

# MyInteger settings

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# MyInteger Settings

When changing myInteger settings you must be 100% you are changing the right option.

Changing the wrong option can cause issues for the shops and wasted time looking into problems

Each option has a full description below it to help

If you are not 100% before you make the change please send a message to the [@onlineordering](#) team and one of us will confirm.

\*\*\*GLOBAL\*\*\*

**ClosedForCorona** = Will have a specific closed message for Corona Virus

**IntegerTesting** = only allow integer IPs.

**TestMode** = Will allow anyone online at any time

**AppTestMode** = Will allow anyone with the app to place an order (used for testing with App Store)

**App6iOS\_TestMode** = Will allow anyone with the iOS v6 app to place an order (used for testing with App Store)

**App6iOS\_TestMode\_Version** = Will allow anyone with the specified version of the iOS v6 app to place an order (used for testing with App Store)

**App6Android\_TestMode** = Will allow anyone with the ANDROID v6 app to place an order (used for testing)

**App6Android\_TestMode\_Version** = Will allow anyone with the specified version of the ANDROID v6 app to place an order (used for testing)

**FullTestMode** = Will force Shop Online and Shop Open at all times

**DefaultTermsConditions** = Will use template ([http://stylesv8.integer2.co.uk/default\\_terms.html](http://stylesv8.integer2.co.uk/default_terms.html)) for terms and conditions.

**TermsConditionsURL** = Will load a URL for T&C in a new window

**DisableIDP** = Will disable the IronDomeProtection for this site.

**StyleZ\_Enabled** = Will force StyleZ stylewide

**StyleZ\_Class** = Apply additional body class when using StyleZ (Used for multi-stores for replacement of StyleZ Class)

**ECOM\_MODE** = Will force e-commerce mode : no preorder (all orders assumed for delivery)

**SHOP\_MODE** = Will force out of food shopping mode and into normal mode

**RemoveFromLOF**

= Will not include this site in LetsOrderFood portal

**UseIntegerMaps** = **\*\*BETA\*\*** Will use IntegerMaps & HereMaps rather than Google Maps (will be discontinued)

**CalcDistanceAsBicycle** = Will force "bicycle" mode on the HEREmaps function to ensure no motorways are used

**EnableContactFreeDelivery** = Will enable the option for Contact Free Delivery {0=not enabled;1=enabled (default:off);2=enabled (default:on)}

**BespokePageTitle** = Page Title

**BespokeHostName** = IF set then site will be forced to use that hostname

**PageTitleText** = Will update pagetitletext with the title of the page, e.g.

"default=Welcome,menu=Menu,startpage=Order Details,completeform=Finish your order,"

**ECOM\_DeliveryCharge** = Sets the charges for the country selection e.g.

"GB=500;DE,FR,IE,GR=1000;US,CA=2000"

**TABLEMODE** = Will allow TableMode to be activated {0=Disabled;1=Enabled from any IP;2=Enabled, must be on the same IP as shop}

**TABLEMODE\_ForceBeforeOrder** = overwrites the BeforeOrder message sent from InTouch when in TabletMode

**OrderingFoodAllergnTxt** = Will replace the default "Food allergens? Please contact the shop on {Shop\_Tel}" message

**FoodAllergnDisplay** = Where to display the OrderingFoodAllergnTxt {0=Complete form only;1=Course Descriptions & Complete form;2=BeforeOrder/AppPopup, Course Desc, Complete form;3=OFF}

**EnableFooterAllergen** = Will display allergen in footer key

**WebsiteURL** = The URL of your homepage

**FacebookURL** = The link to your Facebook page

**TwitterAC** = Twitter Username

**InstagramURL** = The link to your Instagram

**LinkedinURL** = LinkedIn URL

**HomePageDomain** = The domain tld for this site

**HomePageSSL** = Will enable HTTPS on the HomePageDomain

**AppDownloadURL** = if not using Integer's standard homepage (and HomePageDomain) this will provide InTouch a link to the app

**HomePageHeaderText** = will overwrite Text1 from inTouch or the homepage tagline

**ShopMenuPDF** = will use style\menu.pdf

**HomePagePromos**

= <b>Only available if using Integer's landing page</b>

<br>ViewMenu,Signup,WidgetTop,WidgetBottom,Facebook,Twitter {100000=Only View Menu;010000=Only Signup;001000=Only Top Widget;000100=Only Bottom Widget;000010=Only Facebook (FacebookURL required);000001=Only Twitter (TwitterAC required);110000=View Menu & Signup;111000=View Menu, Signup & Top Widget;111100=View Menu, Signup, Top Widget & Bottom Widget;111110=View Menu, Signup, Top Widget & Bottom Widget, Facebook;011000=Signup & Top Widget;011100=Signup, Top Widget & Bottom Widget;011110=Signup, Top Widget & Bottom Widget, Facebook;001100=Only Widgets (top & bottom);001110=Widgets (top & bottom) & Facebook;001111=Widgets (top & bottom), Facebook, Twitter;000110=Bottom Widget & Facebook;000111=Bottom Widget, Facebook & Twitter;000011=Facebook & Twitter;111111=All (ViewMenu,Signup,WidgetTop,WidgetBottom,Facebook,Twitter)}

**HomePagePostcodeOnly** = will hide everything other than the postcode entry box

**AdditionalHeaderAbove** = HTML to display ABOVE the header inside of header-wrapper, but not inside header <br> (if external HTML simply put "[xxxx.html]")<BR>If linking to URLs, wrap in class "hfupd"

**AdditionalHeaderTop** = HTML to display ABOVE the header <br> (if external HTML simply put "[xxxx.html]")

**AdditionalHeaderBottom** = HTML to display BELOW the header <br> (if external HTML simply put "[xxxx.html]")

**AdditionalFooterTop** = HTML to display ABOVE the footer <br> (if external HTML simply put "[xxxx.html]")

**AdditionalFooterBottom** = HTML to display BELOW the footer <br> (if external HTML simply put "[xxxx.html]")

**AdditionalCourseBottom** = HTML to display BELOW the courses <br> (if external HTML simply put "[xxxx.html]")

**AdditionalJSHeader** = Javascript to include in settings.js (if external JS simply put "[xxxx.js]")

**AdditionalFooterText** = Text to go in the footer

**TimeDelay** =

TimeZone delay. {12=(GMT+12) NZST - New Zealand Standard;11=(GMT+11)  
;10=(GMT+10) ;9=(GMT+09) JST - Japan Standard Time;8=(GMT+08) ;7=(GMT+07)  
;6=(GMT+06) ;5=(GMT+05) ;4=(GMT+04) ;3=(GMT+03) ;2=(GMT+02) EET - Eastern  
Europe Time;1=(GMT+01) CET - Central European Time;0=(GMT) UTC - Dublin, Edinburgh,

Lisbon, London;-1=(GMT-01) ; -2=(GMT-02) ; -3=(GMT-03) ; -4=(GMT-04) AST - Atlantic Standard;-5=(GMT-05) EST - Eastern Time (US & Canada);-6=(GMT-06) CST - Central Time (US & Canada);-7=(GMT-07) MST - Mountain Time (US & Canada);-8=(GMT-08) PST - Pacific Time (US & Canada);-9=(GMT-09) ; -10=(GMT-10) ; -11=(GMT-11) ; -12=(GMT-12) International Date Line West}

## LCID =

LCID ID (non-UK shop) {1078=Afrikaans - South Africa;1052=Albanian - Albania;1156=Alsatian;1118=Amharic - Ethiopia;1025=Arabic - Saudi Arabia;5121=Arabic - Algeria;15361=Arabic - Bahrain;3073=Arabic - Egypt;2049=Arabic - Iraq;11265=Arabic - Jordan;13313=Arabic - Kuwait;12289=Arabic - Lebanon;4097=Arabic - Libya;6145=Arabic - Morocco;8193=Arabic - Oman;16385=Arabic - Qatar;10241=Arabic - Syria;7169=Arabic - Tunisia;14337=Arabic - U.A.E.;9217=Arabic - Yemen;1067=Armenian - Armenia;1101=Assamese;2092=Azeri (Cyrillic);1068=Azeri (Latin);1133=Bashkir;1069=Basque;1059=Belarusian;1093=Bengali (India);2117=Bengali (Bangladesh);5146=Bosnian (Bosnia/Herzegovina);1150=Breton;1026=Bulgarian;1109=Burmese;1027=Catalan;1116=Chinese - United States;2052=Chinese - People's Republic of China;4100=Chinese - Singapore;1028=Chinese - Taiwan;3076=Chinese - Hong Kong SAR;5124=Chinese - Macao SAR;1155=Corsican;1050=Croatian;4122=Croatian (Bosnia/Herzegovina);1029=Czech;1030=Danish;1164=Dari;1125=Divehi;1043=Dutch - Netherlands;2067=Dutch - Belgium;1126=Edo;1033=English - United States;0=English - United Kingdom;3081=English - Australia;10249=English - Belize;4105=English - Canada;9225=English - Caribbean;15369=English - Hong Kong SAR;16393=English - India;14345=English - Indonesia;6153=English - Ireland;8201=English - Jamaica;17417=English - Malaysia;5129=English - New Zealand;13321=English - Philippines;18441=English - Singapore;7177=English - South Africa;11273=English - Trinidad;12297=English - Zimbabwe;1061=Estonian;1080=Faroese;1065=Farsi;1124=Filipino;1035=Finnish;1036=French - France;2060=French - Belgium;11276=French - Cameroon;3084=French - Canada;9228=French - Democratic Rep. of Congo;12300=French - Cote d'Ivoire;15372=French - Haiti;5132=French - Luxembourg;13324=French - Mali;6156=French - Monaco;14348=French - Morocco;58380=French - North

Africa;8204=French - Reunion;10252=French - Senegal;4108=French -  
Switzerland;7180=French - West Indies;1122=Frisian - Netherlands;1127=Fulfulde -  
Nigeria;1071=FYRO Macedonian;1110=Galician;1079=Georgian;1031=German -  
Germany;3079=German - Austria;5127=German - Liechtenstein;4103=German -  
Luxembourg;2055=German - Switzerland;1032=Greek;1135=Greenlandic;1140=Guarani -  
Paraguay;1095=Gujarati;1128=Hausa - Nigeria;1141=Hawaiian - United  
States;1037=Hebrew;1081=Hindi;1038=Hungarian;1129=Ibibio -  
Nigeria;1039=Icelandic;1136=Igbo -  
Nigeria;1057=Indonesian;1117=Inuktitut;2108=Irish;1040=Italian - Italy;2064=Italian -  
Switzerland;1041=Japanese;1158=K'iche;1099=Kannada;1137=Kanuri -  
Nigeria;2144=Kashmiri;1120=Kashmiri  
(Arabic);1087=Kazakh;1107=Khmer;1159=Kinyarwanda;1111=Konkani;1042=Korean;1088=I  
(Cyrillic);1108=Lao;1142=Latin;1062=Latvian;1063=Lithuanian;1134=Luxembourgish;1086=  
- Malaysia;2110=Malay - Brunei  
Darussalam;1100=Malayalam;1082=Maltese;1112=Manipuri;1153=Maori - New  
Zealand;1146=Mapudungun;1102=Marathi;1148=Mohawk;1104=Mongolian  
(Cyrillic);2128=Mongolian (Mongolian);1121=Nepali;2145=Nepali - India;1044=Norwegian  
(Bokmål);2068=Norwegian  
(Nynorsk);1154=Occitan;1096=Oriya;1138=Oromo;1145=Papiamentu;1123=Pashto;1045=Pe  
- Brazil;2070=Portuguese - Portugal;1094=Punjabi;2118=Punjabi (Pakistan);1131=Quecha -  
Bolivia;2155=Quecha - Ecuador;3179=Quecha - Peru;1047=Rhaeto-  
Romanic;1048=Romanian;2072=Romanian - Moldava;1049=Russian;2073=Russian -  
Moldava;1083=Sami (Lappish);1103=Sanskrit;1084=Scottish  
Gaelic;1132=Sepedi;3098=Serbian (Cyrillic);2074=Serbian (Latin);1113=Sindhi -  
India;2137=Sindhi - Pakistan;1115=Sinhalese - Sri  
Lanka;1051=Slovak;1060=Slovenian;1143=Somali;1070=Sorbian;3082=Spanish - Spain  
(Modern Sort);1034=Spanish - Spain (Traditional Sort);11274=Spanish -  
Argentina;16394=Spanish - Bolivia;13322=Spanish - Chile;9226=Spanish -  
Colombia;5130=Spanish - Costa Rica;7178=Spanish - Dominican Republic;12298=Spanish -  
Ecuador;17418=Spanish - El Salvador;4106=Spanish - Guatemala;18442=Spanish -  
Honduras;22538=Spanish - Latin America;2058=Spanish - Mexico;19466=Spanish -  
Nicaragua;6154=Spanish - Panama;15370=Spanish - Paraguay;10250=Spanish -  
Peru;20490=Spanish - Puerto Rico;21514=Spanish - United States;14346=Spanish -  
Uruguay;8202=Spanish -

Venezuela;1072=Sutu;1089=Swahili;1053=Swedish;2077=Swedish -  
Finland;1114=Syriac;1064=Tajik;1119=Tamazight (Arabic);2143=Tamazight  
(Latin);1097=Tamil;1092=Tatar;1098=Telugu;1054=Thai;2129=Tibetan -  
Bhutan;1105=Tibetan - People's Republic of China;2163=Tigrigna - Eritrea;1139=Tigrigna -  
Ethiopia;1073=Tsonga;1074=Tswana;1055=Turkish;1090=Turkmen;1152=Uighur -  
China;1058=Ukrainian;1056=Urdu;2080=Urdu - India;2115=Uzbek (Cyrillic);1091=Uzbek  
(Latin);1075=Venda;1066=Vietnamese;1106=Welsh;1160=Wolof;1076=Xhosa;1157=Yakut;1  
7=Zulu}

**DelayOpeningHours** = delay today's opening hours by x minutes. <i>[default:0]</i>

**EarlyOpeningHours** = ends today's closing times early by x minutes. <i>[default:0]</i>

**IgnoreOFLDelayEarlyOpeningHours** = will ignore the OFL delay for the last OFL drop down  
option (EarlyOpeningHours must be setup)

**DisablePcodeLookup** = {0=fully enabled; 1=no house numbers; 2=off}

**DisablePcodeEntry** = disables the postcode entry. <br>Mainly used for non-UK shops.

**ForceBeforeOrder** = overwrites the BeforeOrder message sent from InTouch

**ForcePostCodeAreas** = overwrites PostCodeAreas sent from the shop <br>(DisablePcodeEntry  
must be 0)

**ExcludePostCodeAreas** = Will exclude certain postcode zones (regardless of if mileage or  
PostCodeAreas)

**IncludePostCodeAreas** = Will include certain postcode zones (regardless of if mileage or  
PostCodeAreas)

**OutOfDeliveryAreaMsg** = replace the default "We do not deliver to this postcode."

**IntouchAutoForceCloseMsg** = replace the default "We are unable to accept online orders at the  
moment, please try calling the shop."

**ChangeMileageBetweenTimes** = will overwrite delivery mileage during set times. Must be  
formatted "[days\_active]/[start\_time]- [end\_time]=[max\_miles]" (e.g. 1111100/1100-1400=1)

**AllowNationalCourses** = will allow postcodes out of the delivery area and show the selected  
courses

**DisableHeaderLogo** = will not display header logo

**HideShopTitle** = will not display Shop\_Name & Shop\_Tel

**HideProgressBar** = will not display the progress bar (Start, Order, Checkout)

**StartOrderMsgPopup** = will popup on start of order with the text

**PreOrderMsgPopup** = will popup on postcode page

**ExplodeAllCourses**

= {0=Disabled,1=All courses on one page (no other course buttons),2=View All course at the top of the course list}

**AnyHeightCourses** = will not equal height on the course buttons

**ForceCoursePosition** = Where the course buttons are located {0=system default; 1=force on sidebar; 2=force on top}

**AlwaysOnline** = Force online (if within opening hours)

**CollectionOnly** = To only allow collection orders

**CollectionOnlyAtLunch** = will only allow collections in the mid-day break

**CollectionOnlyUntil** = time to only allow collection orders from {0=Not Enabled;0800=08:00;0830=08:30;0900=09:00;0930=09:30;1000=10:00;1030=10:30;1100=11:00;1130=11:30;1200=12:00;1230=12:30;1300=13:00;1330=13:30;1400=14:00;1430=14:30;1500=15:00;1530=15:30;1600=16:00;1630=16:30;1700=17:00;1730=17:30;1800=18:00;1830=18:30;1900=19:00;1930=19:30;2000=20:00;2030=20:30;2100=21:00;2130=21:30;2200=22:00;2230=22:30;2300=23:00;2330=23:30}

**CollectionOnlyFrom** = time to only allow collection orders from {0=Not Enabled;0800=08:00;0830=08:30;0900=09:00;0930=09:30;1000=10:00;1030=10:30;1100=11:00;1130=11:30;1200=12:00;1230=12:30;1300=13:00;1330=13:30;1400=14:00;1430=14:30;1500=15:00;1530=15:30;1600=16:00;1630=16:30;1700=17:00;1730=17:30;1800=18:00;1830=18:30;1900=19:00;1930=19:30;2000=20:00;2030=20:30;2100=21:00;2130=21:30;2200=22:00;2230=22:30;2300=23:00;2330=23:30}

**CollectionOnlyDays** = This control will only allow CollectionOnly to be used on certain days<br /> e.g. 1111111=All Days, 1111000=Mon-Thurs, 0000111=Fri/Sat/Sun (default:1111111)<br /> If you want collection only for weekdays CollectOnly <b>must</b> be enabled with this option

**CollectionOnlyOnDays** = will force CollectionOnly on certain days<br /> e.g. 1111111=All Days, 1111000=Mon-Thurs, 0000111=Fri/Sat/Sun (default:0000000)

**DeliveryOnly** = This will only allow deliveries - no collections.

**DeliveryOnlyOnDays** = will force DeliveryOnly on certain days<br /> e.g. 1111111=All Days, 1111000=Mon-Thurs, 0000111=Fri/Sat/Sun (default:0000000)

**DeliveryOnlyFrom** = time to only allow delivery orders from

**SiteClosedOnDays** = will force the shop CLOSED on certain days (this will force OFL & OFL\_PreOrderDays off)<br /> e.g. 1111111=All Days, 1111000=Mon-Thurs, 0000111=Fri/Sat/Sun (default:0000000)

**SiteClosedOnDaysClosedMsg** = will change the "Sorry - you are not able to order today" message on the closed screen when using SiteClosedOnDays

**WeekdayLabelName** = CSV with 7 fieldnames to replace the day of week

**ForceShop\_Close2** = same format as Shop\_Close2

**ForceShop\_Open2**



= same format as Shop\_Open2

**ForceApp\_Email** = Overwrites Email field on Shop Settings file

**ForceApp\_Tel** = Overwrites Tel field on Shop Settings file

**ForceApp\_Website** = Overwrites Website field on Shop Settings file

**Overwrite\_PostCodeDelivery** = Overwrites PostCodeDelivery in setttings file

**Overwrite\_MinOrder** = Overwrites default MinOrder from InTouch. *<br><i>This wont change any minimum delivery charges</i>*

**Overwrite\_DelSettings** = Overwrites DelSettings in setttings file.

**Overwrite\_DiscountMin** = Overwrites DiscountMin in setttings file.

**UPEDayCount** = Will set the number of days to look for previous PromoCode use.

**AppID\_iOS** =

**AppID\_Android** =

**Force\_Android\_Update** = If running IntegerMobileApp2 this will force CheckApp to fail and require a new install of this AppID

**ExternalScriptEveryPage** = Javascript to be run on every page (along side Google Analytics)  
[ADMINONLY]

**CompletedOrderScript** = Any scripting you want to be run on the BuildINT function (just after OrderComplete)

**HideWidgetsOrdering** = will not display WidgetTop or WidgetBottom

**WidgetTop** = HTML to display ABOVE the basket *<br><i>(if image put "[xxxx.jpg]")</i>*

**WidgetBottom** = HTML to display BELOW the basket *<br><i>(if image put "[xxxx.jpg]")</i>*

**AdvancedFinishedOrder** = Will use finished page v8.2

**FinishedOrderURL** = URL to redirect to on order complete

**FinalMessageTitle** = Text to replace the header on the complete page (default "Your order has been sent to the shop!")

**FinalMessageText** = Text to replace the "Thank you for your order! Your order has been sent to the shop. If you have any questions about your order please call us on <TEL>" *<br>Will overwrite FinalMessage setting from InTouch*

**FixedCoursesScroll** = px of jump.

**FixedBasketScroll** = px of jump.

**FixedHeaderScroll** = px of jump.

**FixedMobileHeaderScroll** = px of jump.

**FixedMobileNavScroll** = px of jump.

**AdvancedPromoCode** = {0=Disabled;1=disable standard promo codes and only use advanced

setup;2=vittoriagroup promo code integration}

**PromoMaster** = (boolean) 1=will not use stockno, will use "Master" (requires AdvancedPromoCode=1)

**DisablePromoCode** = will not display promocode entry box

**MassPromoAllowedDays** = Configuration for "mass promos". This control will only allow mass promotional codes to be used on certain days  
e.g. 1111111=All Days, 1111000=Mon-Thurs, 0000111=Fri/Sat/Sun

**MassPromoTimeoutDays** = When a mass promo code is generated (without an expiration date) this is the default number of days from today for the codes to be active for (default: 30)

**InvalidCodeOverwrite** = When a code fails, automatically give this code minlen,Discount, Min  
e.g.5,0.2,1000

**DisplayUpsellingPrompt** = If enabled then will display upselling page inbetween order -> complete order. (CSS REQUIRED)

**DisableUpsellingOrderWindow** = Will not display Upselling prompt on order window

**ExplodeUpselling** = {0=Default (select boxes and continue/back buttons on upselling page); 1=Change select box into a list and puts continue/back buttons on orderwindow;2=Select boxes with continue/back buttons on orderwindow}

**Enable\_w3w** = {0=Silently Enabled (once InTouch v2.3.001);1=Enabled allowing input;2=Disabled Fully}

**W3W\_Level** = {0=Enabled but must find a match on a road (no parks/beaches) (Default);1=Disabled;2=Enabled without address/postcode requirement}

\*\*\*BASKET\*\*\*

**NoCountOnOrderWindow** = Will not display the count above the order window

**CountOnlyMainItems** = Will not count sub items / choices on count (should have NoCountOnOrderWindow set due to wrong count)

**NoBracketsOnCountOnOrderWindow** = Will not put the brackets round the count on the basket

**DisableBoldItemsOnBasket** = will not highlight any item in the basket with exclude from discount (CheckEFDItems - ordering.js)

**BasketAboveCourses** = Basket will be moved from Sidebar to above courses (not on mobile or complete page)

**OpeningTimesOnOrderWindow** = will display opening times above basket

**ShopAddressCRLF** = will put each line of shop address on a new line

**NoTimerCountdown** = will not display the "30 minute till close" countdown at the top of the

basket

**DisableGroupingItems** = will not group toppings, cooking notes & choices together (each gets own line)

**QuantityInCookingNotes** = will disable cooking notes & send quantity in the cooking notes

**AlwaysAllowDiscount** = Will apply the full discount (no cap at min order)

**RoundDownDiscount** = value to round DOWN the discount

**OldStyleWithCustomiseQty** = will disable onlick item customise, and remove qty from customise window

**ForceNoMealDealDiscount** = will overwrite NoMealDealDiscount

**AllowPointSpendWithFreeItem** = Will allow a free item and points spend. Default will not remove free item if point spent

**QtyInputBox** = Will turn the qty drop down list into an input box

**QtyDropList** = By default quantity drop down goes to 10, this option will set the default limit

\*\*\*OFL\*\*\*

**OFLTimeSelectionIncNow** = Will include ASAP as the top option in the OFL box (not in use any more)

**DisableASAP** = Will remove ASAP option from OFL box \*\*NEEDS OFL ENABLED\*\*

**HideOFL** = if OFL is disabled this will hide the OFL box (will work but mainly depreciated)

**OFL\_PreOrderDays** = will enable ofl day selection

**OFL\_Force** = Force Order For Later <br><i>Enable customers to order for later</i> {0=SET FROM INTOUCH; 1=will FORCE OFL ON; 2=will FORCE OFL OFF} (stylewide)

**OFL\_ForceOffOnDays** = Will force OFL OFF on days marked with 1 (e.g. to turn off OFL on Fri/Sat it would be 0000110)

**OFL\_HoldTime** = Hold off Orders for Later until time<br>e.g. 1545

**OFL\_Delay** = minutes to delay the drop down OFL selection from now <br><i>[default:30]</i>

**OFL\_MaxPerSlot** = will only allow this number of orders per OFL slot

**OFL\_NoSlotsBetween** = iTime-iTime (e.g. 1430-1730)

**OFL\_CollectOnlyBetween** = iTime-iTime (e.g. 1430-1730)

**OFL\_Increments** = minutes between OFL slots <br><i>[default:15]</i> <b>To ensure it works correctly with MaxPerSlot it must be either 15 (default), 30 or 60.</b>

**OFL\_OnlyWhenOnline** = only allow OFL orders when the shop is ONLINE.

**OFL\_XmasIgnore** = The OrdersForLater settings during the Xmas/New Year. {0=DEFAULT - disables from 24/12-02/01 (Integer Recommendation); 1=Disabled between 22/12-27/12;

2=Disabled between 31/12-02/01; 3=OFL Enabled}

**OFL\_PreOrderDisabled** = {0=OFL available anytime;1=disable OFL before the shop is open;2=disable OFL once shop is open}

**OFL\_PreOrderDelayDisable** = {0=Default config;1=will set the OFL delay to 0 if pre-ordering (before OFL\_Delay);2=will only set OFL delay to 0 for last slot only;3=will only set OFL delay to 0 for FIRST slot only}

**OFL\_PreOrderDelayTime** = minutes to delay the first & last OFL option from open / close times.

**OFL\_PreOrderCollectionDelay** = will set the OFL delay to 0 if pre-ordering for collection

**OFL\_CollectionOnlyMins** = will only allow collection for now & x minutes

**OFL\_CollectionOnlyEOD** = minutes to force collection from the closing hours

**OFL\_FirstLastSlot** = {0=Default config;1=sets FIRST OFL slot to 0;2=set LAST OFL delay to 0;3=set OFL delay to 0 for FIRST and LAST slots}

**Label\_NowButton** = Will replace the default "Now" on the Order for now or later page.

\*\*\*UAC\*\*\*

**UAC\_Disable** = Turns off user account system (UAC)

**UAC\_Position** = The location of the User Account box {0=Header bar;1=OrderWindow (Basket)}

**UAC\_DisablePreviousOrders** = will not show the previous orders button

**UAC\_DisablePreviousOrdersDays** = disables reordering previous order from certain days, separated by a comma. e.g. "1,7" for Monday & Sunday - will allow if the order was placed on that day

**UAC\_DisablePreviousOrdersBefore** = date dd/mm/yy to not allow previous orders before (if menu had wild changes, etc)

**UAC\_DisablePointDelay** = removes next day wait on points just received

**UAC\_QuickReorder** = Enables 1-click reorder of last order

**UAC\_QuickReorderTopOfCourse** = will put LAST ORDER at the beginning of the courses. (CSS REQUIRED)

**UAC\_QuickReorderPreOrder** = will put the "Welcome back <NAME>. Repeat your last order?" at the top of the preorder stage

**UAC\_SeperateLoginPage** = will not have the hidden login box, will take the customers to the seperate pages.<br>(CSS REQUIRED)

**UAC\_EnableMultiAddress** = will enable 2 additional address fields

**UAC\_RegistrationEmail** = either HTML or [email.html]

**UAC\_SL\_Licence** = This will ensure the points report email looks up the postcode of users before

including in report \*ONLY TO BE USED ON \_shops/ LEVEL\*

**SocialLogin** = Social (Facebook/Google) Login {0=Default (Non-Bespoke Enabled);1=Enabled;2=Disabled}

**SocialLogin\_Google** = id

**SocialLogin\_Facebook** = id

**UAC\_Signup\_Title** = Replaces the default "Register with [Shop\_Name]!"

**UAC\_Signup\_Prompt** = Replaced the default "You have been registered to our online system" popup text when signup is successful

**UAC\_Signup\_Email\_Subject** = Sets the subject for the email when a user registers (default:"Thanks for signing up!")

**UAC\_Signup\_Email\_Preheader** = Text to be displayed as a preheader text within the email (visible on mobiles)

**UAC\_Signup\_Email\_Additional\_Text** = Will replace <<ADDITIONAL\_BOX\_TEXT>> on outgoing UAC signup email

**UAC\_CompleteMsg\_Free** = [AVAILABLEPOINTS]

**UAC\_CompleteMsg\_PointsOrFree** = [POINTS FORTHIS ORDER]

**UAC\_CompleteMsg\_PointsOrSpend** = [POINTS AMOUNT] [POINTS FORTHIS ORDER]  
[AVAILABLEPOINTS]

**UAC\_CompleteMsg\_Points** = [POINTS FORTHIS ORDER]

**UAC\_CompleteMsg\_StopPoints** = [SPENDPOINTS]

**UAC\_CompleteMsg\_RegisterEarn** = [POINTS FORTHIS ORDER]

**UAC\_DOBEnabled** = Will store the DOB

**UAC\_Question1** = Question asked on registration. For multiple choice  
"[option1,option2,option3]". If a required questions begin with \* - e.g. "\*What is your status?[Single,Married,Divorced]"

**UAC\_Question2** = Same as UAC\_Question1

**UAC\_Question3** = Same as UAC\_Question1

**UAC\_Question4** = Same as UAC\_Question1

**UAC\_Question5** = Same as UAC\_Question1

**UAC\_Question6** = Same as UAC\_Question1

**UAC\_Question7** = Same as UAC\_Question1

**UAC\_Question8** = Same as UAC\_Question1

**UAC\_Question9** = Same as UAC\_Question1

**UAC\_GDPR\_Prompt** = Will replace the standard text for prompting users to update their accounts

for GDPR

\*\*\*UAC POINTS\*\*\*

**UAC\_PointSystem** = The system is able to have a loyalty scheme

{0=Disabled;1=PointsPerOrder;2=PointsPerPound}

**UAC\_OfflinePoints** = Enable points to be spent and redeemed in shop {0=Disabled;1=Scan & Generate/Spend on App;2=Scan on App only}

**UAC\_OfflinePointsTimeoutDays** = If UAC\_OfflinePoints is enabled, this will overwrite the default expiration (7 days)

**UAC\_PointControl** = The system is able to have a loyalty scheme {0=Points for Collection & Delivery;1=Points \*only\* for Collection;2=Points \*only\* for Delivery}

**UAC\_PointValue** = Value per point (in pence) to redeem.

**UAC\_PointsPer** = Dependant on UAC\_PointSystem - will either give x points per order or x points per pound.

**UAC\_RoundPointsTo** = Will round the points calculation to the nearest £x {0=No rounding;500=£5;1000=£10;2000=£20}

**UAC\_DoublePointsUntil** = Used for promotional time only - will double UAC\_PointsPer until the date entered (inclusive). If between dates put DD/MM/YY-DD/MM/YY

**UAC\_PointsOnlyAbove** = the min basket amount (in pence) required before it will issue points (0=no amount)

**UAC\_SignupPoints** = Free points when the customer registers.

**UAC\_PointRedeemUptoMinOrder** = Will only allow points to be spent upto the min order

**UAC\_MinPointsToRedeem** = Minimum amount of points required before the redeem option is available

**UAC\_MaxPointsToRedeem** = 0: default to £10 equivalent, 1: no limit, >1 the number of points allowed to redeem at once.

**UAC\_MaxPointsToReceive** = 0: no limit, 1: default to £10 equivalent, >1 the number of points allowed to receive at once. (only available when UAC\_PointSystem=2)

**UAC\_RedeemAvailableAbove** = the min basket amount (in pence) required before allowing a redeem option (0=no amount)

**UAC\_NoPointsOnStarItems** = Will remove star items from points calculation when giving to customers. ForceNoMealDealDiscount / NoMealDealDiscount needs to be set to exclude Meal Deals

**UAC\_NoPointsOnPromoOrders** = Will not give points when a promo code is used

**UAC\_DisplayPointsNotUpsell** = will hide basket upsell and replace with "You could earn X points

with this order"<br>(CSS REQUIRED)

**UAC\_DisplayPointBox** = Displays to user the point breakdown during ordering (requires a pointsystem) {0=Below Basket;1=Above Basket;2=Disabled}

**UAC\_PointDisplayTemplate** = Different template for UAC\_DisplayPointBox  
(templates\pointdisplay\default.html) <br><b>Can only be used with UAC\_DisplayPointBox </b>

**UAC\_DisplayPointsText** = will replace default text "You [WILLCOULD] earn [POINTS] points with this order"

**UAC\_PointEmails** = points=[email.html],points=EMAIL SUBJECT=[email.html],points=EMAIL SUBJECT=[email.html] e.g.

10=[10pointemail.html],20=[20pointemail.html],30=[30pointemail.html]

**UAC\_Winner** = will enable Weekly UAC Winner

UAC\_Winner\_Day = Day which a winner will be picked (at 8am){1=Mon;2=Tues;3=Wed;4=Thurs;5=Fri;6=Sat;7=Sun}

**UAC\_Winner\_Amount** = amount in pence to be credited to winner's account

**UAC\_Winner\_EmailConfirm** = Will send confirmation to an email address of which user has won the week's competition

**UAC\_Winner\_Licence** = Licence to look up all orders (can be HeadOffice numbers)

\*\*\*COMPLETEORDER\*\*\*

**DisplayOrderWindowPrompt** = If enabled then will display orderwindow (basket) inbetween order -> complete order.

**PopupDeliveryCharge** = If enabled a popup will appear with the delivery charge

**CompleteTitleTxt** = Replace the standard "Checkout" title on the complete page

**CompleteButtonTxt** = To replace the standard "Complete Order" button text (on basket)

**NoTotalOnCompleteButton** = will add a total row to the bottom of the order basket

**CompleteAdditionalMessage** = A message to be displayed at the top of the complete order page

**DeliveryNotesTxt** = To replace the standard "Delivery/Collection notes" label.

**DisableDeliveryNotes** = To remove the "Delivery/Collection notes" box

**NoFreelItemWhenMD** = Will not prompt for a free item if there is a MealDeal in the basket.

**NoFreelItemWhenDiscount** = {0=(default) will always offer free item;1=Free item not available when points spend;2=Free item not available when any discount}

**FreelItemNotEFD** = Will allow free items to be added without star items (excluded items)

**CompleteFormValidation** = Select which complete order fields are required to be validated

[HouseNo,Street,Town,Postcode,Tel] [DEFAULT is 11111] {11111=FULL Validation (House Number, Street, Town, Postcode, Tel);10000=Only House Number;11000=House Number & Street;11100=House Number, Street & Town;11110=House Number, Street, Town & Postcode;01000=Only Street;01100=Street & Town;01110=Street, Town & Postcode;01111=Street, Town, Postcode & Tel;00100=Only Town;00110=Town & Postcode;00111=Town, Postcode & Tel;00010=Only Postcode;00011=Postcode & Tel}

**CompleteFormLabel\_Name** = Replaces default text for this field "Name or Company"

<br><i>(name always required)</i>

**CompleteFormLabel\_Address1** = Replaces default text for this field "Building/House/Flat"

<br><i>(if 0 - will not display)</i>

**CompleteFormLabel\_Address2** = Replaces default text for this field "Street" <br><i>(if 0 - will not display)</i>

**CompleteFormLabel\_Address3** = Replaces default text for this field "Town" <br><i>(if 0 - will not display)</i>

**CompleteFormLabel\_Postcode** = Replaces default text for this field "Postcode" <br><i>(if 0 - will not display)</i>

**CompleteFormLabel\_Email** = Replaces default text for this field "Email" <br><i>(always required)</i>

**CompleteFormLabel\_Tel** = Replaces default text for this field "Telephone" <br><i>(if 0 - will not display)</i>

**CompleteAgreeTerms** = will force customer to select YES before completing order.

**NoCutleryOption** = will force customer to opt out of cutlery.

**NoCutleryOption\_Text** = if using NoCutleryOption this will change the word from the default "cutlery"

**PlasticBagCharge** = pence of a plastic bag

**PAFDB** = will use PAF DB for postcode lookup

**PAFDB\_LatLng** = will use PAF DB LatLng only (when WCI pcode is too off)

### \*\*\*PAYMENTS\*\*\*

**IntegerPayments** = Enabling this will use Integer Payments for processing<br>If shop wants to pay service charge then select no ServiceCharge {0=IntPay Disabled;1=IntPay ENABLED (with ServiceCharge);2=IntPay ENABLED (no ServiceCharge)}

**PreCCMsg** = To replace the standard payment message.

**DisablePayPal** = will disable PayPal for this site (if enabled)

**Overwrite\_CC Pay**



= Overwrites CCPay in settings file.

**Overwrite\_CCPayOnly** = Overwrites CCPayOnly in settings

**DisableCCPay** = disabled any online payment (leaves cash only)

**OnlyBillingDelivery** = remove option of billing address.

**CCDiscount** = Discount for CC payments. This will overwrite any additional charges for CC payments. (e.g. "0.10")

**CCOnlyOverAmount** = Force CCOOnly when over X pence

**CashOnlyUnderAmount** = Disable CC when under X pence

**CollectionCashOnly** = Will enable cash only for collection (or re-enable cash option) {0=Not Set;1=Cash Only when Collection;2=Cash available when Collection (if disabled elsewhere)}

**CollectionDiscount** = % discount if the order is for collection

**AppDiscount** = % discount if the order is placed in our app <br><b>(Integer UK v2 Apps only)</b>

**DeliveryDiscount** = % discount if the order is for delivery

**FacebookDiscount** = If the referrer is "facebook.com" then it will apply a discount

**ShopOnlineDiscountDays** = Days to allow the discount set from the shop/FacebookDiscount/DiscountUntil (e.g. 1111100 for weekdays)

**DiscountUntil** = Set discount and iTime to allow until (e.g. "0.1;2100" = 10% off until 9pm)

**MealPrepConfig** = <string>,<charge>,<deliverydays> - <string> = in the title, <charge> = Y x deliverycharge, <deliverydays>= 135 (mon,wed,fri) e.g. "Meal Prep,2,13" (double delivery charge on meal prep on monday (1) and wednesday (3) )

**MealPrepConfigDesc** = Text to go in the choice screen of the meal prep

**ThreeDOnly** = reject any card that is not enrolled in the 3D secure system.

<br><b>SecureTrading/SagePay Required</b>

**ThreeDDisabled** = disables 3D secure <br><b>SecureTrading/SagePay Required</b>

**SP\_Amex** = enable the AMEX option in the payment type (AMEX MID REQUIRED)

**SP\_MOTO** = will force the SP\_VendorName to XXXXINT (where XXXX is licence) <br>can ONLY be used for CallCentre

**PAYMENT\_RejectCheck** = Configure the system to reject payments when Address / Postcode match {0=Only allow payments when a match of CV2 and Postcode;1=Only allow payments when a match of CV2, Postcode and Address (FULL);2=Only allow payments when a match of CV2 (postcode & address match not required)}

**PAYMENT\_CardStore** = Configure the system to allow tokenisation of User Accounts {0=Tokenisation ENABLED for 5% customers;1=enables tokenisation (for non-5%

shops);2=disables tokenisation (for 5%)}

**ST\_EnableAddressCheck** = [DISCONTINUED] 1=enable verifying of address<br><i>This will only allow orders whereby the address match the address</i><br>If OnlyBillingDelivery is enabled it will only allow allow delivery to billing address

**ST\_DisablePostcodeCheck** = [DISCONTINUED] 1=disables verifying of postcode<br><i>By default the billing postcode must match - this will disable</i>

**ST\_DisableCardStore** = [DISCONTINUED] 1=disables the ability to store customers payment details (5% shops only)

**ST\_EnableCardStore** = [DISCONTINUED] 1=enables card store for customers payment details (non-5% shops only)

### \*\*\*MEALDEALS\*\*\*

**SplitMealDealCourse** = will split into mealdeals using MealDealCourse (seperate by semi-colon)

**MealDealButtonLabel** = will replace the default "Meal Deal" text on the course button (if 0 will not display on web)

**MealDealFirst** = will put the Meal Deal button as the first course

**MealDealV2** = enabled new Meal Deals modules (automatic above 19666)

**MealDealHalfHalfDisable** = will disable half half on meal deals

**MealDealHideWhenNoDeals** = will hide the Meal Deal button on the course bar when there are no meal deals.

**MenuFormatV2** = TESTING PURPOSES ONLY -

**MealDealIgnoreStarChoiceItems** = will ignore all Meal Deal choice courses with the first item containing \*\*

**MealDealDescriptionText** = will display text below "Meal Deals"

**MealDealForceToppings** = will explode toppings on Meal Deal Review.

**NoPromosWithMealDeals** = will not allow promo codes to be entered if a meal deal is on the order

### \*\*\*MENU\*\*\*

**DisableViewMenuMode** = Will force every viewmenu to start order

**MenuPagePreload** = \*\*BETA\*\* Will preload the menu pages for no load time when flicking courses

**DisableImages** = product images are not shown (if available)

**UseImageSet**

= {0=names (stripped); 1=prod ID; 2=stocknumber}

**ImageExt** = All stock images must be the same file type. { .jpg=JPG; .gif=GIF; .png=PNG }

**ImagePopup** = image will popup when clicked

**MenuItemTemplate** = will load the specific MenuItemTemplate (if null will load standard.menuitem)

**PizzaMenuLayout** = {0=Default menu layout; 1=will display the pizza buildup on the pizza page; 2=Exploded list; 3=Pizza Grid}

**OtherMenuLayout** = {0=Default menu layout; 1=Exploded list}

**CoursesHiddenWhenDelivery** = Courses seperated by comma which you only want visible when Collection , e.g. "1,2,3"

**CoursesHiddenWhenCollection** = Courses seperated by comma which you only want visible when Delivery , e.g. "1,2,3"

**DeliveryCoursesOnly** = Courses seperated by comma which will display but wont let you add when collection e.g. "1,2,3"

**MenuTextButton** = Replace default "Menu" button text on mobile

**DisableCustomiseOnCourses** = Courses seperated by comma which items are not permitted to be customised (will add inactive on the customise button) e.g. "1,2,3"

**DisableAutoCustomiseOnCourses** = Courses seperated by comma which items will not popup customise screen automatically e.g. "1,2,3"

**DisableChoiceDropDown** = Will not force SELECT boxes on choice items (overwrites Choice111Options)

**DisableQuantityOnMenu** = disables quantity buttons on menu

**EnableQuantityOnMenu** = will display quantity buttons on menu (was standard before v8.5)

**EnableSearchItems** = will enable search on site (only available for StyleZ)

**GrandchildSelectText** = will change default "Select side;No Side Dish" on menu subs subs

**MenuDisplayPrice** = will change the default price (£0.00) {0=DEFAULT (£0.00);1=No pence (£0);2=No pence/currency (0)}

**DisableMealDeals** = disables meal deals button from courses (overwrites InTouch)

**DisableToppings** = toppings option will never show. [NOT AVAILABLE YET]

**StarToppingsAreBases** = will group all items marked with \* in a seperate base selection

**HashToppingsAreExtras** = will group all items marked with \* in a seperate EXTRAS topping

**DisableHashToppingsMD** = if HashToppingsAreExtras is used, this option will disable it in meal deals

**NoFreeToppingsBands** = will only display toppings when parent item has topping price for the

band.

**DisableItemsEarly** = Character to look out for (in description) (DisableItemsMsg is required)

**DisableItemsAfter** = Time (e.g. "1200") (DisableItemsMsg is required)

**DisableItemsBefore** = Time (e.g. "1200") (DisableItemsMsg is required)

**DisableItemsMsg** = Message to display in the popup <b>REQUIRED</b>

**AddIsCustomise** = no customise buttons, only add

**RemoveItemPrefix** = XYZ (X=opener,Y=closer,Z=maxLength)

**RemoveAddButtonOnMenu** = menus separated by a comma

**ExcludePrefixFromDeal** = Character to look out for (in description) - all marked items will be removed from any promo deals.

**DisableHalfHalf** = will disable Half Half online.

**SortPizzaLabelSize** = will sort the Pizza Sizes alphabetically

**ChoicesAlphabetical** = will sort the Choice options alphabetically

**RemoveFromPrefixOnChoices** = will remove "from " on a choice item

**RemovePricePrefixOnChoices** = will remove the price for choice items (if not a set price)

**PrefixMaxItems** = will limit certain items where the product description is prefixed.

<prefix>,<maxqty> e.g. %,1

**NoHalfPrefix** = will not allow half half pizza where the product description contains this

**HalfHalfAtBottom** = moves the "Fancy 2 different pizzas" bar to the bottom of the menu page

**HideHalfHalfOnMenu** = Courses separated by comma to hide HalfHalf option (if pizzas in menu)  
e.g. "1,2,3"

**FooterKey\_Disabled** = Will not display veg/hot/18/other key at bottom of page

**MenuKey\_Veg** = To replace the standard tooltip "This item is suitable for vegetarians"

**FooterKey\_Veg** = To replace the standard footer text "Vegetarian"

**MenuKey\_Hot** = To replace the standard tooltip "This item is hot/spicy"

**FooterKey\_Hot** = To replace the standard footer text "Hot"

**DisableFooterAge** = Will hide the Over 18 footer key

**MenuKey\_Age** = To replace the standard tooltip "This item is for over 18s only"

**FooterKey\_Age** = To replace the standard footer text "Over 18s only"

**MenuKey\_Vegan** = To replace the standard tooltip "This item is suitable for vegans"

**FooterKey\_Vegan** = To replace the standard footer text "Vegan"

**MenuKey\_Allergen** = To replace the standard tooltip "This item contains allergens" (must have EnableAllergen enabled)

**FooterKey\_Allergen** = To replace the standard footer text "Allergen" (must have EnableAllergen

enabled)

**AutoBOGOF** = Enable BOGOF

**AutoBOGOF\_Type** = {0=pizzas;1=specific items}

**AutoBOGOF\_PizzaSize** = if AutoBOGOF\_Type=pizzas this option can specify which sizes are not eligible (1 for not eligible, 0 for eligible) - e.g. 1,1,1,0,0

**AutoBOGOF\_StockNo** = all stocknumbers which qualify (comma seperated)

**AutoBOGOF\_Option** = {0=both delivery & collection; 1=delivery only; 2=collection only}

**AutoBOGOF\_AdditionalCharge** = Additional charge to be applied for the BOGOF

**AutoBOGOF\_FBRefID** = fbref required to validate code

**AutoBOGOF\_Allowed** = {0=mobile/web/app; 1=web only; 2=mobile only; 3=mobile & app only; 4=app only}

**AutoBOGOF\_DiscountStop** = If enabled it will not allow any further discount on the order if a BOGOF is applied

**DefaultMenu** = which course is the default menu when the system loads (99=Meal Deals)

**HotOMeter** = will enable the HotOMeter ([MED],[MILD],[HOT] in description)

**ShowHideLunchCourseViewMenu** = will always display all hidden courses when viewing menu

**Lunch\_Start** = Time lunch menu starts

**Lunch\_End** = Time lunch menu ends

**Lunch\_Course** = Courses seperated by comma which are lunch courses, e.g. "1,2,3"

**LunchCourse\_Settings** = {0=just hide lunch courses outside of lunch; 1=Only allow lunch courses at lunch}

**LunchCourse\_PostcodeSettings** = Do not allow deliveries when shop is on lunch.

**LunchCourse\_Days** = Days to Enable Lunch Course (e.g. 1111100 for weekdays) - if not specified course will be hidden on those days

**HideCourse\_Start** = Time HideCourse menu starts

**HideCourse\_End** = Time HideCourse menu ends

**HideCourse\_Course** = Courses seperated by comma which are to be hidden during the set hours, e.g. "1,2,3" (0=MealDeals)

**HideCourse\_Settings** = {0=none;1=hide on delivery;2=hide on collection;3=either collection/delivery}

**HideCourse\_PopupMessage** = If used, HideCourse will display hidden courses, but all add buttons will be removed

**PizzaSizeTimeRestrict** = to restrict LabelSize, seperate by semi-colon for multiple

<b>FORMAT:</b>[LabelSize\_ID],[iTime\_Start]-[iTime\_End]; (e.g. "1,0900-1400;2;0900-1400;")

### \*\*\*STORELOCATOR\*\*\*

**SL\_HeadOffice** = .ho file

**SL\_HeaderTitle** = to put text in on the header of the store locator page

**SL\_HeaderTel** = to put tel in on the header of the store locator page

**SL\_ViewAllAtBottom** = will put the view all stores button at the bottom of the locator

**SL\_HidePCBoxWhenLocated** = will hide the whole sub-content-postcode div when a store is located

**SL\_AdvancedStoreInfo** = enable v8.2 Advanced Store Information box (bottom of the page)

<b>only available for StoreLocator sites</b>

**SL\_AdvancedStoreTemplate** = will load the specific template from templates\preorder

**SL\_AdvancedStoreInfo\_Discount** = string to display in the DISCOUNT box (if blank will use BeforeOrder msg from Branch) <b>must have SL\_AdvancedStoreInfo enabled</b>

**SL\_AdvancedStoreInfo\_Manager** = String to display, e.g. "Manager: Name, <a href=""#""><span>manager@domain.co.uk</span></a>"

### \*\*\*EMAIL\*\*\*

**OutgoingMail\_Server** = SMTP server to send emails through<br><i>If not using Integer's mail servers</i>

**OutgoingMail\_User** = SMTP Username <br><i>If not using Integer's mail servers</i>

**OutgoingMail\_Pass** = SMTP Password <br><i>If not using Integer's mail servers</i>

**EmailSentFrom** = will change the REPLYTO email address. <br><i>This might cause some of your emails to be marked as Spam</i>

**EmailDeliveryTimeMessage** = <<DELIVERYTIME2>> What time to display for default delivery time. <br><i>Only for systems with Email Receipt</i>

**EmailCollectionTimeMessage** = <<DELIVERYTIME2>> What time to display for default collection time. <br><i>Only for systems with Email Receipt</i>

**EmailDeliveryMessage** = <<DELIVERYCOLLECTIONMESSAGE>> What message to display for default delivery time. <br><i>Only for systems with Email Receipt</i>

**EmailCollectionMessage** = <<DELIVERYCOLLECTIONMESSAGE>> What message to display for default collection time. <br><i>Only for systems with Email Receipt</i>

**EmailDeliveryMessage\_OFL** = <<DELIVERYCOLLECTIONMESSAGE>> What message to display

for OFL delivery time. [TIME] is replaced with OFL time<br><i>Only for systems with Email Receipt</i>

**EmailCollectionMessage\_OFL** = <<DELIVERYCOLLECTIONMESSAGE>> What message to display for OFL collection time. [TIME] is replaced with OFL time<br><i>Only for systems with Email Receipt</i>

**DisableDefaultEmailReceipt** = if banner/standard this will disable the default V8 Order Confirmation email

**DisableDefaultEmails** = if banner/standard this will disable the default emails

**DisableBackgroundOnEmails** = if styleZ standard this option will disable the background being sent with emails

**RemoveOFLDEmail** = will remove the OFLD messages (top and bottom) on emails

**SMSContact** = a UK mobile number to send reports/IDP warnings (will overwrite Shop's SMS contact)

**IDPWarningEmail** = additional email address to send the IDP warnings to.

**UACDailyPointsReportEmail** = email address to send the daily UAC points report

**UACWeeklyReportEmail** = email address to send the weekly UAC report.

**EmailShopOrderConfirmation** = email address to send additional email confirmation to

**DailyCustomersEmail** = will send out emails\dailyfeedback.html every day

**DailyCustomersEmail\_DaysAfter** = number of days after an order should a customer get an email (default: 1)

**DailyCustomersEmail\_EmailFrom** = the email address to send from

**DailyCustomersEmail\_Subject** = the subject of the email being sent to customers

**DailyCustomersEmail\_EmailReport** = the email address to confirm the number of emails sent

### \*\*\*PLUGINS\*\*\*

**MailChimp\_ListID** = To obtain log into MailChimp, goto Lists > Select List > Settings > List name and defaults > List ID

**MailChimp\_APIKey** = To obtain log into MailChimp, goto profile > Extras > API Keys > Create a Key

**dotMailer\_ID** = Username for the API

**dotMailer\_Fields** = Booleans for

fields:FIRST\_ORDER\_DATE, LAST\_ORDER\_DATE, NUMBER\_OF\_ORDERS, LIFETIME\_ORDER\_VALUE, BRAN (e.g. 11010)

**dotMailer\_Pass** = Password for the API

**VittoriaGroupPromos**

= vittoriagroup promo code integration

**GA\_TrackingID** = Google Universal Analytics Tracking ID <br><i>e.g. UA-12345678-9</i>

**GA\_DomainName** = Google Universal Analytics Domain Name <br><i>ga('create', 'UA-12345678-9', '<b>[GA&#95;DomainName]</b>')</i><br><span style="font-size:10px;">(GA\_TrackingID is required)</span>

**GA\_Linking** = e.g. "'source.com', 'destination.com'" <br><i>ga('require', 'linker');ga('linker:autoLink', <b>[GA&#95;Linking]</b>);</i><br><span style="font-size:10px;">(GA\_TrackingID is required)</span>

**GA\_DisplayFeatures** = will add "ga('require', 'displayfeatures');" </span>

**GA\_TagManagerID** = the tag manager ID <https://developers.google.com/tag-manager/>  
[ADMINONLY]

**GA\_AdditionalJS** = JAVASCRIPT ONLY! Used in such cases e.g. Tag Manager, i.e. <https://developers.google.com/tag-manager/>

**FacebookPixelID** = ID for the Facebook Pixel

**FacebookPixelConfig** = Setting for multi-site branches with separate pixels. This option will move the fbq('init') call from default to startorder

**TwitterPixelID** = ID for the Twitter Pixel



# Customer Loyalty Points Scheme Options

Below is a list of all options that are available for the customer loyalty points, please have a read of through all the options (only some options will apply to you) and have a look at the below example which we find is the most common.

## Example

**I would suggest the following:**

### Points-Per-Pound

**PointValue** set as 10p

**PointsPer** set as 1 point per pound spent (£10 spent = 10 points = £1 value)

**SignupPoints** keep the default amount of 2 points.

**MinPointsToRedeem** set to 3 or 4 points

## Loyalty Scheme Options

### UAC\_PointSystem

(The system is able to have a loyalty scheme for either points-per-pound, or points-per-order)

**Default: points-per-pound spent**

### UAC\_PointValue

(Value per point in pence)

**Default: each point will have a value of 10p**

#### **UAC\_PointsPer**

(Points-per-pound / points-per-order)

**Default: 1 point per pound spent (£10 spent=10 points=£1 value)**

#### **UAC\_SignupPoints**

(Free points when the customer registers)

**Default: 2 points for new user signups (2 points=£2)** *signup points can not be used on the first order assuming UAC\_MinPointsToRedeem is set to higher than UAC\_SignupPoints*

#### **UAC\_MinPointsToRedeem**

(Minimum amount of points required by the customer before the redeem option becomes available)

**Default: The customer must have 3 points before they can redeem them**

#### **UAC\_MaxPointsToRedeem**

(Maximum amount of points a customer can redeem in a single order)

**Default value of £10 (10points)**

### **UAC\_MaxPointsToReceive**

(The cut-off point for points collecting during a single order (only available when using Points-Per-Pound)

**No minimum - recommended setting as it encourages parties and larger orders**

### **UAC\_RedeemAvailableAbove**

(The minimum the order amount must equal before the redeem option becomes available)

### **UAC\_NoPointsOnStarItems**

(Can exclude certain "star" items from the point calculation - the items to be excluded are configured from within InTouch)

### **UAC\_NoPointsOnPromoOrders**

If enabled it will not give points when a promo code is used