



**File Name:** cas 5000 scale manual.pdf

**Size:** 4253 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 23 May 2019, 22:20 PM

**Rating:** 4.6/5 from 563 votes.

**Status:** AVAILABLE

Last checked: 18 Minutes ago!

**In order to read or download cas 5000 scale manual ebook, you need to create a FREE account.**

[\*\*Download Now!\*\*](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with cas 5000 scale manual . To get started finding cas 5000 scale manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# cas 5000 scale manual

Service Manual Rev. 2007. 09. 06 Getting Started. 16 Calibration Mode. 21 Self Test. 33 Thank you for purchasing the CAS CL5000J price computing printer scale. We have designed this We are confident that you will find the CAS CL5000J scale will meet all of your most Sales data is easily acquired through many of the available. Also available High speed printer, 53 For larger operations, CL5000J has instore network that can linkup to 32 scales. RS232 port, Ontime operation The CL5000J can use with label. Also cartridge loading mechanism helps to refill the label roll easily. Also you can print logos, templates, ingredient messages, advertisement lines, and more to promote Remember, for proper installation and maintenance please read the CL5000J Manual before use. The CL5000J also comes with the SP2 software package. This software runs on any PC using the. You can design your own label formats on your computer screen and With this percise interface, the labels you see onscreen appear exactly. You can also manage all of the CL5000J' s programs and options like pricing, PLU You can upload data from a CL5000J or download data. This is ideal solution for All this and many more features are packed into the SP2 Model. CL5000J Series. Capacity Interval. Max Tare Display. Tare 4 digit. Weight 5 digit. Unit Price 6 digit. Total Price 6 digit. Zero Pass Range. ReZero Range. Overload Range. Measurement type. Platter type. Key. Speed Key. Load cell PLU Key 48, Function Key 36. P, R Type. PLU Key 96. Report. Label Size. Barcode Type. Font. Printer Type. Dimensions. PLU Key 144 Default 30, User 10 Printing Resolution. PLU Key 72, Function Key 36. Scale, PLU, Misc. PLU, Group, Department, Hourly Direct Thermal Print. B Type P Type R Type Tray 380 x 244 mm The scale should be installed in a dry and liquid free environment. <http://www.archimax.ch/dynamic-images/cms/boston-speakers-ba745-manual.xml>

- **cas 5000 scale manual, cas cl5000 scale manual, cas 5000 scale manual, cas 5000 scale manual, cas 5000 scale manual pdf, cas 5000 scale manual download, cas 5000 scale manual free, cas 5000 scale manual 2017, cas 5000 scale manual.**

When the scale is installed in It is very important to be aware of personal safety whenever maintaining or operating this Warnings and cautions that are Please, make sure Failure to do so may cause a short circuit. This scale must be placed on a flat and stable surface. Please keep the scale away from the Factory setting Footer location is following picture Unscrow the footer and place in center hole for narrow place. If the scale is not properly leveled, please adjust the 4 adjustable legs at the bottom of the scale. Turn the legs clockwise or counterclockwise so as to center the bubble of the leveling gauge Turning the adjustable legs counterclockwise viewed from top of Turning the adjustable legs clockwise viewed from top of Power consumption Max 90W. CL5000J's outlet is on bottom of scale. Power Switch Like the many appliances of This allows. NOTE Please make sure that the power lines used for the CL5000J are dedicated lines with. No highnoise devices such as compressors, motors, etc running on it. Also, make sure that the wiring to the electrical socket is correct. If you are uncertain as to the state of your work The third prong is a safety ground and an electrician should properly wire this if it Failure to this CAN result in electrical shock from use of this or If you have any problems or questions regarding this matter, make sure to contact the CAS. Service Department. CL5000J has 2 differnt type Standard Type, Pole Type R, P. There is VFD display on CL5000J. VFD display indicates program tare, weight, unit price, total price. TO DO Insert Picture Net weight indicator Discount status indicator. Speed key shift status indicator Key pad is like following picture This may change depends on century Outer diameter of roll 100mm. Inner diameter of roll 40mm. Width of receipt roll 40, 50, 60mm. Width of label roll 60mm MAX. Width of label 60mm MAX. <http://stlnsk.ru/uploads/boston-speakers-manual.xml>

Length of label 80mmMAX  
Open the printer's side  
NOTE For auto label calibration press FEED key two or three times  
When you turn on scale, display will show below screen. You can see the Program Menu screen by pressing the MENU key.  
NOTE Refer to the function keys available program and calibration menu. Program and Calibration Menu, Function Key. Description. Selects a different menu  
Exits the Menu  
You should press PRINT key at prior menu to see sub menu screen  
Edit. Whole Program and Calibration Menu Tree is described from next pages. Refer to each code of Program and Calibration Menu Tree in following pages.  
Barcode. Tare. Unit Symbol  
Barcode Printing Group. Department. Hourly Change Password  
Scale Parameter. Clear Memory  
Table 2. All Setting Calibration. System Options  
Gravity Setting. Hysteresis Calibration  
Clear Table 1  
Printer Hardware Sensor Calibration. Peel Sensor. Printer Intensity. Adjust Feed Length. Label Preprint. Initialize Printer  
Keyboard Test. Printer Test  
Chess. Printer Sensor  
Open the tray and remove the calibration sealing.  
Order to access calibration mode. Insert a stick into the CAL switch. Switch power on, while pushing the CAL button. NOTE For Hanging type Pull forward the bottom handle to open. Refer to each code of Program and Calibration Menu Tree. First page of Calibration mode  
SPAN. Press "PRINT"  
UnLoAdWait4LoAdCapacities then press "PRINT"  
Wait4SPAN  
Please put Max weight on the tray and adjust  
ADJUSTADJUST  
This sample data are perhaps not the same as the  
PressADJUST  
Do not change setting after Span calibration. No. Capacity. Middle weight in Hysteresis Cal.  
CL5000Jr scale enables to calibrate in any country. You can set according to country standard  
For case of full recalibration set the factory gravity first and then local area  
First, Enter the gravity value in calibration area  
FactoryCountry. City. GConstant. Country. Argentina.

Buenos Aires  
Mexico City  
Sydney  
Rabat  
Vienna  
Amsterdam  
Brussels  
Wellington  
Manama  
Oslo  
La Paz  
Panama  
City  
Brasilia  
Lima  
Montreal  
Manila  
Swider  
Lisbon  
Bucharest  
Prague  
Riyad  
Santiago  
Stockholm  
Hong Kong  
Singapore  
Bogota  
Johannesburg  
San Jose  
Madrid  
Nicosia  
Bern  
Copenhagen  
Taipei  
Quito  
Tunis  
Helsinki  
Ankara  
Dusseldorf  
Montevideo  
London  
Athens  
Guatemala  
Budapest  
Jakarta  
Baghdad  
Mishima  
Seoul  
Kuwait  
Beirut  
Port Louis  
The GConstant is the acceleration of gravity in meters per second per second. You can readjust the medrange weight level for precise calibration.  
HySt. Hysteresis Calibration for example 15 kg, middle value is 5 kg  
UnLoAdLoAdHySt  
Wait for a moment after pressing "PRINT", and while display shows following message  
CAUTION Must record setting values before Executing menu. This will set the scale first default setting  
UPdAtE  
CLEAR. You can clear memory depends on options below.  
Clear all PLU data.  
Clear all Table 1 data.  
Clear all Table 2 data.  
Symbols and Speed key is initialized  
StyPE. This mode was setted by manufacturer. See the following table, and set value in order.  
No. Label Size. Lable mode "Height40  
And print out them. Calibration  
Setting Peeloff sensor. Set the extent of intensity of label printed. Set adjusting values of feed length. Length. This value can be from "0" to "400"  
You can set preprint length. You can reset printer. This mode will automatically feed the label several times to calculate the measurement. You can enter any value from "0" to "4" set the tension of label. The 2 is default value. User may enter any value of the feed alignment from "0" to "400". You can adjust the printing position detail with this menu. Value "40" will feed 5mm less  
User may select Preprint mode and any value of the preprint length from "0" to "10". It controls the length that label is pushed out. Initialize printer setting. Selecting 1 will start Display test, press any key to stop and exit.  
AdKEY. You can test keyboard by pressing. Press any keys to test Row Code. Select Printer Test Chess.

The scale will then print a TPH Thermal Print Head test label. This  
You should clean the TPH before you  
Follow the maintenance procedure for cleaning the TPH. The following  
Also, the roller may be perforated. If you need to replace the TPH, please contact the CAS Service Department.  
PARAm  
If You need to Initial Parameter settings, Enter the number " 999". If You need to Initial Parameter settings and clear all data include report, Enter the number " 998". No  
If this time is over, unit price will be cleared when next  
Minimum weight digit for printing unit division  
Unit weight for unit price. Unit for

price round unit priceTime for waiting stable when printing unit 90 ms. Automatically clear sale information after printingWhen print key is pressed without weightTime threshold for checking communication is runningHEX modeHEX modeHEX modeHEX modeHEX modeHEX mode. IP address Do not modify in parameter menu, useEx 007, 12007Ex if this year is 2017, year text is 2000Expand PLU item 0No, 1Yes. When setup correctly, these barcodes may be used within Cash Register Express to scan weighed items for sale. Initial setup of the scale involves working from the scale keypad. Afterwards, a software called CLWorks is used to connect to the scale to create Product LookUp PLU codes. PLU's are product entries within the CL5000. Hardware identification and packaging The CL5000 packaging includes the following Reference label number from the CL5000 User Manual, beginning on page 183. Scan Price Embedded barcode from the CL5000 III. Verify correct item number, weight units, and pricing are correct Important Setup Notes When multiple formats are being used, format must be assigned to the PLU itself. In this case, the global label format must be disabled, and the label format must be keyed in as part of the PLU entry in CLWorks Scales may be setup in a selfserve kiosk mode using quick keys for customer input.

Prepack mode allows the back room packer to not have to press the print key for the label to print off, saving time and repetitive motion. When creating quantity based items instead of weight based items, the override key allows you to change The CL5000 scale has onboard memory to hold a list of departments and PLU's Memory has a capacity of 3000 PLU's Each CL5000 may be statically configured to read from only 1 department at a time PLU's may all be stored under 1 department for simplicity Otherwise, departments may be created for each individual scale, so that the department name relates to the function of the scale i.e. PrePack, Seafood, Deli, etc Common Problems I. Scale will not print labels when very light items are weighed. This setting may be disabled with the following procedure. A. Press "Menu" key B. Press "Zero" key C. Enter password 000419 and press the Print key D. Enter 594 and press the Print key E. Press "1" to change the configuration setting to "Y" for yes F. Press the Print key to save settings G. Press the Esc key until you are back to the main screen H. You should now be able to weigh and print very light items Call us at 8777273548! Contact us and see how weve helped over 7,500 merchants with their POS needs. Includes CLWorksPro software package. Use in supermarkets, specialty stores, delis and more! The operator side displays are used to show Tare Weight, Unit Weight, Unit Price and Total Price on the left. The display on the right is used to display PLU names, Scrolling Messages and Programming Menus. The standard Bench Model comes equipped with 96 48 x 2 quick look up keys while the Pole and Hanging Models have 144 72 x 2. These keys may also be programmed to be special function keys. The removable label cartridges simple design allows operators a method of quickly and easily reloading labels. The CL5500 supports various die cut or continuous label sizes up to 200mm in length with the 50 preset label formats stored in its memory.

With CL Works Pro software, you can add up to 20 more custom label formats. Manage all retail activities from PLUs to label formats. The accumulated data would become an asset for users who want to get deeper insights from the data in order to make better predictions. Control multiple scales remotely and efficiently manage your retail process. InterScale Scales Manager is owned and sold by Applied Data Corporation. For more information, please visit [www.applieddatacorp.com](http://www.applieddatacorp.com). The operator side displays are used to show Tare Weight, Unit Weight, Unit Price and Total Price on the left. The display on the right is used to display PLU names, Scrolling Messages and Programming Menus. Keyboard The Double Click Call feature allows the operator to recall PLUs by doubleclicking the speed key instead of having to use the shift key. The standard Bench Model comes equipped with 96 48 x 2 quick look up keys while the Pole and Hanging Models have 144 72 x 2. The removable label cartridge's simple design allows operators a method of quickly and easily reloading labels. Label Formats The CL5500 supports various die cut or continuous label sizes up to 200mm in length with the 50 preset label formats stored in its memory. With CL Works Pro software, you can add up to 20 more custom label formats. Model CL5500B CL5500R CL5500H Weighing Capacity. Weight

Units lb or kg. Printer Thermal Print. Code128, Code93, Codabar, and moreProduct Weight 24 lbs 10.9 kg 25 lbs 11.3 kg 31.3 lbs 14.2 kg. PLU Editor Label Editor Keypad Editor. Units Inchesmm B R H. Features Options RP MODEL CL5500RP Remote Platform. Weighing Capacity Dual Range. Platter Size 15.75 x 11.8 x 3.4H. Many label sizes and formats originally designed for other brands of label printing scales can be used in the CL5000 scales. Labels Per Roll 1,000 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction In Labels Per Roll 700 Rolls Per Case 12 Min.

Order Quantities Stock 1 case Custom 5 cases Wind Direction In Labels Per Roll 600 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction In Labels Per Roll 500 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction In Labels Per Roll 400 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction In Labels Per Roll 300 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction In Order Quantities Stock 1 case Custom 5 cases Wind Direction Out The following represent a sampling of the additional labels available from LSi for use in the CAS CL5000 scale. Labels Per Roll 700 Rolls Per Case 12 Min. Order Quantities Stock 5 cases Custom 5 cases Wind Direction In Labels Per Roll 900 Rolls Per Case 12 Min. Order Quantities Stock 1 case Custom 5 cases Wind Direction Out Labels Per Roll 500 Rolls Per Case 16 Min. Order Quantities Stock 5 casse Custom 5 cases Wind Direction Out Contact LSi for information about specific label applications, or requirements. Contact LSi for pricing and availability of the labels listed above.Request A Quote. Used for computing price and weight, our scale is available in several specifications to fulfill the demands of our valuable clients. Moreover, we provide this scale to our clients at reasonable price. Specification Get Latest Price from the seller Our products are extremely wellliked by patrons for their durability, accurate dimensions, rustresistance and low maintenance. Due to their affluent practice of this area, we have been competent to offer the quality assured products to the customers as per their necessities. Get Best Deal I agree to the terms and privacy policy All rights reserved.

It is ideal for all retail outlets, grocery stores, delicatessen, restaurant, industrial and other general purpose applications It is ideal for all retail outlets, grocery stores, delicatessen, restaurant, industrial and other general purpose applications Use authorized account in widget settings We also develop customized software solutions and stock related consumables and accessories. This interface works with the software provided by the scale manufacturer. With our interface stores can reduce the amount of time needed to maintain their fresh departments. The CAS S2000Jr retail scale is a popular price computing scale that many folks have purchased from us over the years. In this article, we would like to answer some of the most popular questions that we get regarding this scale. And, yes there may be some overlap between questions but each one is a question that has been asked.Right off the bat I want to mention that this is an excellent price computing scale. The scale is fairly easy to use and the battery life is very long and rarely needs charging. The scale also offers dual range capacity and readability which is really nice. The scale also has an optional label printer available that will allow you to print basic price per pound information. The printing is very basic, so if you are looking to print off more advanced information, then you may want to consider an actual label printing scale like the CL5000 and would be helpful for those of you labeling food. But if you're looking for an inexpensive price computing scale with label printer the S2000 JR is probably going to be your best overall value in the market. The picture below is the standard version with VFD display. Yes however, the CAS s2000jr scale manual is not the most user friendly scale instruction guide that you're going to find. Regarding calibration, calibration manuals and the service manual, are only used by authorized CAS Scale distributors.

The scale operates on standard 110VAC power or rechargeable battery. Yes, we do offer CAS s2000jr replacement battery choices in our store. This is the best one that we know of. We try to answer your most asked questions about the scale. We've already stated that we like the scale and

would recommend it. There is a tare button on the front keypad. Place your container on the scale and press the tare button. Next, you would enter your price per pound on the numerical keypad and then start weighing your items. I see different color displays and towers. The S2000JR comes in three capacity choices 15 lb, 30 lb, or 60lb. The scale has two display choices LCD or VFD. The scale also has an optional tower display available. Yes with the optional label printer that we offer. Yes the scale is NTEP Approved. It is legal to use for commerce although depending on your states rules it might need to be certified by either a local scale company or certified by your state weight and measurement. Might be a good idea to contact your state department of agriculture. This varies depending on which display type you choose. LCD is approximately 200 hours without backlight. VFD display is approximately 6 hours. Yes, it displays weight in pounds, kilograms, or ounces. Yes the S2000jr has a display on the front for the scale operator to see and a display on the back so the customer can see the weight and price information. Yes the scale has approximately 3 Direct PLU's and 199 Indirect PLU's. This varies based on whether you choose a standard counter top version or pole mount version. The pole mount version has room for more direct PLU's since the display is up on the pole. Yes the AC adapter powers the scale and can recharge the battery. If so what kind of batteries. Yes the scale does have battery power. The battery is an internal rechargeable battery. We do have other brands of scales that take "D" size batteries if you prefer.

Yes it is NTEP approved Class III The S2000JR features "Dual Range" which is kind of like getting two scales for the price of one. Let's take the 30 lb capacity for example. On a regular commercial scale, you would see 30 lb capacity with 0.01 lb readability. But with the S2000JR and dual range capability, from 0 to 15 lb, the scale will read down to three decimal places for increased accuracy. Then from 15 to 30 lb it will read weights in the standard 0.01 lb increments. Yes, the RS232 data port allows a printer to connect easily to the scale. We have sold this scale with the DLP50 label printer. Yes it displays the weight, price per pound, and total on both the front and the back. The LCD display can be standard or backlit. In our experience, the CAS S2000JR is a reliable scale. In addition to the CAS S2000 Junior, we are big fans of several other brands of retail scales. For many years we used to sell the Mettler Toledo 8433 price computing scale. That was THE go to scale for a good, reliable retail scale. We also like the Rice Lake RS130 and RS160 if you are looking for a more compact retail scale.