Sam4s NR-5xx - Quick Setup Guide

Memory Allocation Reset & Configuration

Note – This reset procedure has been carried out at the factory and need only be carried out again if the default file sizes needs increasing or decreasing.

Important:-The following procedure resets the machine back to factory defaults. This will **remove** all current program and sales information.

- Insert the C key and turn past PGM to the unmarked S mode.
- Then power **OFF/ON** whilst holding cheque key shown below. The display will show the prompt **RAM ALL CLEAR**



- Press the Top Left, Bottom Left, Top Right, Bottom Right keys. The display will show RAM ALL CLEAR, and will spell GOOD for each of the 4 corner key presses.



- At the LOAD DEFAULT SET prompt

either Press CASH to load and print the default values.

- The S Mode menu is shown when completed.
- Continue as shown below to change the values. or
- Press X/TIME to begin entering new values.
- When prompted with the file name i.e. PLU, GROUP

either Enter the New Value and press CASH

- Press **CASH** to bypass and keep default values or
- At the ARE YOU SURE prompt press CASH The process is now complete and the preset values printed.
- Turn to the REG mode, Enter 1 then press Clerk # to sign on.

Menu Navigation

The register uses a menu system which makes setup easy to do without reliance on a manual. In order to use the menu system the following keys are required: -

- CHARGE / CHEOUE up and down menu / options
- Numerics direct to menu option
- **CASH** select menu option / exit + save program option

- CLEAR select previous menu / cancel program option -
- **PAID OUT / CLERK #** page up/down through menus

Receipt Logo

The following shows how to program the Receipt logo messages.

- Insert the **C** key and turn to the **PGM** mode
- Enter 8 and press the CASH key
- -Enter 1 (preamble) or 2 (postamble) and press the CASH key
- Select the line number and press the CASH key
- -Type in the text using the alpha layout and press the **CASH** key
- Press **CLEAR** three times to finish and return to REG mode

Note :- For bitmap image printing please refer to the manual, or press the help key for instructions on printing 1 of 20 preset images.

Product Creation

New items can be created in REG as shown opposite and PGM as below.

Naming Products

- Insert the **C** key and turn to the **PGM** mode -
- Enter 1 and press the CASH key three times
- Select the product by **either**, Pressing the item key, **or** Entering the code number and Pressing the PLU No Key. (or by scanning the item). Select DESC: and press the **CASH** key
- Type in the Name using the Alpha layout and press the **CASH** key
- Press **CLEAR** four times to finish and return to REG mode

Product Pricing

- Insert the C key and turn to the PGM mode
- Enter 1 and press the CASH key three times
- Select the product by **either**. Pressing the item key, **or** Entering the code number and pressing the PLU No Key. (or by scanning the item).
- Select Price/HALO1 (or Price/HALO 2) and press the CASH key
- Enter the price without the decimal point followed by the **CASH** key
- Press **CLEAR** four times to finish and return to REG mode

Note :- Price functions can be set to sell at another price if the current price is 0. Also the sale of 0 price products can be prevented as per the manual.

Product Grouping

Linking Products to Groups

- Insert the **C** key and turn to the **PGM** mode
- Enter 1 and press the CASH key three times
- Select the product by **either**, Pressing the item key, **or** Entering the code number and pressing the PLU No Key. (or by scanning the item). For a range of products, select both the first then the last item.
- Select Group #1 and press the **CASH** key
- Press **CLEAR** four times to finish and return to REG mode

Naming Groups

- Insert the C key and turn to the PGM mode
- Enter 2 and press the CASH key
- -Enter the Group Number and press the **CASH** key
- Select DESC: and press the **CASH** key -
- Type in the Name using the alpha layout and press the **CASH** key
- Press **CLEAR** twice to finish and return to REG mode

Creating the Products in REG – Short Method

This shows the procedure for item creation in REG mode, with price entry and automatic naming from a keyboard item.

- Turn the key to the **REG** mode.
- Enter the PLU code and press the PLU No Key or Scan the item.
- At **NOT FOUND** Prompt. Enter the price without a decimal point
- Press the key on the keyboard for item name and group setting.
- The item is now sold, and the sale can continue

Creating the Products in REG – Detailed Method

The following is a more detailed item creation in REG mode as an alternative method to the above. (This requires the following setup to create a Not Found Key which can be used)

Setting up the Not Found function

- Insert the C key and turn past PGM to unmarked S mode.
- Enter 4 and press the CASH key
- Enter 1 and press the CASH key
- Enter 23 and press the CASH key
- Press **CHEQUE** to select **FULL** and then press the **CASH** key
- Press CLEAR twice to finish and return to REG mode

Using the Not Found function

- Turn the key to the **REG** mode. Enter the PLU code and press the PLU No key or Scan the item
- At the **NOT FOUND** error press the **CASH** Key
- Select DESC: and press the CASH key
- Select Price/HALO1 (or Price/HALO 2) and press the CASH key
- Enter the price without the decimal point
- followed by the **CASH** key
- Setup any further options as required i.e. Group#1
- Press **CLEAR** twice to finish

- The product is programmed ready to sell now or later Note for such settings as manager control of the key see the manual.

Using Clerk Interrupt & Check Tracking

It is possible to save a transaction either for a clerk or a check

For Clerk interrupt, the clerk would sign on, make the sales as normal then sign off and the sale will be automatically stored for recall when the clerk signs back on. For Checks, the operation is as follows. :-

Opening

Billing

- Ensure a Clerk is signed on.
- Enter the Number and press the **CHECK #** key

Enter the Number and press the **CHECK #** key

Press the **PRINT CHECK** key to produce the ticket

Note :- For adding checks together refer to the operation manual

Sell the products as required. Press **SERVICE** to store the balance (or select payment)

Ensure a Clerk is signed on.

Backing Up Program To USB/SD Card

The files shown are as default, backed up on to the card in the folder \NR-500\Store001\PGMBack

PLU / Mix and Match	Group	Tax	All System Settings
Keyboard	Function Status	Clerks	Financial / Clerk Text
Logo	Stock	Macro	Misc & Ports

- The SD slot is near to the receipt roll, secured with a screw
- Insert a formatted (FAT32) USB/SD card into the slot
- Insert the C key and turn past **PGM** to the unmarked **S** mode.
- Enter **7** and press the **CASH** key
- Enter either 1 (SD) or 2 (USB) and press the CASH kev
- Enter 1 and press the CASH key
- Press **CLEAR** three times to finish and return to REG mode

Note: - The default store name of Store001 (without spaces) can be changed as shown in the manual

Restoring Program From USB/SD Card

The files shown are the program files, stored on to the card in the folder \NR-500\Store001\PGMBack. The program should only be restored into a machine with the same memory allocation settings and the same keyboard style (flat / raised).

To print the memory allocation; in S Mode, enter 60 subtotal

*Warning this procedure will overwrite pre-existing data

- The SD slot is next to the receipt roll, secured with a screw
- Insert the USB/SD card into the slot which contains the backup
- Insert the C key and turn past PGM to the unmarked S mode.
- Enter 7 and press the CASH key
- Enter either 1 (SD) or 2 (USB) and press the CASH key
- Enter 2 and press the CASH key
- Press **CLEAR** three times to finish and return to REG mode

Note: - The default store name of \backup (without spaces) can be changed as shown in the manual

Saving Sales Total to USB/SD Card

The files shown are as default backed up on to the card in the folder \NR-500\Store001\Saleback\CSVBack\Date\Time

CLK	Time	Fin & VID	MnM
Day	Grp	PLU	STK
TRN	EJ	MIN	Tbl

- The SD slot is next to the receipt roll, secured with a screw
- Insert a formatted (FAT32)USB/SD card into the slot
- Insert the **C** key and turn to the **X** position
- Enter 7 and press the CASH key
- Enter either 1 (SD) or 2 (USB) and press the CASH key
- Enter **3** and press the **CASH** key
- Enter **1** and press the **CASH** key
- Press **CLEAR** four times to finish and return to REG mode

Setting up a Kitchen Printer

Sales orders can be printed on an internal or external printer. The products are linked to Groups (as shown previously) These groups are then used to choose which items are to print on the ticket.

Setting the Groups to Print

The items are linked to groups (see previously) i.e. Food, Specials etc. These groups are then set as **K**itchen **P**rinter.

- Insert the **C** key and turn to the **PGM** mode
- Enter 2 and press the CASH key
- Enter the Group No. i.e 1.2 and press the CASH key
- Either: -
- Enter 4 and press the CASH key Internal Receipt
- Enter **5** and press the **CASH** key Com 1
- Enter 6 and press the CASH key Com 2
- Press **CHARGE** followed by the **CASH** key
- Press CLEAR twice to finish and return to REG mode

Setting a Communications Port For Printing

The following defines which of the communication ports is to work with an external printer. (Nothing is required to be set for Receipt Print KP).

- Insert the C key and turn past PGM to unmarked S mode.
- Enter 5 and press the CASH key
- Enter **1** for port 1 **2** for port 2 connection
- Press the CASH key
- Enter 1 and press the CASH key to select the correct baud rate

Note :- The current printer baud rate can be found by powering off/on the printer whilst depressing the feed key (power off afterwards).

- Utilise CHEOUE and CHARGE to select the correct baud rate
- Press the CASH key
- Enter 5 and press the CASH key
- Press the CHEOUE twice to select Printer
- Press the CASH key
- Enter 6 and press the CASH key
- Press the CHEOUE / CHARGE keys to select the correct printer model - Press the CASH key

Setting Up a USB Barcode Scanner

A USB barcode Scanner can be connected for the creation and sale of EAN 8, 13 and 02,21 etc Price Inclusive codes (see Manual)

Setting an External USB Scanner Port

- Insert the C key and turn past PGM to unmarked S mode.
- Enter **5** and press the **CASH** key
- Enter 3 and press the CASH key
- Press CHARGE to select Scanner
- Press the CASH key followed by CLEAR
- Power off the NR-5xx
- Plug in the USB Scanner
- Turn the **C** to the **PGM** position
- Whilst holding down the **CASH** key power on
- When prompted, press the **CASH** key twice

Setting Up a Barcode Scanner

A serial barcode Scanner can be connected for the creation and sale of EAN 8, 13 and 02,21 etc Price Inclusive codes (see Manual)

Setting an External RS-232 Scanner Port

Ensure the Scanner is connected to the coms port and the supplied Sam4s Scanner setup sheet has been scanned, and a note made of the baud rate, parity, data and stop bit settings - Insert the **C** key and turn past **PGM** to unmarked **S** mode. - Enter 5 and press the CASH key - Enter **1** for port 1 **2** for port 2 connection - Press the CASH key - Enter 1 and press the CASH key - Utilise CHEOUE and CHARGE to select the correct baud rate - Press the CASH key - Enter 2 and press the CASH key - Utilise CHEOUE and CHARGE to select the correct parity - Press the CASH key - Enter 3 and press the CASH key - Utilise CHEOUE and CHARGE to select the correct data bits - Press the CASH key - Enter 4 and press the CASH key - Utilise CHEQUE and CHARGE to select the correct stop bits - Press the CASH key - Enter **5** and press the **CASH** key - Press the CHEOUE three times to select Scanner - Press the CASH key - Power off the NR-5xx - Turn the C to the PGM position - Whilst holding down the **CASH** key power on - When prompted, press the CASH key twice Connecting a PC The ECR can connect to the PC using various packages, E.g.

from the ECR edited then **Download** back to the ECR. **RS-232** Connection

- Insert the C key and turn past **PGM** to unmarked **S** mode.

The Sam4s Utility which allows the program to be Uploaded

- Enter **5** and press the **CASH** key
- Enter **1** for port 1 **2** for port 2 connection
- Press the CASH key
- Enter 1 and press the CASH kev
- Utilise CHEQUE and CHARGE to select 115,200 baud rate
- Press the CASH key
- Enter **5** and press the **CASH** key
- Press the CHEOUE twice to select PC
- Press the CASH key

USB Connection

- Insert the **C** key and turn past **PGM** to unmarked **S** mode.
- Enter **5** and press the **CASH** key
- Enter **3** and press the **CASH** key
- Press CHARGE to select PC-Com
- Press the CASH key followed by CLEAR
- The NR-5xx will then restart