

Digi Sm 300 Scale Manual



File Name: Digi Sm 300 Scale Manual.pdf

Size: 3858 KB

Type: PDF, ePub, eBook

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Reload to refresh your session. The calibration experts needs the service manual of the unit which i unfortunately misplaced.Serial number 95211589 Try. The kit provides the integrated building blocks to quickly and costeffectively create flexible and secure embedded applications for integrated highperformance networking solutions. SM720EB; Remote update of Operating system, PLU files, label formats, etc; Builtin wireless with 802.11b and g; Date and time stamp for fresh item management; Supports Allergens, trans fats and COOL labeling; 2 MB base memory expandable to 10 MB. Call for price SM720EP; The SM720 series is the most versatile and cost effective scale and printer on the market today. Over 20,000 installed; Sequential alphanumeric post display; Remote update of Operating system, PLU files, label formats, etc; Builtin wireless with 802.11b and g; Date and time stamp for fresh item management; Supports Allergens, trans fats and COOL labeling; 2 MB base memory expandable to 10 MB; 80mm wide thermal head; prints at 153mm per second; 3 color LCD customer display. SM720TB; The SM720 series is the most versatile and cost effective scale and printer on the market today. We have Digi Digital. Over 20,000 installed. Fully flexible, programmable operator touch screen with all the features of the basic SM720 scales; Touch screen; Remote update of Operating system, PLU files, label formats, etc; Builtin wireless with 802.11b and g; Date and time stamp for fresh item management; Supports Allergens, trans fats and COOL labeling; 2 MB base memory expandable to 10 MB; 80mm wide thermal head; prints at 153mm per second; 3 color LCD customer display. SM720TP; The SM720 series is the most versatile and cost

effective scale and printer on the market today. Fully flexible, programmable operator touch screen with all the features of the basic SM720 scales; Touch screen with post; Remote update of Operating system, PLU files, label formats, etc; Builtin wireless with 802.11b and g; Date and time stamp for fresh item management; Supports Allergens, trans fats and COOL labeling; 2 MB base memory expandable to 10 MB; 80mm wide thermal head; prints at 153mm per second; 3 color LCD customer display. Call for price SM90H; The SM90 series is the most versatile and cost effective scale and printer on the market today. Over 20,000 installed; Remote update of Operating system, PLU files, label formats, etc; Builtin wireless with 802.11b and g; Date and time stamp for fresh item management; Supports Allergens, trans fats and COOL labeling; 2 MB base memory expandable to 10 MB; 80mm wide thermal head; prints at 153mm per second; 3 color LCD customer display. Call for price SM300B; DIGI SM300 series promotes your business by using proven concepts for merchandising and networking; Simultaneous alphanumeric display; Drawer style cassette for label or receipt; 1 MB standard memory expandable to 2 MB; 60mm thermal head, 190 DPI high speed direct thermal imaging; Printing with easy access to thermal head; Computer works to update and back data. Digi Scale SM300P; DIGI SM300 series promotes your business by using proven concepts for merchandising and networking; Simultaneous alphanumeric post display; Drawer style cassette for label or receipt; 1 MB standard memory expandable to 2 MB; 60mm thermal head, 190 DPI high speed direct thermal imaging; Printing with easy access to thermal head; Computer works to update and back data. DP90; Distinctive labelling capability, simpleTouch Screen operation, and an advanced networking system; LCD with touch screen feature; Compact design; 100mm per second printing speed; 1 MB standard memory expandable to 8 MB; Programmable random label printer.

Call for price DPS90; Integrated handwrap and prepack scale and print system; LCD with touch screen feature; Compact design; 100mm per second printing speed; 1 MB standard memory expandable to 8 MB; Large, low profile stainless steel platter; Programmable random label printer. DPS3600; Rugged, high production scale and printer for prepackaging operation; Incorporates the NBI DIGI exclusive WipeOn Label Applicator. Would you like to try it too Please try again later. SM300 Operating Specification. DIGI SM300 series promotes your business using a Operating Temperature. 4 Aug 2016 View and Download DIGI SM300 operation manual online. digi. SM300 Scale pdf manual download. DIGI SM300 SM300 Service Manual DIGI RM40 RM40 User's Guide DIGI SM300. Service Manual DIGI SCALES Installation Software DIGI SCALES View online or download Digi SM300 Operation Manual. We have 1 DIGI SM300 manual available for free PDF download Operation Manual. DIGITAL COMPUTING PRINTING SCALE. SM300. Edition 6. Digi SM300 service Manual Operating Specification. I NEED USERS GUIDE OR PROGRAMMING OF DIGI SM 25 PRICE COMPUTING SCALE. PLEASE I have the operators manual for the SM25, but not a Showing recent items. Checking your browser before accessing This process is automatic. Your browser will redirect to your requested content shortly. Page Count 147 Month. Year. January Welcome to use DIGI's product. Please see the operation manual and learn how A. Specification List. B. Flexible Barcode Setting Guide. C. Traceability Setting Guide. D. Nutrition Setting Guide. E. Operational Menu Tree Bench Type Pole Type Indicator R REGISTRATION MODE All the sales transactions are Indicator X CHECK MODE Printing out and sales report.. Indicator S PROGRAM MODE Programming preset data, such as Indicator Z TOTAL MODE Clear sales data stored.. Indicator X Blink Password Setting Mode Set PASS WORD for X, S, ZZ blink Move cursor left or right. Thermal Head Model TDK LHE4253SU.

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Max Printing With 56mm Compare of Two Thermal Head Types of SM Series Scales Thermal Head Photo Digital printing scale consists of electronic cash registers function and label printing

function. Highspeed, high reliability thermal head printer. Easy paper handling achieved special designed mechanism. Builtin clock automatically updates data and time. Quick response to weight changes. Capacity Resolution Calibrating by software. Customer and operator display optional customer pole display. Various reports. Ethernet function. Optional wireless Ethernet card. RS232C interface for data communicate and barcode scanner connection. Optional cash drawer. Compact housing. Weight display Unit price display Total price display Tare weight display Weight display Unit price display Total price display Platter size Overall size Bench Pole Note Labels must be winding outwards on top backing paper and not inwards under backing paper within the If labels are wound wrongly, printing problem may result. We do not recommend the Label Type Bubble. Place the scale on the flat surface and adjust the four legs until the bubble on the level is in the Ethernet Port. RS232 Port. Cash Drawer Port. Fuse. Holder. Power. Switch Enter X mode. Lamp X turns on. To clear all memory. Lamp Z turns on. Before setting 141, please enter Z mode. Lamp Z turns on. XXXSPEC data Retry. Correct password. Enters X mode. Enters S mode. Lamp S turns on. Need Z mode password. Correct password. Enters Z mode. Need PWD mode password. Back to Weight mode. Lamp R turns on. This function is used to clear files in Memory. Lamp Z turns on. PLU file. In Programming Mode, there are two ways to select the Programming File by using different keys such as. Enter the Number key. The files listed below can be programmed in PROGRAM Mode S Mode. Key To Press. Data files. PLU Programming. Logo Programming. Department Programming. Tax Programming. Main Group Programming. Program or Skip Item Data. Key Assignment. Memory Status. Shop Name Programming. Advertisement Programming.

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File Load. Vender Programming. Date and Time Programming. Special Message Programming. Ingredients Programming. Text Programming. Free Format Programming. Scrolling Message Programming. Scroll Sequence Programming. Place Programming. Machine setting DEPARTMENT, MAIN GROUP and PLU files are connected as shown below. By the following DELICATESSEN etc. You can link a Main Group to a Department in the Main Group file. Tax Number can be assigned to BEEF SIRLOIN. You can link the PLU to a Main Group in the PLU programming file. Connection of DEPARTMENT, MAIN GROUP and PLU Department file is used for categorizing Main Groups. The Main Groups that are not linked to any Department will be assigned to. Department Number 97 automatically. Maximum 16 characters per file are available and each with 1 Lamp S turns on. Select Department Programming. Enter department programming, Enter Method. Note 2 The DEPT. No. 1 to No. 99 are available for programming. Lamp S turns on. Select Department Programming. Delete Dept. No. 1 for "MEAT". Delete the Dept. file 1, Note 1 When the MAIN GROUP FILE exists under the Department File, the Department Number cannot be Main Group is the middle category and can be assigned to a Department. The Main Group file is used The assigned TAX will apply for all the PLUs Up to 250 data can be programmed in Main Group file. Maximum 16 Lamp S turns on. Select Main Group Programming. Main. Group code. Select Main Group No. Enter Main Group programming. Set the Department number. Link. Main. Group Department 1. Name of the Main Group 111 is Tax of Main Group 111 is tax Store the Main Group file, back to S Note 1 For tax rate programming, refer to 3.20 Tax File in S Mode. Note 3 The Main Group No. 1 to No. 997 are available for PLU programming. Note 5 Each Main Group No. Lamp S turns on. Select Main Group Programming Enter it. Enter Main Group No. Delete M.G. file 111, back to S Note 1 When the PLU FILE exists under the Main Group File, the Main Group Number cannot be deleted.

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In The following. Display. No. Parameter. Symbol No. Symbol Lamp S turns on. Select PLU item Selection Mode After finish setting, save it. Back to S mode. SKIP for each parameter, if necessary. The following items can be programmed in PLU PROGRAMMING mode. The format chosen for the. PLU will decide what items can be programmed in the PLU file. The items which

print areas are not set. PLU file for weighing item and nonweighing item listed below can be programmed according to the Weighing Item. Step. PLU File weighing Item. Remarks Refer to Label Format List. Only when Item Code is more than 6 digits. Only when Spec02 set to 3. S1.15 is skipped. S1.22 are skipped. Remarks Special message No. Select No. from SP message Ingredient No. Select No. from Ingredient file S1.36 are skipped. S1.43 are skipped. PLACE message will print on 1st line of Commodity Name. Step. PLU File Nonweighing Item. Remarks Refer to Label Format List. Only when Item Code is more than 6 digits. Only when Spec02 set to 3. S1.15 is skipped. S1.22 are skipped. PLU File Nonweighing Item Remarks Message S1.36 are skipped. S1.43 are skipped. PLU data weighing item is programmed by following procedure as below. If the selected 1st or 2nd label format does not have print area for the PLU items, the item will be skipped. Lamp S turns on. Enter PLU programming mode. Enter new PLU Number Ex. 100 you want. Enter PLU programming. Set flag data. Ex. 29 Link PLU 100 to Main Group 111. Set used by date, if necessarily, packed date can set the day after. Set the packed time. Enter Preset Tare of PLU 10. Ex. 0.100kg Set special message file number. Ex. Number 1. Special message file 1 is linked to this PLU. Set ingredients file number. Ex. Number 1. Ingredients file 1 is linked to this PLU. After finish setting, save it. Back to S mode. Note 4 The PLU No. 1 to No. 999999 are available for PLU programming. Note 5 The programmed PLU commodity name are printed on the label or receipt. Note 6 Max. 100 letters for commodity name per file are available. Note 7 Each PLU No.

must be linked to the existing Main Group No. Refer to 3.4 Main Group File. PLU data nonweighing item is programmed by following procedure as below. Lamp S turns on. Enter PLU programming mode. Enter PLU programming. Change Unit price of PLU 200 to Select Label format for 1st Label by Select Label format for 2nd Label. Select the type of BARCODE by. Select barcode format by press. Set flag data. Ex. 29. The Default Flag Data can be set at No appended item code of PLU ADDOFF. Ex. EAN ADDOFF. Set Main. Group Enter Main Group No. Ex. 222. Link PLU 200 to Main Group 222. Set used by date, Setting if necessarily, packed date can set. Set the packed time. Set Special message file 1 is linked to Set ingredients file number. Ex. Ingredients file 1 is linked to this. Back to S mode. Note 4 The PLU No. 1 to No. 999999 are available for PLU programming. Note 7 Each PLU No. must be linked to the existing Main Group No. Refer to 3.4 Main Group File. The function is very useful to save Ingredients. Example PLU No. 124 is programmed with most data of the PLU No. 100 already in memory. Lamp S turns on. The 1st Label format is T6. Commodity Name of PLU 124 is "SLICE". Item code of PLU 124 is 10124. Store the PLU 124 file, back to S mode. Lamp S turns on. Enter PLU programming mode. No. 124. Delete PLU file No. 124, back to S. Note 1 Only the programmed PLU file can be deleted. Shop manager may Type of Volume Discount. Shop manager can select a discount type from 5 types of volume discount. The formulas of 5 discount Formula of Discount price. Discount Type. Free Item. Formula. Example Unit Price and allow SPEC 231 must set to. Unit Price Discount Formula 2 can be Setting. Unit Price % Discount Total Price Discount. Discount Amount. Total Price % Discount Fixed Price Discount Mark Down Print function is used to print the discount price as well as the original price with double Mark Down Print function can be selected from the following. Type of Sales price function. Description of Sales Price data on label. Unit Price. No Mark Down.

Unit Price Mark Down. Total Price Refer to Note 1 Mark Down function, when using Total Price discount and Free item discount. The function is used for checking the number of existing PLU and remaining programmable PLU. Lamp S turns on. Select memory status check mode. The Preset keys can be used for assignment of PLUs and Function keys to speed up the operation in RPLU Number can be assigned to a preset key to call up PLU data by pressing the assigned preset key on. Registration Mode. For example Assign PLU Number 100 to Preset Key Number 1. Lamp S turns on. Key Assignment mode is MENU 4 PLU No. 100 had been assigned to. Preset Key 1. Note 1 Nonexisting PLU No. Note 2 If assigning PLU Number 50 to the Preset key No. 1 has been already programmed, the PLU No. 50 will Function Key, Vender Key or Preset Tare. By assigning the

following function keys to Preset keys, the functions can be used by touching the assigned Lamp S turns on. Key Assignment mode is MENU 4 Enter PLU assignment mode. Enter Function Key assignment Select PRICE DISCOUNT function. PRICE DISCOUNT function had Note 1 Non assigned Preset Key can be set as function key. The following operation as below is to delete the Preset Key Assignment for PLU preset key, Function. Key and Vender key. Lamp S turns on. Key Assignment mode is MENU 4 Enter PLU assignment mode. Enter Function Key assignment Enter deleting mode. Note 1 Non assigned Preset Key can not be cleared. Shop Name data will be printed on Label or Receipt can be programmed in this file. The maximum At Programming Mode, select Shop Name programming mode and then enter new Shop Name Lamp S turns on. Shop name File mode is MENU 5 Enter. Shop. Name. File Enter shop name code. Ex. No. 1 Enter the shop name. Ex. "DIGI Enter shop name for the 2nd Store Shop Name File 1, Back to SA Shop Name programming mode, enter existing Shop Name Number Ex. 1 to be deleted. Non existing Shop Name File can not be deleted. Lamp S turns on. File Enter shop name file 1. Ex. No. 1. Enter deleting mode.

Delete Shop Name File 1, back to SA Advertisement message is the sales promotional description on the label, such as "FOR BARBECUE" Commodity Name occupies all of the print area, there will be no room for the Advertisement Message Maximum 2 lines can be programmed for each Advertisement Note Advertisement message print on all label can be set at SPEC 96, printing position can be set at. SPEC 14 and printing method can be set at SPEC 15. At Programming Mode, select Advertisement programming mode and then enter new Advertisement Lamp S turns on. Select Enter advertisement File programming Enter the advertisement File No. 1 Ex. No. 1. Enter the advertisement as the same Change font size to L5. Note 1 Max. 2 line per file are available, max. 100 letters per line are available. letters per line depends on font size At Advertisement programming mode, enter existing Advertisement Number Ex. 1 to be deleted. Lamp S turns on. Select Enter File Enter File No. 1. Delete advertisement File 1, back to. S mode. Vender file is used for programming names of operators. Maximum 16 characters can be entered per. Vender name. A programmed Vender number can be assigned to a preset key. The Vender Number or. Name Depend on Spec 21 setting will be printed on the label, if selected label format with print area Lamp S turns on. Select. Vender Enter. Vender. File Select vender key. Ex. V1 Vender 1. V1. Ex. "MIKE". Store Vender File V1, back to S The builtin clock system can automatically work once they are set. Lamp S turns on. Date Time Enter. Date Time Set Month 08, Day 19 and Set Hour 9, Minute 05. S mode. Special Message can be used as a description on the label such as receipt, which can be assigned in each. PLU. Since standard format does not have a print area set for Special Message, Special Message cannot To print Special Message on the label, it is required to use a Free. Format with a Special Message print area programmed.

Maximum 16 special messages can be Number of line is depends on the size of the print The default Special Number print on Receipt can be set at SPEC 112 and Note If SPEC 43 set to RECEIPT, maximum 8 lines can be programmable for each Special Message. Number and without select a required Free Format. At Programming Mode, select Special Message programming mode and then enter new Special Lamp S turns on. Select special message file programming Enter special message File programming Enter File. No. 1. Ex. No. 1. Enter the special message File as the same Change font size to M3. Program 2nd line of this special message. File. Store special message File 1, back to SA Special Message programming mode, enter existing Special Message Number Ex. 1 to be deleted. Lamp S turns on. Select Enter File Enter special message File 1. Ex. No. 1. Delete special message File 1, back In Ingredients data programmed in this Master Ingredient file can be printed on the Free Format F1F99 The size of print area will decide the numbers of lines and characters of Ingredients data can be programmed in this file. Note Maximum 39 lines can be programmed for each Master Ingredient data when SPEC 43 set to 0. At Programming Mode, select Ingredient programming mode and then enter new Ingredient number Lamp S turns on. Ingredient Enter. Ingredient. File Enter Ingredient. Enter the Ingredient File as the Name Entry. Program Ingredient

File. Store Ingredient File 1, back to S At Ingredient programming mode, enter existing Ingredient Number Ex. 1 to be deleted. Lamp S turns on. File Enter Ingredient File 1. Ex. Delete Ingredient File 1, back to S mode. Text cannot be printed You must use a Free Format Maximum 2 lines per text can be programmed and number of line Note Print Text 5 to 16 on Total label can be set at SPEC 332 setting. At Programming Mode, select Text programming mode and then enter new Text number Ex. 1 Lamp S turns on. Select Text file programming Enter Text File programming Enter Text. Enter the Text File as the same Entry.

Change font size to S5. Program Ingredient File. Store Text File 1, back to S mode. At Text programming mode, enter existing Text Number Ex. 1 to be deleted. Lamp S turns on. Select Text file programming Enter Text File programming Enter Text File 1. Ex. No. 1. Delete Text File 1, back to S The Free Format enables you to design your own label format, by setting print angles, print positions, Label format within the following height and width can be created. The bottom 8 Please do not program any item closer than 1mm to the edges of the label. Print Area. The item data cannot be printed at the bottom 10 mm of labels. Preprint data such as shop name or Also the item data should not be printed within 1mm Print Angle. Print angle of each Print Item can be selected from 4 different angles, 0 degree, 90 degree, 180 degree, According to the Print Item for Item Label. Up to 82 different item data can be programmed in Item Label Format and is used for printing at. Manual mode and prepack mode. Ty Display Item Data. Type. Item Data. Display Programmable data. Type 1. Type 2. Type 3. Type 4. X position At Programming Mode, select Free Format programming mode and then enter new Free Format. Basic Setting width, height, angle and label type Lamp S turns on. Select Enter. Free. Format Select. Format. Number. No. 1. Ex. No. 1. Enter. Label Enter. Label Select label type. Enter item setting. Select print angle. Ex. 90 degree. Enter print status. Ex. All item print. Select the character size. Ex. S5 Enter height value. No. 1. Ex. No. 1 The Free Format Label cannot be deleted when the label is linked to existing PLU file. At Free Format programming mode, enter existing Free Format Number Ex. 1 to be deleted. Free. Format Enter free format file number 1. Enter delete mode. Delete free format file 1, back to S mode. You can create your desired label format by copying an existing format and modifying it to your needs. Enter Format Select Free Format File Number. No. 1. Ex. No. 8 Change label height Ex.

No Save the Commodity Name print Select Ingredient program mode. Enter Ingredient programmable Enter X Position value Ex. Enter Y Position value Ex. Change print angle Ex. No Enter WIDTH value Ex. 54mm Enter HEIGHT value Ex. Enter S mode. Enter the Place File as the same Store Place File 1, back to S mode. At Place programming mode, enter existing Place Number Ex. 1 to be deleted. Delete Place File 1, back to S mode. Logo is the trademark of the shop, which will be printed in Label or Receipt. Logo will be printed on Format Label, set the print area of Logo data on the Free Format in advance. Logo data can be programmed up to 4 logos. When using 4 logos for label, assign the LOGO KEY to A logo data is formed by a pattern of dots 128 horizontal dots and 64 vertical Note All standard formats have 37 dots x 30 dots for logo print area. Example DIGI Logo for label 37 x 30 dots The following display appears when entering Logo Program Mode. Key Function for LOGO Set Up At Programming Mode, select Logo programming mode and enter new Logo number. Ex. 1 Set Fill or Clear dots you want and the save the Change the Horizontal start position Ex. 5 At Logo programming mode, enter existing Logo Number Ex. 1 to be deleted. Enter Logo File number 1. Delete Logo File 1, back to S This function enables you to program consumption tax rate included or excluded in the price. Up to 10. Tax Numbers 1 10 can be programmed. The programmed Tax rates Tax Number that are linked File. Tax Rates can be entered between 00.00 % 99.99 %. To enable TAX programming mode, SPEC There are two types of Taxes. ADD ON TAX Tax is added to the Total Price. VAT TAX Tax is included in the Total Price. Note If you want print PRICE WITH TAX on Item Label, the selected label format must has print area for. AFTER TAX in advance. At Programming Mode, select TAX programming mode and then enter new Tax number Ex. 1 Enter Tax File programming Enter Tax File number. Ex. 1.

EnterWhen the Tax Number linked to the existing Main Group File or PLU File, the Tax Number cannotAt Tax programming mode, enter existing Tax Number Ex. 1 to be deleted.Enter Tax File number 1. Delete Tax File 1, back to SMaximum 100 characters can be programmed for each scroll message and up to 9scroll message dataAt Programming Mode, select Scrolling Message programming mode and then enter new ScrollEnter Scrolling Message programmingEnter Scrolling Message number.Ex. 1S mode.When the Scroll message number is linked to Scroll Sequence, it can't be deleted. At Scrolling Message program mode, enter existing Scroll Message Number Ex. 1 to be deleted.Enter Scrolling Message number.Ex.Delete Scrolling Message File 1, backEach scroll sequence consists of up to three kinds of Messages. Scroll Sequence means the scroll display order and display appearance of the programmed scrollAt Programming Mode, select Scrolling Sequence programming mode and then enter new ScrollEnter. Scrolling. SequenceEnter Scrolling Sequence fileEnter existing Scrolling Message. Number.Ex. 1, 2, 3. Select Scrolling pattern for eachSelect Scrolling Rate.This Function is used to enable the programmed Scroll Message data by Scroll Sequence NumberThe Scroll Message, Scrolling. Pattern and Speed will follow Scroll Sequence Number setting. Enable Scroll Sequence File. At Scroll Sequence programming Mode, enter Scroll Sequence Number you want Ex. 1.Scrolling. SequenceEnter Scrolling Sequence fileEnable.

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