Home Screen

2. The configuration menu is displayed at the bottom of the screen. Select the **Units** option if it is not already selected.



Figure 16 *Configure Units* 

Units In this field you can select the units that will be used. The options are inches (in), centimeters (cm), pounds (lb), or kilograms (kg).

**Dim-Factor** In this field you can select the dim factor that will be used. The options are domestic and international.

Machine ID In this field you can enter a unique ID for your CubiScan 110-T. This can be helpful if you have more than one CubiScan on site.

**Factors** In this field you can view or change the current dim factor values.

The following table displays the default dimensional weight factors used by the CubiScan.

Dimensional Factor	Domestic	International
Cubic inches per pound	166	139
Cubic inches per kilogram	366	306
Cubic centimeters per pound	2720	2278
Cubic centimeters per kilogram	6000	5000

#### **Ethernet**

This section discusses the options available on the Ethernet menu. Complete the following steps to access the Ethernet menu.

1. From the home screen, tap **CONFIGURE**.

Figure 17 Home Screen

2. The configuration menu is displayed at the bottom of the screen. Select the **Ethernet** option if it is not already selected.

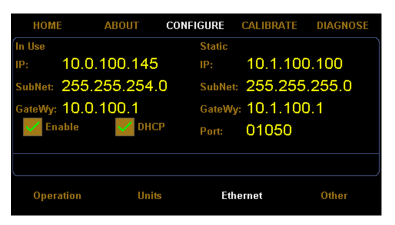


Figure 18
Configure Ethernet

#### In Use

This section describes the various settings and options of the Ethernet in use.

IP This is the current IP address.

**SubNet** This is the current subnet mask.

**GateWy** This is the current gateway setting.

**Enable** Check this box to enable or disable the in use Ethernet.

**DHCP** Check this box to enable or disable the DHCP.

#### **Static**

This section describes the various settings and options of the static Ethernet.

IP This is the current IP address.

**SubNet** This is the current subnet mask.

**GateWy** This is the current gateway setting.

**Port** This is the current port setting.

#### Other

This section discusses the options available on the Other menu. Complete the following steps to access the Other menu.

1. From the home screen, tap **CONFIGURE**.



Figure 19 Home Screen

2. The configuration menu is displayed at the bottom of the screen. Select the **Other** option if it is not already selected.



Figure 20 Configure Ethernet

#### **Update Firmware**

Tap this button to update the firmware.

The field below the button displays all firmware files that are saved on the SD card. If you would like to update the CubiScan 110-T to a certain firmware file, select it in the list displayed and tap [Update Firmware].

Reset

Tap this button to reboot the system and update the firmware. The system must be rebooted each time the firmware is updated.

Date/Time

This displays the current date and time.

## Chapter 5 Calibration

This chapter provides instructions for calibrating the CubiScan 110-T. The CubiScan 110-T is calibrated at the factory; however, some circumstances in which recalibration may be required include the following:

- Calibrate the CubiScan 110-T if you have problems cubing and weighing after assembly and setup.
- Calibrate the CubiScan if it is subjected to any type of mechanical shock or collision with a heavy object.
- Calibrate the CubiScan as part of a regular maintenance schedule. If the CubiScan is used heavily, scale calibration should be performed monthly and sensor calibration yearly.



If an error message appears during calibration, power the CubiScan off and back on and start calibration over (refer to Chapter 5 "Calibration" for more information).

## **Before You Begin**

Before calibrating the CubiScan 110-T, remove all packages or other material from the platform, and blow any dust off the sensor screens. Refer to page 43 for information on cleaning the sensors.

All controls and displays for the CubiScan 110-T are located on the touchscreen at the front of the base. For information on the controls and indicators, refer to "Cubing and Weighing Using the Touchscreen" on page 24.

If you want to calibrate using Qbit, refer to the Qbit User's Guide.



The calibration cube should be kept clean and undamaged—you will need it each time you calibrate the CubiScan 110-T.

# Calibrating the Scale

To perform the calibration, you will need the following:

• Official test weight in the range of 50-100 pounds (25-50 kg) (it is recommended that you calibrate with the maximum weight)

Calibrating without an accurate known weight can make all future weight readings inaccurate. To calibrate the scale using the touchscreen, proceed as follows.

#### NOTE IS

When calibrating the scale, the CubiScan 110-T must be stable with no movement of the platform such as that caused by vibration or air movement.

1. At the home screen, tap **CALIBRATE**.



Figure 21 Home Screen

2. The calibration menu is displayed at the bottom of the screen. Select the **Scale** option if it is not already selected. If the weight units displayed

are correct for the test weight you are using, tap  $[{\tt Next}]$  to begin the scale calibration.

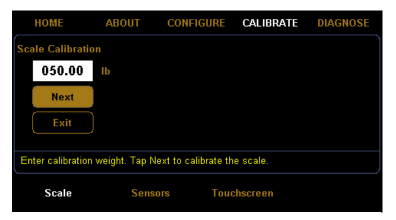


Figure 22 Scale Calibration Menu

3. Make sure there is nothing on the CubiScan 110-T platform, then tap [Next].

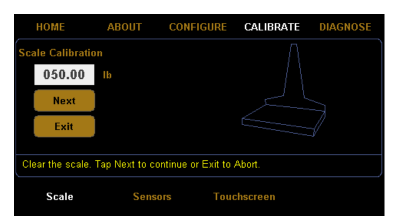


Figure 23
First Scale Calibration Screen

4. The following screen is displayed. Place the calibration weights on the CubiScan 110-T platform.

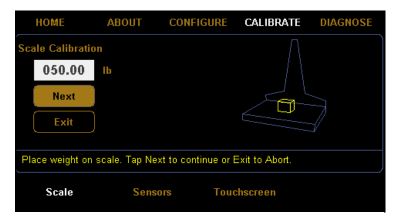


Figure 24
Second Scale Calibration Screen

5. Tap [Next] to continue, and the following screen is displayed.



Figure 25 Scale Calibration Complete

6. You have now finished calibrating the scale. Tap **HOME** to return to the home screen or if you would like to try calibrating the scale again, tap **[Next]**.

# **Calibrating the Ultrasound Sensors**

To perform the calibration, you will need the following:

• 12" x 5" x 3.6" calibration cube, supplied with the CubiScan

To calibrate the sensors using the touchscreen, proceed as follows.

1. At the home screen, tap **CALIBRATE**.



Figure 26 Home Screen

2. The calibration menu is displayed at the bottom of the screen. Select the **Sensors** option if it is not already selected. Tap [Next] to begin the sensor calibration.

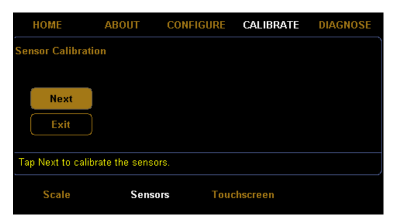


Figure 27 Sensors Calibration Menu

3. Make sure there is nothing on the CubiScan 110-T platform, and tap **[Next]** to continue.

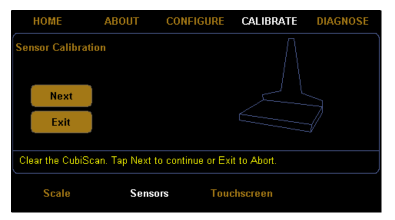


Figure 28 First Sensor Calibration Screen

4. The following screen is displayed. Place the calibration cube on the platform in the left position, as shown below.

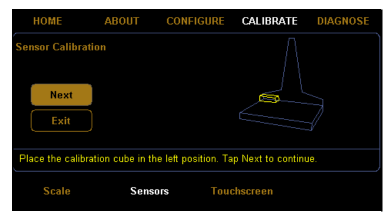


Figure 29 Second Sensor Calibration Screen

HOME ABOUT CONFIGURE CALIBRATE DIAGNOSE

Sensor Calibration

Next

Exit

Place the calibration cube in the right position. Tap Next to continue.

Scale Sensors Touchscreen

5. Tap [Next] to continue, and the following screen is displayed.

Figure 30
Third Sensor Calibration Screen

- 6. Place the calibration cube on the platform in the right position, as shown above.
- 7. Tap [Next] to continue, and the following screen is displayed.

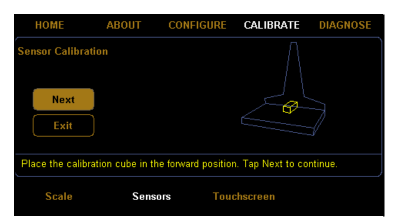


Figure 31
Fourth Sensor Calibration Screen

8. Place the calibration cube on the platform in the forward position, as shown above.

HOME ABOUT CONFIGURE CALIBRATE DIAGNOSE

Sensor Calibration

Next

Exit

Place the calibration cube in the up position. Tap Next to continue.

Scale Sensors Touchscreen

9. Tap [Next] to continue, and the following screen is displayed.

Figure 32
Fifth Sensor Calibration Screen

- 10. Place the calibration cube in the up position, as shown above.
- 11. Tap [Next] to complete the sensor calibration. The following screen is displayed.

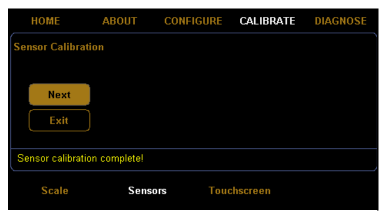


Figure 33 Sensor Calibration Complete

12. You have now finished calibrating the sensors. Tap **HOME** to return to the home screen or if you would like to try calibrating the sensors again, tap [Next].

# **Calibrating the Touchscreen**

If you are having problems selecting functions on the touchscreen, you may need to recalibrate it. You should recalibrate any time it becomes difficult to select options on the screen.

Take the following steps to calibrate the touchscreen.

1. At the home screen, tap **CALIBRATE**.



Figure 34 Home Screen

2. The calibration menu is displayed at the bottom of the screen. Select the **Touchscreen** option if it is not already selected.

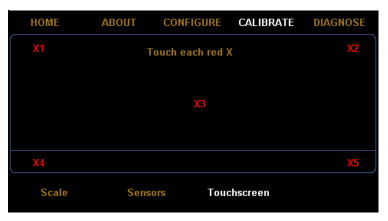


Figure 35
Touchscreen Calibration

HOME ABOUT CONFIGURE CALIBRATE DIAGNOSE

X1 Touch each red X X2

X3

Sensors

3. Tap each red **X** until it turns green.

Scale

Figure 36
Touchscreen Calibration Complete

Touchscreen

4. When each **X** has turned green, the touchscreen calibration is complete. Tap **HOME** to return to the home screen.

# Chapter 6 Maintenance

This chapter provides information on the care and maintenance of the CubiScan 110-T. Routine maintenance and careful handling will help keep the CubiScan 110-T in good operating condition and prevent service calls or repairs.

#### **Precautions**

The CubiScan should not be subjected to extremes in temperature or humidity, nor should it be subjected to excessive vibration. For environmental recommendations, see "Placement" on page 6.

Do not put packages on the platform that are known to be over 100 pounds (50 kg). All objects, especially heavy ones, should be placed on the platform gently. Shock loading will occur if an object is dropped or thrown onto the platform. This puts unnecessary and potentially damaging pressure on the load cell.

The CubiScan has been designed to accept overload without damage. However, rough handling and abuse, over time, can cause the load cell to lose much of its spring action. In addition, severe shock loading can cause permanent zero shift, making the scale inoperable.

# **Cleaning the Sensors**

The sensors should be kept clean. While dust normally won't interfere with sensor operation, they should be cleaned routinely to prevent the possibility of interference. To clean, gently blow dust from the gold foil surface.



The gold foil screen on the front of the sensor is delicate. Do not use high pressure air or water lines to clean the surface of the gold foil and do not touch it with fingers, tools, or brushes. Doing so may result in damage.

## Removing the Controller Box

If you suspect a problem with the CubiScan 110-T controller, first review the Troubleshooting chapter and take any recommended action. If the problem persists, contact Quantronix Technical Assistance at +1 (801) 451-7000 for assistance.

If Quantronix recommends removing the controller box and returning it for service, proceed as follows.

- 1. Turn off the power switch (on the power strip), and disconnect the power cord from the power strip.
- 2. To access the controller box, remove the four Allen head screws on the corners of the controller box mounting plate. The control panel is in the center of the mounting plate, and the mounting plate is attached to the front of the CubiScan base.

3. Slide the controller box forward out of the base. Be careful not to pull on the attached cables. The cables should be long enough to allow the controller box to slide out far enough to remove the cover.

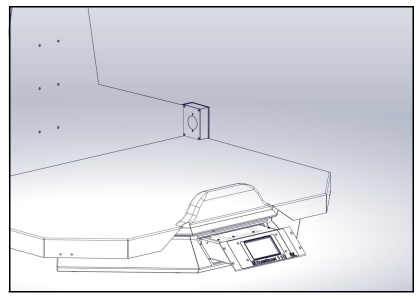


Figure 37
Removing the Controller Box

- 4. Disconnect all connectors that are attached to the controller box, as follows:
  - To remove a sensor connector, press the tab on the connector to release it, and pull it straight out.
  - To remove a USB connector, pull the connector straight out using even pressure.
  - To remove the Ethernet cable connector, press the tab on the connector to release it, and pull it straight out.
  - To remove the load cell connector, turn the screws to loosen the connector, and pull it straight out.
  - To remove the power connector, take hold of the connector close to the panel, and pull it straight out using even pressure.
  - To remove a serial cable, loosen the screws (with a screwdriver if necessary), and pull the cable connector out using even pressure.
- 5. Verify that all cables have been removed from the controller box, then pull the box out through the front panel.

# Chapter 7 Troubleshooting

This chapter provides assistance in identifying and solving common problems with the CubiScan 110-T. If you encounter problems not covered in this chapter, or if a defect is suspected, contact your system integrator or call Quantronix Technical Assistance at +1 (801) 451-7000 for assistance.

After installation, most problems are caused either by incorrect cabling or because the system setup is not correct. If you are having problems with the CubiScan 110-T, first verify that all cables attached to the controller box inside the base (serial communications cables, sensor cables, power cord, Ethernet cable, load cell cable) are fully seated and secure (locking rings, clips, or screws). Then, verify that the setup is correct.

Problems with your computer may affect operation of the CubiScan 110-T system. If you have trouble starting Qbit or if you encounter problems with your computer (including computer related error messages), refer to your computer manual or contact your computer representative or dealer for assistance.

Frequent computer errors may be caused by dust or static electricity. It is important that your computer be kept as clean and static free as possible. Consult your computer manual for information.

If problems continue, review the following sections for more information.

# No Response When You Turn Power On

If there is no response when you power on the CubiScan 110-T, do the following:

- Verify that the power strip is "live" and that the AC power cord is properly and securely connected to the power adapter and to the power strip.
- 2. Verify that the DC power cord is securely connected to the power connector on the back of the CubiScan.

## **Readings Are Not Accurate**

If you suspect that the CubiScan 110-T readings are inaccurate, do the following:

 Zero the scale by making sure the platform is free of all objects and then selecting **Zero** from the toolbar or Tools menu in Qbit. (If a computer is not connected, press [**Zero**] on the touchscreen.)

If the CubiScan does not return to zero or is slow to return to zero, level the CubiScan and make certain that all five leveling legs are resting on the supporting surface. Refer to "Assembling the CubiScan 100-T" on page 7.

- 2. Move the CubiScan if it is located close to open freight doors or where hot air is blowing on it. Extreme changes in temperature and humidity can affect the accuracy of the CubiScan 110-T. Refer to "Placement" on page 6.
- 3. Recalibrate the CubiScan. Refer to "Calibration" on page 34.

## **Computer Error Messages**

The following error messages generated by Qbit indicate a communications problem between the CubiScan and the computer.

#### No Communications with CubiScan

This message indicates that no communication is taking place between the computer and the CubiScan 110-T.

#### Transmission Error

This message indicates that erroneous data or garbled data is being sent from the CubiScan.

If you receive one of these messages, verify the following.

- 1. Is the CubiScan turned on and securely connected to power?
- 2. Is the USB, serial, or Ethernet cable securely connected?
- 3. Is there a problem with the CubiScan 110-T? Perform the Status function in Qbit to check the status of the CubiScan.
- 4. Is there a problem with the computer or network? Refer to your computer manual for information on troubleshooting the computer, or contact your network administrator.

## **About**

This section describes the About menu of the CubiScan 110-T. The **About** menu contains useful information and records of the CubiScan 110-T.

#### Version

This section discusses the options available on the version menu. Complete the following steps to access the version menu.

1. Tap **ABOUT** at the home screen.



Figure 38 Home Screen

2. The about menu is displayed at the bottom of the screen. Select the **Version** option if it is not already selected.

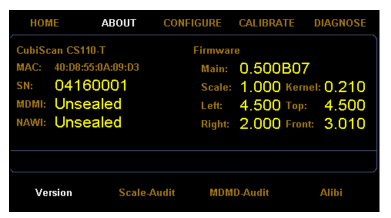


Figure 39
About Version

MAC This field displays the Media Access Control (MAC) address.

SN This field displays the Serial Number (SN) of the CubiScan.

MDMI This field displays the Multiple Dimensional Measuring Instrument (MDMI) status. This status can either be sealed or unsealed.

**NAWI** This field displays the Non-Automatic Weighing Instrument (NAWI) status. This status can either be sealed or unsealed.

Firmware The fields listed under the firmware heading list the firmware being used for that specific part. Firmware information is displayed for the main, scale, kernel, left sensor, top sensor, and right sensor.

#### Scale-Audit

This section discusses the options available on the scale-audit menu. Complete the following steps to access the scale-audit menu.

1. Tap **ABOUT** at the home screen.



Figure 40 Home Screen

2. The about menu is displayed at the bottom of the screen. Select the **Scale-Audit** option if it is not already selected.

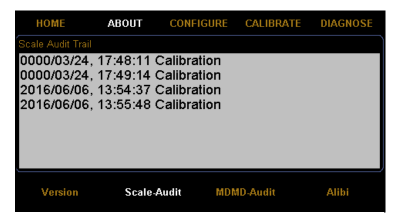


Figure 41
About Scale-Audit

**Scale Audit Trail** This field displays the scale calibration history.

#### **MDMD-Audit**

This section discusses the options available on the MDMD-Audit menu. Complete the following steps to access the MDMD-Audit menu.

1. Tap **ABOUT** at the home screen.



Figure 42 Home Screen

2. The about menu is displayed at the bottom of the screen. Select the **MDMD-Audit** option if it is not already selected.

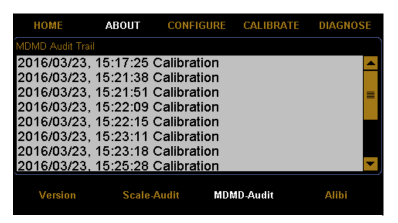


Figure 43
About MDMD-Audit

MDMD Audit Trail This field displays the sensor calibration history.

This section discusses the options available on the version menu. Complete the following steps to access the version menu.

1. Tap **ABOUT** at the home screen.



Figure 44 Home Screen

2. The about menu is displayed at the bottom of the screen. Select the **Alibi** option if it is not already selected.

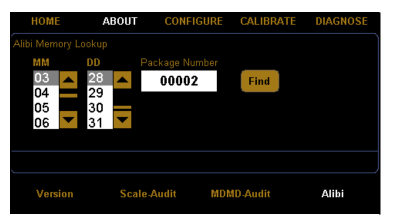


Figure 45 About Alibi

From this screen you can look up measurement data.

MM Enter the month of the measurement you are looking for.

DD Enter the day of the measurement you are looking for.

**Package Number** 

Enter the package number of the measurement you are looking for. The package number automatically starts at 00001 each morning.

Find Tap this button to look up the measurement data after you have entered the month, day, and package number information.

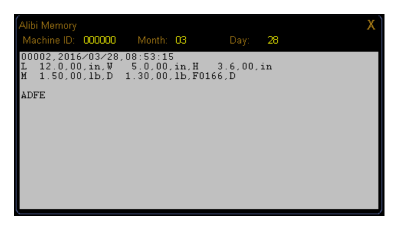


Figure 46 Alibi Memory

## **Diagnostics**

This section describes the diagnostic capabilities of the CubiScan 110-T.

### **Scale Diagnostics**

Complete the following steps to view the scale diagnostics.

1. From the home screen, tap **DIAGNOSE**.



Figure 47 Home Screen

2. The diagnostic menu is displayed at the bottom of the screen. Select the **Scale** option if it is not already selected.



Figure 48 First Scale Diagnostic Screen

From this screen you can view the diagnostic scale values.

LDW This field displays the dead weight count.

**LWT** This field displays the full weight count.

**Motion** This field displays the motion status of the scale.

**0**=No motion **1**=Motion

Wqt This field displays the current weight.

**COZ** This field displays the center of zero.

**AZM** This field displays the auto zero tracker.

**Zero** This field displays whether there is weight on the scale or not. o=Weight on scale

0=Weight on scale 1=No weight on scale

Tare This field displays the zero adjustment count. This value should typically be near zero.

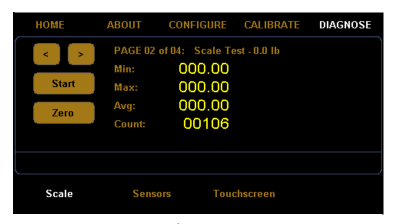


Figure 49 Second Scale Diagnostic Screen

3. Tap the [>] button until you reach the first scale test screen.

Scale diagnostic screens two through four are for factory scale testing at various weights (0, 25, and 50 lbs). To begin the test, place the appropriate weight on the platform, and tap [Start].

Tap the left arrow button [<] to navigate left through the diagnostic scale screens.

Tap the right arrow button [>] to navigate right through the diagnostic scale screens.



Tap the **[Start]** button to start the diagnostic test. After the test has started, this button will read **[Stop]**. Tap this button to stop the test.



Tap the **[Zero]** button to zero the scale. Make sure nothing is on or touching the platform when you zero the scale, or all future scale readings will be inaccurate.

Min This field displays the minimum weight detected during the scale test.

Max This field displays the maximum weight detected during the scale test.

Avg This field displays the average weight detected during the scale test.

**Count** This field displays the count accrued during the scale test.

### **Sensor Diagnostics**

Complete the following steps to view the sensor diagnostics.

1. From the home screen, tap **DIAGNOSE**.



Figure 50 Home Screen

2. The diagnostic menu is displayed at the bottom of the screen. Select the **Sensors** option if it is not already selected.

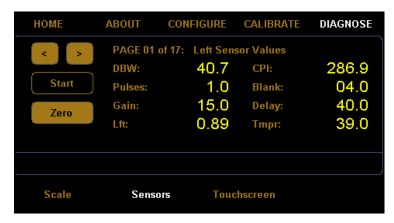


Figure 51
First Sensor Diagnostic Screen

Sensor diagnostic screens one through four display information for the left, right, top, and front sensor. From the example shown you can view the left sensor diagnostic values. To view the values for the right and top sensors, tap the [>] button.

**DBW** This field displays the Distance to the Back Wall (DBW).

**Pulses** This field displays the number of pulses the sensor has received.

**Gain** This field displays the gain step distance and affects the sensor sensitivity.

Lft This field displays the distance in inches of how far sound waves travel from the sensor before they are interrupted. (Lft stands for left sensor, Rgt stands for right sensor, and Top stands for top sensor.)

**CPI** This field displays the Counts Per Inch (CPI).

**Blank** This field displays the blanking zone, which is the dead zone in front of the sensor.

**Delay** This field displays the internal timing parameter in milliseconds.

**TMPR** This field displays the internal temperature of the sensor.

ABOUT CONFIGURE CALIBRATE DIAGNOSE PAGE 05 of 17: Left Sensor Test - 0.0 in 000.00 Min: Start 000.00 Max: 000.00 Avg: Zero Count: 00000 Sensors Touchscreen

3. Tap the [>] button until you reach the left sensor test screen.

Figure 52
Fourth Sensor Diagnostic Screen

Sensor diagnostic screens five through seventeen are for factory sensor testing at various sensors and lengths (0, 12, and 24 inches). To begin the test, place the calibration cube in the appropriate position on the platform.

- Tap the left arrow button [<] to navigate left through the diagnostic sensor screens.
- Tap the right arrow button [>] to navigate right through the diagnostic sensor screens.
- Tap the [Start] button to start the diagnostic test. After the test has started, this button will read [Stop]. Tap this button to stop the test.
- Tap the [Zero] button to zero the scale. Make sure nothing is on or touching the platform when you zero the scale, or all future scale readings will be inaccurate.
  - Min This field displays the minimum length detected during the sensor test.
  - Max This field displays the maximum length detected during the sensor test.
  - Avg This field displays the average length detected during the sensor test.
  - **Count** This field displays the count accrued during the sensor test.

#### **Touchscreen Diagnostics**

Complete the following steps to view the touchscreen diagnostics.

1. From the home screen, tap **DIAGNOSE**.

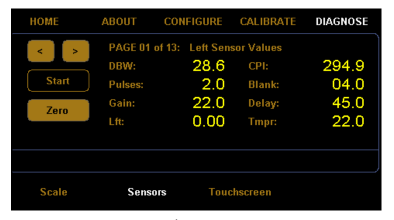


Figure 53 First Sensor Diagnostic Screen

2. The diagnostic menu is displayed at the bottom of the screen. Select the **Touchscreen** option if it is not already selected.



Figure 54
Touchscreen Diagnostics

From this screen you can view the touchscreen calibration values.

# Appendix A

# **Communications Protocol**

This appendix contains the cable pin assignments and command set description for the interface between the CubiScan 110-T and a host computer via a serial RS-232 connection as well as for the interface between the CubiScan 110-T and a network via an Ethernet TCP/IP connection.

"CubiScan 110-T Command Set" on page 57 lists the commands in the CubiScan 110-T command set used for cubing and weighing and to set up the CubiScan 110-T for cubing and weighing. "CubiScan 110-T Command Set" on page 57 lists the commands used to set up the CubiScan 110-T for TCP/IP communications with a network.

## Serial (RS-232-C) Cable Pin Assignments

The CubiScan 110-T serial ports use the EIA RS-232-C communications protocol. The data are serially transmitted ASCII characters.

The following table shows the serial connector pin assignments. All other pins are not connected.

RS-232-C Male DB 9-Pin Assignments				
Pin Signal Description				
Pin 2	RXD	Commands from the host computer		
Pin 3	TXD	Data from the control unit to the host		
Pin 5	SGND	Signal ground (DB-9 connector)		

The following table shows the parameters for asynchronous communications through the RS-232 serial cable.

Asynchronous Communication Parameters				
Baud Rate	9600			
Parity None				

Asynchronous Communication Parameters				
Data Bits 8				
Start Bits 1				
Stop Bits	1			

# Ethernet (TCP/IP) Cable Pin Assignments

The CubiScan 110-T Ethernet port uses the 10/100Base-T TCP/IP communications protocol. The following table shows the Ethernet RJ-45 connector pin assignments.

RJ	RJ-45 Connector Pin Assignments				
Pin	Signal	Description			
1	TD+	Transmit Data			
2	TD-	Transmit Data			
3	RD+	Receive Data			
4	NC	No Connection			
5	NC	No Connection			
6	RD-	Receive Data			
7	NC	No Connection			
8	NC	No Connection			

# **USB Port Cable Pin Assignments**

The USB port is configured as a HID device. VID = 0x1FC9, PID = 0x0081.

The CubiScan 110-T includes a USB 2.0 type B connector, as shown below.

USB B



USB 2.0 type B Connector Pin Assignments							
Pin	Name	Cable Color	Description				
1	VCC	Red	+5 VDC				
2	D-	White	Data -				
3	D+	Green	Data +				
4	GND	Black	Ground				

The following table shows the USB 2.0 type B connector pin assignments.

It is configured as a communications device class (or USB CDC). The device attaches, on the USB side, to a RS-232 communications line and the computer operating system. This makes the USB device appear as a traditional RS-232 port.

#### **Barcode Port**

The Scanner/Barcode port can be enabled in the menus of the main controller. The Expanded Communication Protocol is utilized when it is enabled.

The barcode reader should be configured to send the barcode with a suffix of <LF>. The CubiScan uses the "End of Barcode" character as an indicator that the barcode has been scanned in its entirety. Scanned barcodes are transmitted with the next "Measure" command. If two barcodes are scanned and then a measurement is taken, the most recent barcode will be transmitted. If one barcode is scanned and then two measurements are taken, the first measurement will contain the barcode while the second measurement will contain no data for the barcode.

## LFT (Sealed)

The CubiScan is placed into LFT mode by moving two sided Switches to the "ON" position. This seals metrological parameters.

# Long Term Storage (Alibi Memory)

The long term storage is always enabled. A SD card must be installed in the main controller. This causes the CubiScan to write all measurement

transactions to the SD card, where they are stored until they expire. The long term storage may be queried at any time.

#### CubiScan 110-T Command Set

This section describes the commands recognized by the CubiScan 110-T to cube and weigh packages and to set up the CubiScan 110-T for cubing and weighing (dimension units, factor toggle, calibration, zero, and so on).

All command packets begin with a STX (start of text) and end with a LF (line feed). Each command has a Command field and an optional Data field. For example:

All commands receive either an Acknowledge response (ACK), or a Negative Acknowledge response (NACK). An ACK has an "A" in the third character position and may include a data field. A NACK has an "N" in the third character position, indicating that an error occurred. For example:

The CubiScan 110-T responds with a question mark NACK to any unrecognized command. For example:

When a NACK is sent by the CubiScan 110-T, the operation associated with that command is aborted due to the error.

The CubiScan 110-T recognizes the following commands from the command set for both a serial, Ethernet, and USB connection.

## **Command Set Summary**

The CubiScan 110-T recognizes the following commands from the command set for a serial, USB, or Ethernet connection.

The table below shows the Command Set Summary.

- (A) Command Character
- (B) Command Hex Value(s)
- (C) Command Restricted When Sealed

- (D) Command Increments Calibration Counter
- (E) Command Increments Configuration Counter

Standard Communication Protocol								
User Command Name	(A)	(B)	(C)	(D)	(E)			
Calibrate Dimensions	D	44h	Y	Y	N			
Calibrate Scale	S	53h	Y	Y	N			
Dimension Units	"	22h	N	N	N			
Factor Toggle	F	46h	N	N	N			
Get	g	67h	N	N	N			
Key Coordinates	k	6Bh	N	N	N			
Machine/Location Identification	L	4Ch	N	N	Y			
Put	p	70h	Y	N	N			
Measure	M	4Dh	N	N	N			
Measure - Continuous	С	43h	N	N	N			
Read Value	R	52h	N	N	N			
Scale Data	S	73h	N	N	N			
Test	Т	54h	N	N	N			
Units	U	55h	N	N	N			
Values CS110-T and CS150-T	V	56h	N	N	N			
Weight Units	#	23h	N	N	N			
Write Value	W	57h	Y	N	Y			
Zero	Z	5Ah	N	N	N			
Expanded Communication Protocol								
User Command Name	(A)	(B)	(C)	(D)	(E)			
Measure - Expanded	M	4Dh	N	N	N			
Measure – Continuous Expanded	С	43h	N	N	N			
Scale Data - Expanded	s	73h	N	N	N			

Calibrate
<b>Dimensions:</b>

Causes the instrument to enter the dimension calibration routine. Each time this command is sent, the instrument prompts the operator to follow a defined calibration pattern.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(D)	Command	(D)	Command	(D)
		Ack	(A)	Nack	(N)
		Identifier	(00)-(99)		
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	5	Length	8	Length	6

#### **Identifiers**

- 01 Clear the CubiScan
- 02 Place 12" Target facing LEFT
- 03 Place 12" Target facing RIGHT
- 04 Place 12" Target facing UP
- 05 Dimension Calibration Complete

#### **Calibrate Scale:**

Causes the instrument to enter the scale calibration routine. Each time this command is sent, the instrument prompts the operator to follow a defined calibration pattern.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(S)	Command	(S)	Command	(S)
Calibration	(025.00) –	Ack	(A)	Nack	(N)
Weight	(201.00)				
		Identifier	(00)-(99)		
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	11	Length	8	Length	6

#### **Identifiers**

- 01 Clear the CubiScan
- 02 Place Test Weight
- 03 Scale Calibration Complete

Dimension Units:		Causes the instrument to change the current dimension units to either inches					
		or centi	meters.				
Command	Comm	and	Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet		Description	Packet	Description	Packet	

Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(")	Command	(")	Command	(")
English or	(E) or (M)	Ack	(A)	Nack	(N)
Metric Units					
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	6	Length	6	Length	6

Factor Toggle:		Causes the instrument to change its current shipping mode (international or				
		domest	domestic).			
Command	Command		Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet		Description	Packet	Description	Packet
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(F)		Command	(F)	Command	(F)
Domestic or	(D) or (I	1)	Ack	(A)	Nack	(N)
International						
<b>End Bytes</b>	<etx>&lt;0</etx>	CR> <lf></lf>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	6		Length	6	Length	6

Get: Causes the instrument to transmit a packet of data (files and images). The "packets" approach is used for Ethernet, the "stream" method is used for USB and serial.

**Packets Begin:** This command is executed once. It initializes a file transfer, packet exchange sequence.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(g)	Command	(g)	Command	(g)
Read	(1)	Ack	(3)	Error	(5)
File Name	See Get File	Packet Index	(0001)-(9999)		
	Table				
		Packet Size	(0000)-(1400)		
		Comma	(,)		
		Packet Data	Binary Data		
End Bytes	<etx><cr><l< th=""><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th></l<></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
	F>	-			
Length	6+	Length	15+	Length	6

**Packets Data:** This command is repeatedly executed after the Packets Begin command, until the complete file has been transferred. A Packet size of 1400 indicates that there are more packets. A Packet size smaller than 1400 designates the last packet, completing the file transfer.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>

Command	(g)	Command	(g)	Command	(g)
Send Data	(4)	Ack	(3)	Error	(5)
		Packet Index	(0001)-(9999)		
		Packet Size	(0000)-(1400)		
		Comma	(,)		
		Packet Data	Binary Data		
End Bytes	<etx><cr><l< th=""><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th></l<></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
	F>				
Length	6+	Length	15+	Length	6

**Stream:** Causes the instrument to transmit a stream of data (files and images)

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(g)	Command	(g)	Command	(g)
Stream	(S)	Ack	(A)	Nack	(N)
File Name	See Get File	Comma	(,)		
	Table				
		File Size	(000000000)-(9999		
			999999)		
		Comma	(,)		
		File Data	Binary Data		
End Bytes	<etx><cr><l< td=""><td>End Bytes</td><td><etx><cr><lf></lf></cr></etx></td><td>End Bytes</td><td><etx><cr><lf></lf></cr></etx></td></l<></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
	F>				
Length	6+	Length	18+	Length	6

#### Get file table:

Cs1x0\_01.bmp – Transfers the raw 32bit framebuffer image data.

Cs1x0par.txt – Transfers the parameter file.

Cs1x0tst.txt – Transfers the test data.

mdmdAud.txt – Transfers the MDMD calibration audit file.

scaleAud.txt – Transfers the Scale calibration audit file.

data\MM\DD.txt – Transfers the measurement log file, where MM\DD is the Month and Day.

<b>Key Coordin</b>	<b>Key Coordinates:</b> Causes the instrument to simulate a touchscreen input at x,y.						
Command	Comm	and	Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet	Packet Description		Packet Description		Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(k)		Command	(k)	Command	(k)	
X Coordinate	(0000)-(	9999)	Ack	(A)	Nack	(N)	
Comma	(,)						
Y Coordinate	(0000)-(	9999)					
End Bytes	<etx>&lt;0</etx>	CR> <lf></lf>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	
Length	14		Length	6	Length	6	

Machine/		Causes	Causes the instrument to change its current Machine/Location ID data field.				
Location ID:		This ID	is a six digit code v	which uniquely ide	ntifies the instru	ument within the	
	•	users o	peration. This ID is	s included in each i	measurement pa	acket.	
Command	nand Command		Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet		Description	Packet	Description	Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(L)		Command	(L)	Command	(L)	
Location	(000000	) -	Ack	(A)	Nack	(N)	
	(999999	)					
End Bytes	<etx><cr><lf></lf></cr></etx>		End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	
Length	11	•	Length	6	Length	6	

PUT:	Causes the instrument to receive a packet of data (files and images). The "packets"					
	approach is used for Ethernet, the "stream" method is used for USB and serial.					
Pac	<b>kets Begin:</b> This command is executed once. It initializes a file transfer, packet					

**Packets Begin:** This command is executed once. It initializes a file transfer, packet exchange sequence.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(p)	Command	(p)	Command	(p)
Write	(2)	Ack	(4)	Error	(5)
File Name	See Put File Table				
Comma	(,)				
File Size	(000000000)-(99 9999999)				
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	17+	Length	6	Length	6

**Packets Data:** This command is repeatedly executed after the Packets Begin command, until the complete file has been sent. A Packet size of 1400 indicates that there are more packets. A Packet size smaller than 1400 designates the last packet, completing the file transfer.

Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet	Description	Packet	Description	Packet
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>
Command	(p)	Command	(p)	Command	(p)
Data	(3)	Ack	(4)	Nack	(5)
Packet Index	(0001)-(9999)				
Packet Size	(0000)-(1400)				
Comma	(,)				
Packet Data	Binary Data				
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>

Length	15+	Length	6	Length	6				
Stream Begin: This command is executed first. It initializes a streaming file transfer.									
Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.				
Description	Packet	Description	Packet	Description	Packet				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>				
Command	(p)	Command	(p)	Command	(p)				
Stream	(S)	Ack	(A)	Nack	(N)				
File Name	See Put File Table								
Comma	(,)								
File Size	(000000000)-(99								
	99999999)								
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>				
Length	27+	Length	6	Length	6				
Strea	am Data: This co	mmand is execut	ed second. It strea	ms the file data	•				
Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.				
Description	Packet	Description	Packet	Description	Packet				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>				
Command	(p)	Command	(p)	Command	(p)				
Stream	(D)	Ack	(A)	Nack	(N)				
File Data	Binary Data								
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>				
Length	6+	Length	6	Length	6				
Put file table:									
Cs1x0.	.bin – Sends a firmw	are file.							
Cs1x0ı	par.txt – Sends a pa	rameter file.							
C51/10	pa comas a pa								

Measure:		Cause	ses the instrument to initiate and communicate a measurement. This is a				
		non-le	egal for trade mod	e.			
Command	Comm	and	Acknowledge	Acknowledge Packet	Nack	Neg. Ack.	
Description	Packet	;	Description		Description	Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(M) or (	C)	Command	(M)	Command	(M)	
			Ack	(A)	Nack	(N)	
			CubiScan OR	(C) or (H)	CubiScan or	(C) or (H)	
			Host		Host		
			Location ID	(000000) – (ZZZZZZ)	Measure or	(M) or (Z)	
					Zero		
			Comma	(,)			
			Length	(L000.0) - (L999.9)			
			Comma	(,)			
			Width	(W000.0) – (W999.9)			
			Comma	(,)			
		•	Height	(H000.0) – (H999.9)			

		Comma	(,)		
		Dim Unit	(E) or (M)		
		Comma	(,)		
		Weight	(K000.00) - (K999.99)		
		Comma	(,)		
		Dim Weight	(D000.00) - (D999.99)		
		Comma	(,)		
		Weight unit	(E) or (M)		
		Comma	(,)		
		Factor	(F0000) – (F9999)		
		Comma	(,)		
		International	(D) or (I)		
		OR Domestic			
End Bytes	<etx><cr><lf< th=""><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th><th>End Bytes</th><th><etx><cr>&lt;</cr></etx></th></lf<></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr>&lt;</cr></etx>
	>			_	LF>
Length	5	Length	62	Length	8

Read Value: Causes		the instrument to transmit a specific parameter.					
Command	Command		Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet		Description	Packet	Description	Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(R)		Command	(R)	Command	(R)	
Value	(0000)-(9999)		Ack	(A)	Nack	(N)	
Number							
			Value Number	(0000)-(9999)			
			Comma	(,)			
			Value Data	See Value Table			
End Bytes	<etx><cr><lf></lf></cr></etx>		End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	
Length	9		Length	11+	Length	6	

Scale Data:		Causes	Causes the instrument to transmit scale only data.						
Command	Command		Acknowledge	Acknowledge	Nack	Neg. Ack.			
Description	Packet		Description	Packet	Description	Packet			
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>			
Command (s)			Command	(s)	Command	(s)			
			Ack	(A)	Nack	(N)			
			Weight	(K000.00) -					
				(K999.99)					
			Comma	(,)					
			Weight Units	(lb) or (kg)					
End Bytes	<etx>&lt;0</etx>	CR> <lf></lf>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>			
Length	5		Length	16	Length	6			

Test:	Causes the instru	Causes the instrument to respond back through the interface. This is used to							
	determine if com	determine if communication is active.							
Command	Command	Command Acknowledge Acknowledge Nack Neg. Ack.							
Description	Packet	Description	Packet	Description	Packet				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>				
Command	(T)	Command	(T)	Command	(T)				
		Ack	(A)	Nack	(N)				
		Identifier	(00) - (99)						
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>				
Length	5	Length	8	Length	6				
Identifiers			_		_				
00 CubiScan C	ΣK								

Units:	Causes the instr	Causes the instrument to communicate the current unit settings, dimensional factor							
	and location ID.	and location ID.							
Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack.				
Description	Packet	Description	Packet	Description	Packet				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>				
Command	(U)	Command	(U)	Command	(U)				
		Ack	(A)	Nack	(N)				
		Dimension	(E) or (M)						
		Unit							
		Weight Unit	(E) or (M)						
		Factor Type	(D) or (I)						
		Dimensional	(0001) – (9999)						
		Factor							
		City Code	(000000) – (ZZZZZZ)						
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>				
Length	5	Length	19	Length	6				

Values – CubiScan 110T, 150T:			Causes the instrument to communicate various				
,			internal values.				
Command	Command	Acknowledge	Acknowledge	Nack	Neg. Ack. Packet		
Description	Packet	Description	Packet Description				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>		
Command	(V)	Command	(V)	Command	(V)		
		Ack	(A)	Nack	(N)		
		Len1 DBW	(00.0)-(99.9)				

Comma	(,)
Len2 DBW	(00.0)-(99.9)
Comma	(,)
Width DBW	(00.0)-(99.9)
Comma	(,)
Height DBW	(00.0)-(99.9)
Comma	(,)
Len1 CPI	(0000)-(9999)
Comma	(,)
Len2 CPI	(0000)-(9999)
Comma	(,)
Width CPI	(0000)-(9999)
Comma	(,)
Height CPI	(0000)-(9999)
Comma	(,)
Len1 Blank	(00.0)–(99.9)
Comma	(,)
Len2 Blank	(00.0)–(99.9)
Comma	(,)
Width Blank	(00.0)–(99.9)
Comma	(,)
Height Blank	(00.0)–(99.9)
Comma	(,)
Len1 Gain	(00.0)–(99.9)
Comma	(,)
Len2 Gain	(00.0)–(99.9)
Comma	(,)
Width Gain	(00.0)–(99.9)
Comma	(,)
Height Gain	(00.0)–(99.9)
Comma	(,)
Len1 Pulses	(00)-(99)
Comma	(,)
Len2 Pulses	(00)-(99)
Comma	(,)
Width Pulses	(00)-(99)
Comma	(,)
Height Pulses	(00)-(99)
Comma	(,)
Len1 Wait	(000)-(999)
Comma	(,)
Len2 Wait	(000)-(999)
Comma	(,)
Width Wait	(000)-(999)
Comma	(,)
Height Wait	(000)-(999)
Comma	(,)
Model Num	(100T)
IVIOUEI INUIII	(1001)

		Comma	(,)		
		Scale Cap Eng	(050) or (100		
		Comma	(,)		
		Firmware	(0.000)-(9.999)		
		Growth	<sp> x 28</sp>		
End Bytes	<etx><cr>&lt;</cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
	LF>				
Length	5	Length	156	Length	6

Weight Units:		Causes the instrument to change the current weight units to either pounds or					
		kilogram	ıs.				
Command	Comma	nd	Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet		Description	Packet	Description	Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(#)		Command	(#)	Command	(#)	
English or	(E) or (M)	)	Ack	(A)	Nack	(N)	
Metric							
End Bytes	<etx><ci< th=""><th>R&gt;<lf></lf></th><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th><th>End Bytes</th><th><etx><cr><lf></lf></cr></etx></th></ci<></etx>	R> <lf></lf>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	
Length	6		Length	6	Length	6	

Write Value: Write a specific parameter value to the instrument.							
Command	nd Command		Acknowledge	Acknowledge	Nack	Neg. Ack.	
Description	Packet		Description	Packet	Description	Packet	
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>	
Command	(W)		Command	(W)	Command	(W)	
Value	(0000)-(	9999)	Ack	(A)	Nack	(N)	
Number							
Comma	(,)						
Value Data	See Valu	ie Table					
End Bytes	<etx>&lt;0</etx>	CR> <lf></lf>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	
Length	10+		Length	6	Length	6	

Zero:	Causes the instr	Causes the instrument to zero.							
Command	Command	Command Acknowledge Acknowledge Nack Neg. Ack.							
Description	Packet	Description	Packet	Description	Packet				
Start Byte	<stx></stx>	Start Byte	<stx></stx>	Start Byte	<stx></stx>				
Command	(Z)	Command	(Z)	Command	(Z)				
		Ack	(A)	Nack	(N)				
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>				

Length	5	Length	6	Length	6	

## **EXPANDED COMMUNICATION PROTOCOL**

Measure			s the instrument to	initiate and comm	nunicate a measu	rement. This is a		
<b>Expanded:</b>		legal f	or trade mode.					
Command	Command			and	Acknowledge	Acknowledge	Nack	Neg. Ack.
Description	Packet		Description	Packet	Description	Packet		
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>		
Command	(M) or (	C)	Command	(M)	Command	(M)		
			Ack	(A)	Nack	(N)		
			CubiScan OR	(C) or (H)	CubiScan or	(C) or (H)		
			Host		Host			
			Location ID	(000000) –	Measure or	(M) or (Z)		
				(ZZZZZZ)	Zero			
			Comma	(,)				
			Package Count	(0000)-(9999)				
			Comma	(,)				
			Year	(2000)-(9999)				
			Back Slash	(/)				
			Month	(01)-(12)				
			Back Slash	(/)				
			Day	(01)-(31)				
			Comma	(,)				
			Hour	(00)-(23)				
			Colon	(:)				
			Minute	(00)-(59)				
			Colon	(:)				
			Second	(00)-(59)				
			Comma	(,)				
			Length	(L000.00) -				
				(L999.99)				
			Comma	(,)				
			Length Status	(00)-(99)				
			Comma	(,)				
			Length Units	(in) or (cm) or				
			1	(mm)				
			Comma	(,)				
			Width	(W000.00) -				
			Commo-	(W999.99)				
			Comma	(,)				
			Width Status	(00)-(99)				
			Comma	(,)				

		Width Units	(in) or (cm) or		
			(mm)		
		Comma	(,)		
		Height	(H000.00) -		
			(H999.99)		
		Comma	(,)		
		Height Status	(00)-(99)		
		Comma	(,)		
		<b>Height Units</b>	(in) or (cm) or		
			(mm)		
		Comma	(,)		
		Weight	(M000000.00) -		
			(M999999.99)		
		Comma	(,)		
		Weight Status	(00)-(99)		
		Comma	(,)		
		Weight Units	(lb) or (kg)		
		Comma	(,)		
		Dim Weight	(D000000.00) -		
			(D999999.99)		
		Comma	(,)		
		Dim Weight	(00)- (99)		
		Status			
		Comma	(,)		
		Dim Weight	(lb) or (kg)		
		Units			
		Comma	(,)		
		Factor	(F0000) – (F9999)		
		Comma	(,)		
		International	(D) or (I)		
		OR Domestic			
		Comma	(,)		
		Barcode	50 Characters		
		Comma	(,)		
		Check Sum	(0000)-(FFFF)		
		-Hex			
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	5	Length	179	Length	8
- 0	l	- 0-	l .	1	

Scale Data		Causes	Causes the instrument to transmit scale only data.						
Expanded:									
Command	Command		Acknowledge	Acknowledge	Nack	Neg. Ack.			
Description	Packet		Description	Packet	Description	Packet			
Start Byte	<stx></stx>		Start Byte	<stx></stx>	Start Byte	<stx></stx>			

Command	(s)	Command	(s)	Command	(s)
		Ack	(A)	Nack	(N)
		Weight	(M000000.00) -		
			(M999999.99)		
		Comma	(,)		
		Weight Status	(00)-(99)		
		Comma	(,)		
		Weight Units	(lb) or (kg)		
		Comma	(,)		
		Check Sum	(0000)-(FFFF)		
		-Hex			
End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>	End Bytes	<etx><cr><lf></lf></cr></etx>
Length	5	Length	27	Length	6

	Read/Write	Value Tabl	e Defini	ition			
Number	Variable Name	Typo	Total	Mantissa	100-	110-	150-
Number	variable Name	Type	Length	Length	T	Т	Т
0000	Metric Dimensions	Boolean	1	0	Х	х	х
0001	Metric Weight	Boolean	1	0	Х	х	х
0002	International Factor	Boolean	1	0	Х	х	х
0003	Ethernet DHCP	Boolean	1	0	Х	х	х
0004	Use Ethernet	Boolean	1	0	Х	х	х
0005	Use LCD	Boolean	1	0	Х	х	х
0006	Use Ultrasonic Transducers	Boolean	1	0	Х	х	х
0007	Use Scale	Boolean	1	0	Х	х	х
8000	Use Language	Boolean	1	0	Х	х	х
0009	Scale Calibration Weight - Ib	Float	5	2	х	х	х
0010	Scale Calibration Weight - kg	Float	5	2	х	х	х
0011	Height Calibration offset	Float	4	2			
0012	Touchscreen Calibration X1	Float	9	6	х	х	х
0013	Touchscreen Calibration X2	Float	9	6	х	х	х
0014	Touchscreen Calibration X3	Float	9	6	х	х	х
0015	Touchscreen Calibration Y1	Float	9	6	Х	Х	х
0016	Touchscreen Calibration Y2	Float	9	6	Х	Х	х
0017	Touchscreen Calibration Y3	Float	9	6	Х	Х	х
	Firmware Version - Main						
0018	Controller	Float	5	3	Х	Х	х

0019	FPGA Version	Float	4	2			
0020	Ring1 Version	Float	4	2			
0021	Ring2 Version	Float	4	2			
0022	Ring3 Version	Float	4	2			
0023	Sensor Length1 DBW	Float	4	1	х	х	х
0024	Sensor Width DBW	Float	4	1	х	Х	х
0025	Sensor Height DBW	Float	4	1	х	х	х
0026	Sensor Length1 CPI	Float	4	0	х	х	х
0027	Sensor Width CPI	Float	4	0	х	х	х
0028	Sensor Height CPI	Float	4	0	х	X	х
0029	Sensor Length1 Blanking	Float	4	2	х	Х	х
0030	Sensor Width Blanking	Float	4	2	х	х	х
0031	Sensor Height Blanking	Float	4	2	х	х	х
0032	Sensor Length1 Gain	Float	4	1	х	х	х
0033	Sensor Width Gain	Float	4	1	х	х	х
0034	Sensor Height Gain	Float	4	1	х	х	х
0035	Sensor Length1 Pulse	Float	2	0	х	х	х
0036	Sensor Width Pulse	Float	2	0	х	Х	х
0037	Sensor Height Pulse	Float	2	0	Х	Х	х
0038	Sensor Length1 Delay	Float	3	0	Х	Х	х
0039	Sensor Width Delay	Float	3	0	Х	Х	х
1							_

	Read/Write	Value Tabl	e Defini	ition			
Number	Variable Name	Tuno	Total	Mantissa	100-	110-	150-
Number	Variable Name	Type	Length	Length	T	Т	Т
0040	Sensor Height Delay	Float	3	0	Х	х	х
0041	Scale LDW	Float	7	0	х	х	х
0042	Scale LWT	Float	7	0	Х	х	х
0043	Scale Msr Test Minimum 0.00	Float	6	3	Х	х	х
0044	Scale Msr Test Maximum 0.00	Float	6	3	Х	х	х
0045	Scale Msr Test Average 0.00	Float	6	3	Х	х	х
	Scale Msr Test Minimum 25.00						
0046	- Center	Float	6	3	Х	х	Х
	Scale Msr Test Maximum 25.00						
0047	- Center	Float	6	3	х	х	х
	Scale Msr Test Average 25.00 -						
0048	Center	Float	6	3	х	х	х
	Scale Msr Test Minimum 50.00						
0049	- Center	Float	6	3	х	х	х
	Scale Msr Test Maximum 50.00						
0050	- Center	Float	6	3	х	х	х

	Scale Msr Test Average 50.00 -						
0051	Center	Float	6	3	V	v	V
0031	Scale Msr Test Minimum 25.00	FIUdl	0	3	Х	Х	Х
0052	- Left	Float	6	3		v	v
0052	Scale Msr Test Maximum 25.00	Float	0	3	Х	Х	Х
0053	- Left	Float	6	2	.,	.,	.,
0055	Scale Msr Test Average 25.00 -	rioat	0	3	Х	Х	Х
0054		Floor	_	2			
0054	Left Scale Msr Test Minimum 25.00	Float	6	3	Х	Х	Х
0055		Floor	_	2			
0055	- Back Scale Msr Test Maximum 25.00	Float	6	3	Х	Х	Х
0056		Elect		2			
0056	- Back	Float	6	3	Х	Х	Х
	Scale Msr Test Average 25.00 -			_			
0057	Back	Float	6	3	Х	Х	Х
	Scale Msr Test Minimum 25.00						
0058	- Right	Float	6	3	Х	Х	Х
	Scale Msr Test Maximum 25.00						
0059	- Right	Float	6	3	Х	Х	Х
	Scale Msr Test Average 25.00 -						
0060	Right	Float	6	3	Х	Х	Х
	Scale Msr Test Minimum 25.00						
0061	- Front	Float	6	3	Х	Х	Х
	Scale Msr Test Maximum 25.00						
0062	- Front	Float	6	3	х	Х	х
	Scale Msr Test Average 25.00 -						
0063	Front	Float	6	3	х	Х	х
	Sensor Msr Test Minimum 0.00						
0064	- Length1	Float	5	2	х	Х	х
	Sensor Msr Test Maximum 0.00						
0065	- Length1	Float	5	2	х	х	х
	Sensor Msr Test Average 0.00 -						
0066	Length1	Float	5	2	х	х	х
	Sensor Msr Test Minimum						
0067	12.00 - Length1	Float	5	2	х	х	х
	Sensor Msr Test Maximum						
0068	12.00 - Length1	Float	5	2	x	Х	Х
	Sensor Msr Test Average 12.00				1	-	
0069	- Length1	Float	5	2	x	Х	Х
	Sensor Msr Test Minimum			<u>-</u>			
0070	24.00 - Length1	Float	5	2	х	Х	х
3370	Sensor Msr Test Maximum	11000				^	
0071	24.00 - Length1	Float	5	2	х	х	х
00/1	Sensor Msr Test Average 24.00	i iuat	, ,		_^	^	^
0072	- Length1	Float	5	2		v	v
0072	- renguit	i'iUat	ر	۷	Х	Х	Х

Sensor Msr Test Minimum 0.00						
- Width1	Float	5	2	х	х	х
Sensor Msr Test Maximum 0.00						
- Width1	Float	5	2	Х	х	х
Sensor Msr Test Average 0.00 -						
Width1	Float	5	2	х	х	х
Sensor Msr Test Minimum						
12.00 - Width1	Float	5	2	х	х	х
Sensor Msr Test Maximum						
12.00 - Width1	Float	5	2	х	х	х
Sensor Msr Test Average 12.00						
- Width1	Float	5	2	х	х	х
Sensor Msr Test Minimum						
24.00 - Width1	Float	5	2	х	х	х
	- Width1 Sensor Msr Test Maximum 0.00 - Width1 Sensor Msr Test Average 0.00 - Width1 Sensor Msr Test Minimum 12.00 - Width1 Sensor Msr Test Maximum 12.00 - Width1 Sensor Msr Test Average 12.00 - Width1 Sensor Msr Test Minimum	- Width1 Float  Sensor Msr Test Maximum 0.00 - Width1 Float  Sensor Msr Test Average 0.00 - Width1 Float  Sensor Msr Test Minimum  12.00 - Width1 Float  Sensor Msr Test Maximum  12.00 - Width1 Float  Sensor Msr Test Average 12.00 - Width1 Float  Sensor Msr Test Average 12.00 - Width1 Float	- Width1 Float 5  Sensor Msr Test Maximum 0.00 - Width1 Float 5  Sensor Msr Test Average 0.00 - Width1 Float 5  Sensor Msr Test Minimum 12.00 - Width1 Float 5  Sensor Msr Test Maximum 12.00 - Width1 Float 5  Sensor Msr Test Average 12.00 - Width1 Float 5  Sensor Msr Test Average 12.00 - Width1 Float 5	- Width1 Float 5 2  Sensor Msr Test Maximum 0.00 - Width1 Float 5 2  Sensor Msr Test Average 0.00 - Width1 Float 5 2  Sensor Msr Test Minimum 12.00 - Width1 Float 5 2  Sensor Msr Test Maximum 12.00 - Width1 Float 5 2  Sensor Msr Test Average 12.00 - Width1 Float 5 2  Sensor Msr Test Average 12.00 - Width1 Float 5 2	- Width1 Float 5 2 x  Sensor Msr Test Maximum 0.00 - Width1 Float 5 2 x  Sensor Msr Test Average 0.00 - Width1 Float 5 2 x  Sensor Msr Test Minimum 12.00 - Width1 Float 5 2 x  Sensor Msr Test Maximum 12.00 - Width1 Float 5 2 x  Sensor Msr Test Average 12.00 - Width1 Float 5 2 x  Sensor Msr Test Average 12.00 - Width1 Float 5 2 x	- Width1         Float         5         2         x         x           Sensor Msr Test Maximum 0.00         - Width1         Float         5         2         x         x           Sensor Msr Test Average 0.00 - Width1         Float         5         2         x         x           Sensor Msr Test Minimum         12.00 - Width1         Float         5         2         x         x           Sensor Msr Test Maximum         12.00 - Width1         Float         5         2         x         x           Sensor Msr Test Average 12.00         - Width1         Float         5         2         x         x           Sensor Msr Test Minimum         - Width1         Float         5         2         x         x

	Read/Write	<b>Value Tab</b>	le Defin	ition			
Niaa la a u	Variable Name	Tunna	Total	Mantissa	100-	110-	150-
Number	Variable Name	Type	Length	Length	Т	Т	Т
	Sensor Msr Test Maximum						
0080	24.00 - Width1	Float	5	2	х	x	х
	Sensor Msr Test Average 24.00						
0081	- Width1	Float	5	2	х	x	х
	Sensor Msr Test Minimum 0.00						
0082	- Height1	Float	5	2	х	х	х
	Sensor Msr Test Maximum 0.00						
0083	- Height1	Float	5	2	х	х	х
	Sensor Msr Test Average 0.00 -						
0084	Height1	Float	5	2	х	х	х
	Sensor Msr Test Minimum						
0085	12.00 - Height1	Float	5	2	х	х	х
	Sensor Msr Test Maximum						
0086	12.00 - Height1	Float	5	2	х	х	х
	Sensor Msr Test Average 12.00						
0087	- Height1	Float	5	2	х	х	х
	Sensor Msr Test Minimum						
0088	24.00 - Height1	Float	5	2	х	х	х
	Sensor Msr Test Maximum						
0089	24.00 - Height1	Float	5	2	х	х	х
	Sensor Msr Test Average 24.00						
0090	- Height1	Float	5	2	х	х	х
	Sensor Msr Test Minimum						
0091	36.00 - Height1	Float	5	2	х	х	Х

	Sensor Msr Test Maximum						
0092	36.00 - Height1	Float	5	2	×	x	х
0032	Sensor Msr Test Average 36.00	11000					
0093	- Height1	Float	5	2	×	x	х
0033	Gate Msr Test Minimum Box1 -	11000	3			Α	
0094	Length	Float	5	2			
0054	Gate Msr Test Maximum Box1 -	11000					
0095	Length	Float	5	2			
0033	Gate Msr Test Average Box1 -	Hoat	J -				
0096	Length	Float	5	2			
0030	Gate Msr Test Minimum Box1 -	Hoat	J -				
0097	Width	Float	5	2			
0037	Gate Msr Test Maximum Box1 -	Tioat	, ,				
0098	Width	Float	5	2			
0038	Gate Msr Test Average Box1 -	Tioat	<u> </u>				
0099	Width	Float	5	2			
0033	Gate Msr Test Minimum Box1 -	Float	3	2			
0100		Float	5	2			
0100	Height Gate Msr Test Maximum Box1 -	riuat	3				
0101		Float	_	2			
0101	Height Gate Msr Test Average Box1 -	Float	5				
0102		□ a a t	_	2			
0102	Height Gate Msr Test Minimum Box2 -	Float	5	2			
0102		Floor	_	2			
0103	Length Gate Msr Test Maximum Box2 -	Float	5	2			
0404		El	_	2			
0104	Length	Float	5	2			
0405	Gate Msr Test Average Box2 -	El	_	2			
0105	Length Gate Msr Test Minimum Box2 -	Float	5	2			
0406		<b>-</b> 1 .	_	2			
0106	Width	Float	5	2			
240=	Gate Msr Test Maximum Box2 -		_				
0107	Width	Float	5	2			
0.4.0.0	Gate Msr Test Average Box2 -		_				
0108	Width	Float	5	2			
	Gate Msr Test Minimum Box2 -		_	_			
0109	Height	Float	5	2			
	Gate Msr Test Maximum Box2 -						
0110	Height	Float	5	2			
	Gate Msr Test Average Box2 -						
0111	Height	Float	5	2			
	Gate Msr Test Minimum Box3 -						
0112	Length	Float	5	2			
	Gate Msr Test Maximum Box3 -						
0113	Length	Float	5	2			

	Gate Msr Test Average Box3 -					
0114	Length	Float	5	2		
	Gate Msr Test Minimum Box3 -					
0115	Width	Float	5	2		
	Gate Msr Test Maximum Box3 -					
0116	Width	Float	5	2		
	Gate Msr Test Average Box3 -					
0117	Width	Float	5	2		
	Gate Msr Test Minimum Box3 -					
0118	Height	Float	5	2		
	Gate Msr Test Maximum Box3 -					
0119	Height	Float	5	2		

	Read/Write	Value Tab	le Defin	ition			
Ni la a	Marialda Nama	T	Total	Mantissa	100-	110-	150-
Number	Variable Name	Type	Length	Length	Т	Т	Т
	Gate Msr Test Average Box3 -						
0120	Height	Float	5	2			
	Gate Msr Test Minimum Box4 -						
0121	Length	Float	5	2			
	Gate Msr Test Maximum Box4 -						
0122	Length	Float	5	2			
	Gate Msr Test Average Box4 -						
0123	Length	Float	5	2			
	Gate Msr Test Minimum Box4 -						
0124	Width	Float	5	2			
	Gate Msr Test Maximum Box4 -						
0125	Width	Float	5	2			
	Gate Msr Test Average Box4 -						
0126	Width	Float	5	2			
	Gate Msr Test Minimum Box4 -						
0127	Height	Float	5	2			
	Gate Msr Test Maximum Box4 -						
0128	Height	Float	5	2			
	Gate Msr Test Average Box4 -						
0129	Height	Float	5	2			
	Gate Msr Test Minimum Box5 -						
0130	Length	Float	5	2			
	Gate Msr Test Maximum Box5 -						
0131	Length	Float	5	2			
	Gate Msr Test Average Box5 -						
0132	Length	Float	5	2			

	Gate Msr Test Minimum Box5 -						
0133	Width	Float	5	2			
	Gate Msr Test Maximum Box5 -			_			
0134	Width	Float	5	2			
	Gate Msr Test Average Box5 -						
0135	Width	Float	5	2			
	Gate Msr Test Minimum Box5 -						
0136	Height	Float	5	2			
	Gate Msr Test Maximum Box5 -						
0137	Height	Float	5	2			
	Gate Msr Test Average Box5 -						
0138	Height	Float	5	2			
	Firmware Version - Length1						
0139	sensor	Float	4	2	х	х	Х
	Firmware Version - Width						
0140	sensor	Float	4	2	х	х	Х
	Firmware Version - Height						
0141	sensor	Float	4	2	Х	х	Х
0142	Gate Filter Width 00	HEX	8	0			
0143	Gate Filter Width 01	HEX	8	0			
0144	Gate Filter Width 02	HEX	8	0			
0145	Gate Filter Width 03	HEX	8	0			
0146	Gate Filter Width 04	HEX	8	0			
0147	Gate Filter Width 05	HEX	8	0			
0148	Gate Filter Width 06	HEX	8	0			
0149	Gate Filter Width 07	HEX	8	0			
0150	Gate Filter Width 08	HEX	8	0			
0151	Gate Filter Width 09	HEX	8	0			
0152	Gate Filter Width 10	HEX	8	0			
0153	Gate Filter Width 11	HEX	8	0			
0154	Gate Filter Width 12	HEX	8	0			
0155	Gate Filter Width 13	HEX	8	0			
0156	Gate Filter Width 14	HEX	8	0			
0157	Gate Filter Width 15	HEX	8	0			
0158	Gate Filter Width 16	HEX	8	0			
0159	Gate Filter Width 17	HEX	8	0	1	l	

	Read/Write Value Table Definition										
Number Variable Name	Typo	Total	Mantissa	100-	110-	150-					
	variable Name	Type	Length	Length	Т	Т	Т				
0160	Gate Filter Width 18	HEX	8	0							
0161	Gate Filter Width 19	HEX	8	0							

0163	Cata Filter Height 00	LIEV	0	0			
0162	Gate Filter Height 00	HEX	8	0			
0163	Gate Filter Height 01	HEX	8	0			
0164	Gate Filter Height 02	HEX	8	0			
0165	Gate Filter Height 03	HEX	8	0			
0166	Gate Filter Height 04	HEX	8	0			
0167	Gate Filter Height 05	HEX	8	0			
0168	Gate Filter Height 06	HEX	8	0			
0169	Gate Filter Height 07	HEX	8	0			
0170	Gate Filter Height 08	HEX	8	0			
0171	Gate Filter Height 09	HEX	8	0			
0172	MAC Address	HEX	12	0	Х	х	Х
0173	Location ID	String	6	0	Х	х	х
0174	Ethernet IP Address	String	15	0	х	х	х
0175	Ethernet Subnet Address	String	15	0	х	х	Х
0176	Ethernet Gateway Address	String	15	0	х	х	х
		Unsigned					
0177	Scale Increment - Metric	Int	1	0	х	х	х
		Unsigned					
0178	Scale Increment - English	Int	1	0	х	х	Х
		Unsigned					
0179	Scale Decimal point - Metric	Int	1	0	х	х	Х
		Unsigned					
0180	Scale Decimal point - English	Int	1	0	х	х	х
	Dimensional Factor -	Unsigned					
0181	International - LB/IN	Int	4	0	Х	х	Х
	Dimensional Factor -	Unsigned					
0182	International - KG/IN	Int	4	0	Х	Х	Х
	Dimensional Factor -	Unsigned					
0183	International - LB/CM	Int	4	0	Х	х	Х
	Dimensional Factor -	Unsigned					
0184	International - KG/CM	Int	4	0	Х	х	Х
	Dimensional Factor - Domestic	Unsigned					
0185	- LB/IN	Int	4	0	Х	х	Х
	Dimensional Factor - Domestic	Unsigned					
0186	- KG/IN	Int	4	0	Х	Х	Х
	Dimensional Factor - Domestic	Unsigned					
0187	- LB/CM	Int	4	0	х	х	Х
	Dimensional Factor - Domestic	Unsigned					
0188	- KG/CM	Int	4	0	х	х	Х
	Gate Width Sensitivity - Board	Unsigned					
0189	1A	Int	3	0			
	Gate Width Sensitivity - Board	Unsigned					
0190	1B	Int	3	0		]	

	Gate Width Sensitivity - Board	Unsigned				
0191	2A	Int	3	0		
	Gate Width Sensitivity - Board	Unsigned				
0192	2B	Int	3	0		
	Gate Height Sensitivity - Board	Unsigned				
0193	1A	Int	3	0		
	Gate Height Sensitivity - Board	Unsigned				
0194	1A	Int	3	0		
	Gate Width Threshold - Board	Unsigned				
0195	1A	Int	3	0		
	Gate Width Threshold - Board	Unsigned				
0196	1B	Int	3	0		
	Gate Width Threshold - Board	Unsigned				
0197	2A	Int	3	0		
	Gate Width Threshold - Board	Unsigned				
0198	2B	Int	3	0		
	Gate Height Threshold - Board	Unsigned				
0199	1A	Int	3	0		

Read/Write Value Table Definition								
Number	Variable Name	Typo	Total	Mantissa	100-	110-	150-	
Number	variable ivallie	Type	Length	Length	Т	Т	Т	
	Gate Height Threshold - Board	Unsigned						
0200	1A	Int	3	0				
		Unsigned						
0201	Tachometer Divisor	Int	1	0				
		Unsigned						
0202	Tachometer Range	Int	4	0				
		Unsigned						
0203	Gate Crossover	Int	4	0				
		Unsigned						
0204	Display Dimensional Weight	Int	1	0	х	х	х	
		Unsigned						
0205	Gate Cutoff	Int	4	0				
		Unsigned						
0206	Password	Int	4	0	х	х	х	
		Unsigned						
0207	Com1 - Baud	Int	6	0	х	х	х	
		Unsigned						
0208	Com1 - Parity	Int	1	0	Х	х	х	
		Unsigned						
0209	Com1- Data bits	Int	1	0	Х	х	Х	

		Unsigned					
0210	Com1-Stop bits	Int	1	0	x	Х	х
		Unsigned	_				
0211	Ethernet Socket Port	Int	5	0	x	x	х
		Unsigned					
0212	Gate Width Calibration Offset	Int	2	0			
		Unsigned	_				
0213	Serial Number	Int	8	0	x	x	х
	Firmware Build Number - Main	Unsigned	_				
0214	Controller	Int	2	0	x	x	х
	Gate Width Actual Sensitivity -	Unsigned					
0215	Board 1A	Int	3	0			
	Gate Width Actual Sensitivity -	Unsigned					
0216	Board 1B	Int	3	0			
	Gate Width Actual Sensitivity -	Unsigned					
0217	Board 2A	Int	3	0			
	Gate Width Actual Sensitivity -	Unsigned					
0218	Board 2B	Int	3	0			
	Gate Height Actual Sensitivity -	Unsigned					
0219	Board 1A	Int	3	0			
	Gate Height Actual Sensitivity -	Unsigned					
0220	Board 1A	Int	3	0			
	Gate Width Actual Threshold -	Unsigned					
0221	Board 1A	Int	3	0			
	Gate Width Actual Threshold -	Unsigned					
0222	Board 1B	Int	3	0			
	Gate Width Actual Threshold -	Unsigned					
0223	Board 2A	Int	3	0			
	Gate Width Actual Threshold -	Unsigned					
0224	Board 2B	Int	3	0			
	Gate Height Actual Threshold -	Unsigned					
0225	Board 1A	Int	3	0			
	Gate Height Actual Threshold -	Unsigned					
0226	Board 1A	Int	3	0			
		Unsigned					
0227	Scale Msr Test Count 0.00	Int	5	0	х	Х	х
	Scale Msr Test Count 25.00 -	Unsigned					
0228	Center	Int	5	0	х	Х	х
	Scale Msr Test Count 50.00 -	Unsigned					
0229	Center	Int	5	0	х	Х	х
	Scale Msr Test Count 25.00 -	Unsigned					
0230	Left	Int	5	0	х	Х	х
	Scale Msr Test Count 25.00 -	Unsigned					
0231	Back	Int	5	0	Х	Х	Х

	Scale Msr Test Count 25.00 -	Unsigned					
0232	Right	Int	5	0	х	х	х
	Scale Msr Test Count 25.00 -	Unsigned					
0233	Front	Int	5	0	x	х	х
	Sensor Msr Test Count 0.00 -	Unsigned					
0234	Length1	Int	5	0	x	х	х
	Sensor Msr Test Count 12.00 -	Unsigned					
0235	Length1	Int	5	0	x	х	х
	Sensor Msr Test Count 24.00 -	Unsigned					
0236	Length1	Int	5	0	х	х	х
	Sensor Msr Test Count 0.00 -	Unsigned					
0237	Width	Int	5	0	х	х	х
	Sensor Msr Test Count 12.00 -	Unsigned					
0238	Width	Int	5	0	х	х	х
	Sensor Msr Test Count 24.00 -	Unsigned					
0239	Width	Int	5	0	х	х	х
		•	-		-	-	

	Read/Write Value Table Definition									
Number	Variable Name	Tura	Total	Mantissa	100-	110-	150-			
Number	variable Name	Type	Length	Length	Т	Т	Т			
	Sensor Msr Test Count 0.00 -	Unsigned								
0240	Height	Int	5	0	х	х	х			
	Sensor Msr Test Count 12.00 -	Unsigned								
0241	Height	Int	5	0	Х	х	Х			
	Sensor Msr Test Count 24.00 -	Unsigned								
0242	Height	Int	5	0	х	х	х			
	Sensor Msr Test Count 36.00 -	Unsigned								
0243	Height	Int	5	0	х	х	х			
		Unsigned								
0244	Gate Test ON Sample Total	Int	7	0						
		Unsigned								
0245	Gate Test ON Flicker Total - W1	Int	7	0						
		Unsigned								
0246	Gate Test ON Pixel ID - W1	Int	3	0						
		Unsigned								
0247	Gate Test ON Flicker Total - W2	Int	7	0						
		Unsigned								
0248	Gate Test ON Pixel ID - W2	Int	3	0						
		Unsigned								
0249	Gate Test ON Flicker Total - H1	Int	7	0						
		Unsigned								
0250	Gate Test ON Pixel ID - H1	Int	3	0						

		Unsigned					
0251	Gate Test OFF Sample Total	Int	7	0			
0231	Gate Test OFF Flicker Total -	Unsigned	,	0			
0252	W1	Int	7	0			
0232	VVI	Unsigned	,	U			
0253	Gate Test OFF Pixel ID - W1	Int	3	0			
0233	Gate Test OFF Flicker Total -	Unsigned	3	0			
0254	W2	Int	7	0			
0234	VVZ	Unsigned	,	U			
0255	Gate Test OFF Pixel ID - W2	Int	3	0			
0233	Gate Test Off Fixer ID - W2	Unsigned	3	U			
0256	Gate Test OFF Flicker Total - H1	Int	7	0			
0230	Gate Test Off Tricker Total - 111	Unsigned	,	U			
0257	Gate Test OFF Pixel ID - H1	Int	3	0			
0237	date rest off Fixer ID - 111	Unsigned	3	U			
0258	Gate Msr Test Total Box1	Int	3	0			
0236	Gate Wisi Test Total Box1	Unsigned	3	U			
0259	Gate Msr Test Total Box2	Int	3	0			
0233	Gate Wisi Test Total Box2	Unsigned	3	U			
0260	Gate Msr Test Total Box3	Int	3	0			
0200	Gate Wisi Test Total Box3	Unsigned	3	U			
0261	Gate Msr Test Total Box4	Int	3	0			
0201	Gate Wisi Test Total Box4	Unsigned	3	U			
0262	Gate Msr Test Total Box5	Int	3	0			
0263	Gate Emitter ON	Boolean	1	0			
				0			
0264	Smallest Box Mode	Boolean	1				
0265	CubiScan 100 Emulation Compression Application	Boolean	1	0			
0266		Daalaan	4	0			
0266	Enabled	Boolean	1	0			
0267	Communication Height Tour	Unsigned	2	0			
0267	Compression Height Tare	Int	3	0			
0268	Compression ON	Boolean	1	0			
0269	Gate Strobe Fast ON	Boolean	1	0			
	_	Unsigned		_			
0270	Image Type	Int	1	0			
		Unsigned					
0271	Filter On	Int	1	0			
	Sensor Msr Test Invalids 0.00 -	Unsigned	_	_			
0272	Length1	Int	5	0	Х	Х	Х
	Sensor Msr Test Invalids 12.00 -	Unsigned					
0273	Length1	Int	5	0	Х	Х	Х
	Sensor Msr Test Invalids 24.00 -	Unsigned					
0274	Length1	Int	5	0	Х	Х	Х

	Sensor Msr Test Invalids 0.00 -	Unsigned					
0275	Width	Int	5	0	х	х	х
	Sensor Msr Test Invalids 12.00 -	Unsigned					
0276	Width	Int	5	0	х	х	х
	Sensor Msr Test Invalids 24.00 -	Unsigned					
0277	Width	Int	5	0	х	х	х
	Sensor Msr Test Invalids 0.00 -	Unsigned					
0278	Height	Int	5	0	х	х	х
	Sensor Msr Test Invalids 12.00 -	Unsigned					
0279	Height	Int	5	0	Х	х	х

Read/Write Value Table Definition								
Ni. waa la a w	Variable Name	Tura	Total	Mantissa	100-	110-	150-	
Number	Variable Name	Type	Length	Length	Т	Т	Т	
	Sensor Msr Test Invalids 24.00 -	Unsigned						
0280	Height	Int	5	0	х	х	х	
	Sensor Msr Test Invalids 36.00 -	Unsigned						
0281	Height	Int	5	0	Х	х	Х	
		Unsigned						
0282	Gate Limit Right - CubiScan 25	Int	4	0				
		Unsigned						
0283	Gate Limt Left - CubiScan 25	Int	4	0				
		Unsigned						
0284	Gate Filter Type - All, Etc.	Int	1	0				
		Unsigned						
0285	Sensor Length1 Overall Gain	Int	5	0	х	х	Х	
		Unsigned						
0286	Sensor Width Overall Gain	Int	5	0	Х	Х	Х	
		Unsigned						
0287	Sensor Height Overall Gain	Int	5	0	Х	Х	Х	
0288	Sensor Length2 DBW	Float	4	1		х	Х	
0289	Sensor Length2 CPI	Float	4	0		Х	Х	
0290	Sensor Length2 Blank	Float	4	2		х	Х	
0291	Sensor Length2 Gain	Float	4	1		х	Х	
0292	Sensor Length2 Pulse	Float	2	0		х	х	
0293	Sensor Length2 Delay	Float	3	0		х	Х	
		Unsigned						
0294	Sensor Length2 Overall Gain	Int	5	0		х	Х	
		Unsigned						
0295	Barcode Enable	Int	1	0	х	х	Х	
		Unsigned						
0296	Printer Enable	Int	1	0	х	х	Χ	

		Unsigned					
0297	Expanded Protocol Enable	Int	1	0	x	Х	Х
		Unsigned					
0298	Date - year	Int	4	0	х	х	х
		Unsigned					
0299	Date - month	Int	2	0	х	х	х
		Unsigned					
0300	Date - day	Int	2	0	х	х	х
		Unsigned					
0301	Time - hour	Int	2	0	х	х	х
		Unsigned					
0302	Time - min	Int	2	0	х	х	х
		Unsigned					
0303	Time - sec	Int	2	0	Х	х	х
	Firmware Version - Length2						
0304	sensor	Float	4	2		х	х
0305	Sensor Pulse Adjust Enable	Boolean	1	0	х	х	х
0306	Gate Filter Height 10	HEX	8	0			
0307	Gate Filter Height 11	HEX	8	0			
0308	Gate Filter Height 12	HEX	8	0			
0309	Gate Filter Height 13	HEX	8	0			
0310	Gate Filter Height 14	HEX	8	0			
0311	Gate Filter Height 15	HEX	8	0			
0312	Gate Filter Height 16	HEX	8	0			
0313	Gate Filter Height 17	HEX	8	0			
0314	Gate Filter Height 18	HEX	8	0			
0315	Gate Filter Height 19	HEX	8	0			

## Appendix B Parts List

Following is a list of parts that can be purchased for the CubiScan 110-T as spare parts or if replacement is necessary.

Part No.	Quantity/Unit	
10083	Cord, AC Power	1
10273	Calibration Block, 12" x 5" x 3.6", Black	1
14062	Power Supply 12 VDC, 3.75A	1
14527	Main Controller Assembly	1
14540	USB Cable	1