Release Notes

Winpos Mega - Version 1047 SP3 Release

16 January 2025

Release Notes

Winpos Mega - Version 1047 SP3 Release

16 January 2025

Enhancements & Changes

Adyen Card Type (#3380)

Kitchen Printing Sorting and Grouping using Dish Groups (#2908)

Issues Fixed

Enhancements & Changes

Adyen Card Type (#3380)

Adyen card type is now written to the Code2 field on JournalItem table. This will enable analysis of the card types which end-customers have used to pay with.

Kitchen Printing Sorting and Grouping using Dish Groups (#2908)

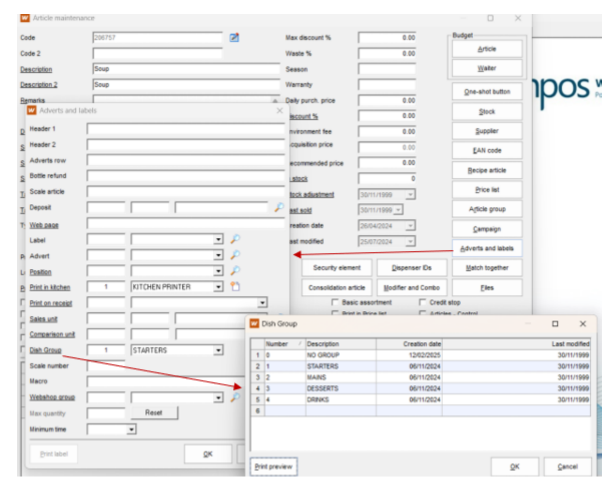
New functionality using Dish Groups to provide enhanced sorting and grouping options on Kitchen prints.

The new functionality is controlled by a new option 'Dish groups' which has been added to existing parameter *Kitchen.Print all kitchen articles to all printers*.

When **Kitchen.Print all kitchen articles to all printers = Dish groups** then the Article/Dish Groups assignments define how articles on Kitchen Prints are grouped and sorted.

Note: Dish Groups are maintained in Back office > Maintenance > Articles > Adverts and labels button > Dish group.

Note 2: For Dish Groups to be enabled on the Adverts and labels dialog, existing parameter setting *Guest check.Dish groups* must be set to *True*.

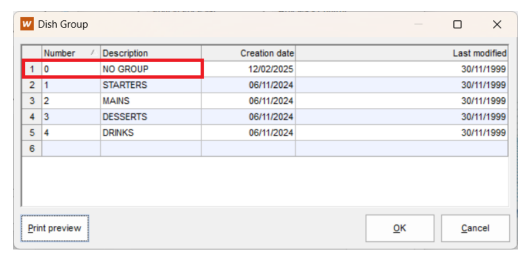


Default Dish Group

Dish group with code = 0 is used as a default dish group. This is used for any article which is set up to be printed to a kitchen printer but which is not assigned to a Dish group.

Note: It is necessary to create Dish group '0' in back office Dish groups maintenance for this to work as a default.

Note 2: Articles which are set up to be printed to a kitchen printer but which do not have any dish groups assigned will not be printed to the kitchen printer if no default Dish group 0 exists.



Printing behaviour using dish Groups

When 'Print all kitchen articles to all printers = Dish groups', operation is as follows:

- Articles will be printed to the kitchen printer(s) defined in **Adverts and Labels > Print in Kitchen** in back office.
- By default, articles will be printed in groups according to the Dish Group which they are associated with in **Adverts and Labels > Dish Group**. Dish Groups will be printed in Dish Group Number order.
- Each Group will be identified by printing the Group description immediately before the articles belonging to that Group.
- If no Dish Group is assigned to an article when it is output on a Kitchen Print, it will be printed using Dish Group '0' (the default Dish Group).

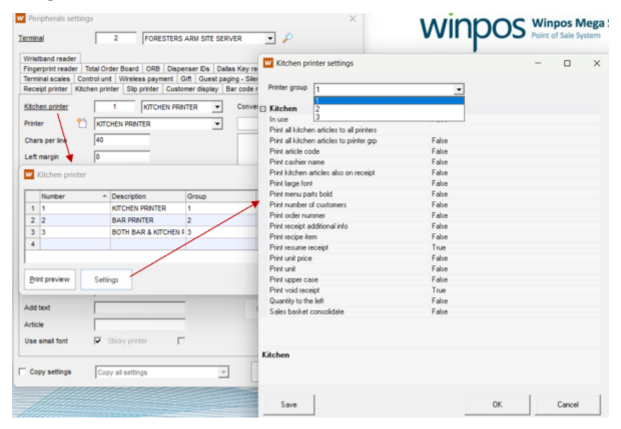
Examples:

Printer in Kitchen		Printer in Bar
**************************************		**************************************
	STARTERS	***DRINKS***
1 1	SOUP BBQ CORN RIBS ***MAINS***	1 HEINEKEN 0% PT 1 RIOJA 175 ML
1 1	CHICKEN SUPREME BAKED FISH ***DESSERTS***	
1	FUDGE BROWNIE APPLE PIE	

Related changes

Enhancements have been made to Kitchen Printer Groups which allow 'Kitchen' parameter settings to be maintained against 'Kitchen Printer Groups'.

These are accessed in Back office > Peripherals > Kitchen printer tab > Kitchen printer text link > Settings button:



Issues Fixed

- Data Transfer: Fixed an issue with data missing from DispenserTable at HQ. (#2918)
- EMV (Asynch): Fixed an issue which meant that Async card handling did not work (#3384)