

Files:

qorder150428.apk

Android application file.

Combo (QC120420.BIN)

Flash files for the Qtouch 2 / Concerto

qpos15 (QL120420.ZIP)

Flash file for Qtouch 10Pro / Qtouch 15

qpos10 (QA120420.ZIP)

Flash file for Qtouch10

The above files must be installed in the cash register and Android Handheld. When the Handheld is not logged on there is no communication with the cash register.

Activating the Android Connection in the cash register:

1. Turn Lock to P-mode.
2. Enter 9100 on the TYPE key.
3. The register will display a list of maximum 8 activation positions. When a position is already activated a MAC address or 00:00:00:00:00:00 is displayed.
4. Select an empty position (Marked Not Active). The register will automatically activate the next empty position.
5. Register displays "Cxxxxxxx" for the first position (for next positions D, E etc will be displayed).
6. Request a KEY for this code from Quorion.
7. Enter the key (received from Quorion) and press the CR key.
8. The register will display and print:
Q-Order#x Activated (x = position)
Code: Cxxxxxxx (only printed)
Key : kkkkkkkkk (only printed)
9. The register will also print the activated options with 305 TYPE.

De-Activating QOrder Activation:

1. Turn Lock to P-mode
2. Enter 90xx on the MULTIPLY key

Note:

QOrder#1 is XX=03, QOrder#1 is XX=04, ...XX=10.

3. Enter 90xx on the TYPE key
4. The register will display and print

xxxx Reset

Assigning an Android Handheld on the cash register:

1. Note that a Handheld can only be assigned to a cash register with Register# 1 (Parameter 53) and that the network must be activated.
2. Turn Lock to X, Z or P-mode and enter 9100 on the TYPE key. Or select manager mode and enter 9100 on the SUBTOTAL key.
3. The register will display a list of maximum 8 positions. When a position is already activated a MAC address or 00:00:00:00:00:00 is displayed.
4. Select position you want to assign. When a position is already assigned the old assignment will be overwritten and will not work anymore.
5. The Register will now display "Handy Init" and the selected position "Q-Order#1" displayed).
6. Now start the procedure "Assigning Handheld to Cash Register" on the Handheld or Abort.
7. When assigned the MAC address of the assigned Handheld will be displayed.

NOTE:

When in P-Mode it is also possible to remove an assignment by enter ZERO on the position you want to remove. When accepted a MAC address of 00:00:00:00:00:00 is assigned.

Assigning Handheld to a cash register:

1. Start QOrder application on the Handheld.
2. When the IP address is not correct then Set IP address of the Cash Register# 1 (Check with 305 TYPE on register).
3. Check if Wi-Fi is enabled and connected.
4. Start application by pressing "Start QOrder" button.
5. When not assigned yet be sure the register is waiting for an assignment.
6. When the application is started it will try to logon to the register. When not possible "Network Error" is displayed and the application is in Demo Mode and will not communicate with the register.
7. You can also logon when in DEMO mode by pressing the X key and select LOGON.

NOTE1:

When a Handheld is assigned it will automatically get a register# starting from 17 for position# 1, 18 for position# 2 and so on.

Load program from cash register:

1. Start QOrder application on the Handheld.
2. When IP address is not correct then Set IP address of the Cash Register# 1

- (Check with 305 TYPE on register).
3. Check if Wi-Fi is enabled and connected.
 4. Start application by pressing "Start QOrder" button.
 5. When the application is started it will try to logon to the register. When not possible "Network Error" is displayed and the application is in Demo Mode and will not communicate with the register.
 6. Press X key and select Update / Install
 7. The Handheld will now load the program from the register and clear the memory when finished. In the display a counter (Loading xxx) should be running.

Register Program Settings:

- LAN Network must be activated in the register.
- SYSTEM OPTION 92 (Floating Balances) must be set in Register# 1 to which the Handheld is connected.
- HandHeld Activation and Assignment **must** always be done in **Register# 1** in the network.

QOrder Fixed Program Settings:

- When in the application which is loaded from the Register# 1 OPTION 412 (master has balances) is not set and/or no Master Register is programmed the Handheld will always send the orders to Register# 1. When another Master Register is programmed that one is used.
- The default QOrder keyboard has fixed layout and uses default graphic keys.

<u>TENDER#</u>	7	8	9
<u>Error Correction</u>	4	5	6
Page Up	1	2	3
X	0	0	1
Clear	<u>DEPT#</u> (TYPE)	<u>BALF#</u>	Switch (CR)

The "Switch" key can be used to switch between the bottom line 4 keys or 20 keys keyboard. This function only works in RG and MG mode.

- The underlined keys can be replaced by either a Macro or a Window Lookup function using SYSTEM PARAMETERS 188, 189, 190 and 191. When you program a value in this parameter(s) the key will be replaced by the programmed function number. A value between 1 to 99 will put a MACRO function with this number on the location. A value of 101 to 199 will put a WLU function with the number on the location. This can be used to modify the standard keyboard.

PARAMETER 188 = DEPT#

PARAMETER 189 = BALF#

PARAMETER 190 = Error Correction

PARAMETER 191 = TENDER#

- When an entry is done on the fixed key DEPT# it will be processed as an entry on the PLU# key so it is possible to use PLU#'s. When pressed without entry the DEPT list is shown.
- When an entry is done on the fixed key BALF# it will be processed as entry on the first balance function (Table#) so it is also possible to enter the table# directly.
- It is possible to change to program by entering 0 X 5983 X but note that any changes made will be lost after and Update / Install.
- When started the first operation is to select a clerk. When the 'X' key is pressed without entry the Clerk Menu will be displayed and another Clerk can be selected when allowed.
- New menu which is displayed when the X (multiply) key is pressed without entry.
 1. CLERKS, Used to select a clerk. When secret codes are active the code can be entered directly on the button.
 2. SALESPERSONS (Only when Active), Used to select a salesperson. When secret codes are active the code can be entered directly on the button.
 3. Exit. Will stop and exit the Android Handheld program. Note that orders not sent yet will be lost.
 4. Log On. When not logged on yet because the register was switched off pressing this button will try to log on again. Note that when NOT logged on the Android Handheld application will be in DEMO mode and orders are not sent.
 5. Update / Install. When the Android Handheld is logged on this button will be displayed and can be used to update or install the application when it has been changed.
- When Secret Clerk code is active in the application only the last 4 digits of the code must be entered on the Android Handheld to select the clerk. When the code contains hexadecimal digits they must be replaced by a numeric digit. 'A' must be replaced by 1, 'B' by 2 etc. For a example when the Secret Dallas Clerk code is "0E595CB5" the code entered on the Android Handheld must be "5325".
- It is possible to add maximum 4 FUNCTION keys to the FUNCTION MENU which is displayed when you press the X key. The functions can be activated/programmed in SYSTEM PARAMETERS 193, 194, 195 and 196 . When you program a value in this parameter(s) the programmed function number will be displayed in the FUNCTION menu. A value between 1 to 99 will put a MACRO function with this number on the location. A value of 101 to 199 will put a WLU function with the number on the location. This can be used to add user functions to the function menu.
- LOG ON responses:
 1. When the Handheld program is started it will try to LOG ON. When there is no response or the Handheld is not assigned a fixed DEMO message box will be displayed. This message will automatically be displayed at the end of every transaction. There is NO COMMUNICATION with the cash register until

- the Handheld has been LOGGED ON.
2. When the Handheld was LOGGED ON but the communication is lost or another Handheld has been assigned to this position a LOGIN ERROR box will be displayed after every transaction until the Handheld has been LOGGED ON again. The entered transaction is NOT PROCESSED and has to be re-entered again after the LOG ON was successful.
- Electronic Journal Handling in Handheld and Cash Register:
 1. When in the cash register to which the Handhelds are assigned the EJ is active the Handheld will store its information in the EJ of the cash register. So care must be taken that the Electronic Journal is large enough!
 2. When the Electronic Journal is set to Text mode the Handheld will automatically activate SYSTEM OPTION 305 so from the receipt number the device can be recognized. Handheld #1 start from receipt number "Q000001"
 3. Note that there is no EJ in the Handheld anymore this EJ is only used as temporary storage until it has been transferred to the register.
 4. When the program is installed in the Handheld SYSTEM OPTION 7 is always reset.

The Handheld will automatically set/change the following SYSTEM OPTIONS when installed or started.

- OPTION 4 is reset
- OPTION 7 is reset
- OPTION 17 is reset
- OPTION 92 is set
- OPTION 112 is reset
- OPTION 117 is set
- OPTION 119 is set
- OPTION 194 is set
- OPTION 194 is reset
- OPTION 195 is set
- OPTION 198 is set
- OPTION 221 is reset
- OPTION 276 is set
- OPTION 289 is reset
- OPTION 321 is set
- OPTION 341 is reset
- OPTION 351 is set
- OPTION 384 is reset
- OPTION 412 is set

The Handheld will automatically set/change the following SYSTEM PARAMETERS when the program is installed or started.

- PARAMETER 8. Is set to ZERO so the register screen saver is disabled (Android Screen saver is used!).
- PARAMETER 53. When started and Logged On the register# (parameter# 53) will be set to the assigned position + 16.

- PARAMETER 89 is set to 255.
- PARAMETER 119 is set to 38.
- PARAMETER 121 is set to 3 when the number of tables is less the 145 else it is set to 0.
- PARAMETER 162 is set to 0.
- PARAMETER 143 & 144 are copied to PARAMETER 9 & 10 when active.
- PARAMETER 157, 158 & 159. When Master registers are not set they will be set to register# 1.

Release QH120316:

- Version number changed to QHYMMDD.
- When in the register OPTION 412 was not set it was possible to pay a balance on a Handheld when it was open on the register.
- "FOR INFORMATION www.quorion.de" changed to "FOR REGISTRATION: sales@quorion.de".
- By pressing the button with the QUORION logo before the Qorder is started it is possible to enable/disable the Android status bar. Default it is always disabled.

Release QH120320:

- Version QH120316 asked for changing the function of the HOME button.

Release Qx120329:

- First Official Release for the QOrder system.
- The activation routine will now automatically select the next free position when a license code is requested.
- SYSTEM OPTION 311 was not working on the handheld. This was caused by the register software.
- When a balance was first opened on a register and articles were ordered and before the balance was closed the balance was also opened on the handheld and then closed on the register and then also closed on the handheld without ordering articles the order of the register was deleted.

Release QH120412:

- The automatic detection of the Handheld WLAN interface has been improved so also WLAN interfaces with a non standard name are found.
- Startup screen button "Set Register IP" has been changed to "Qorder Settings". When this button is pressed another menu is opened where you can set the Register IP and the Handheld Name. The Handheld Name is displayed on the register LogOn screen when software version Qx120412 or newer is installed in the register.
- New Menu with Special Program Setting on Qorder Settings Menu. In the menu you set the following options:

"Show Status Bar" when set the Android status bar will be enabled in the display.

"Ask Update at Start" when set and the program is started or logon is selected the program will ask if you want to update after a successful logon.

"Menu with 2 Columns" when set the menu's will have 2 columns instead of 1.

- Pressing the Error Correction button when a menu was open could result in a wrong display. Now "Invalid Entry" is given when the button is pressed.
- When the Qorder prompted for "Condiments" it would not ask for the quantity.

Release QH120416:

- The option "Ask Update at Start" was not working. It was always asked when the program started.
- Amount entry on a department in the list was not possible. The handheld processed

it as PLU# entry.

- Displaying of the Transaction Subtotal has been changed so information like price level, Foreign Currency etc stays on the screen when selected and are not overwritten with the Transaction Total.

Release QH120424:

- Background color for menu buttons changed to transaction background color.
- When two column mode is set the menu automatically changes to 1 column when there are less then seven menu items.
- Installing/updating the program will skip some program parts to make it faster (The Balance Item Block and Electronic Journal files are skipped).

Release QH120425:

- It was not possible to do an entry on a function in the Balance Function menu. The entry was always processed as table# entry.

Release QH120516:

- It is now possible to use the Chinese character set. If you want to use it you must first REMOVE the previous install and then install this version. If you don't remove the previous version the font file is not installed.

Release QH120531CE:

- Version with CE font instead of the default WE font. It is based on QH120516. If you want to use it you must first REMOVE the previous install and then install this version. If you don't remove the previous version the font file is not installed!

Release QH120605:

- SYSTEM PARAMETER 122 (Fiscal Printer Port) is set to ZERO when an install is done.
- Price Level functions can now be put in a Window Lookup.

Release QH120628:

- Problems with Itemizer Discount solved. Started in QH120605.

Release QH120906:

New demo mode for QOrder system. When you enter 1234567 on the QOrder button in the 9100 menu in Manager or Program mode on the register you can assign a QOrder in demo mode.

- It will print DEMO on all tickets and use prices of 0,01 cent for all Items registered using the QOrder HandHeld.
- Maximum 5 tables, 3 clerks, 5 departments and 50 PLU can be used.
- Note that you must also have QH120906 or newer installed in the QOrder.
- After 30 minutes the DEMO assignment will be disabled.

Release QH120924:

- Text entry using the QWERTY keyboard is now available. When the QOrder prompts for Text Entry it will now display and use the QWERTY keyboard as used in the cash register.
- When SEATS (Parameter 111) are used the register will now divide the number of tables by the number of seats on the table map screen.
- Improved Signaling of WLAN status
 - ◆ In order to know if an order has been transmitted the QOrder will now always display a message box when sending an order to the register. The box disappears when the complete order has been sent.
 - ◆ When the WLAN connection is lost the QOrder will keep trying until the connection is re-established and the order can be transmitted.
 - ◆ It is not possible to enter a new order when the previous order hasn't been transmitted.
 - ◆ It is not possible to close a table when the WLAN connection is lost.

Release QH121017:

- When an UPDATE or INSTALL is done SYSTEM OPTION 93 and 302 are automatically reset because they don't work on the QOrder.
- When OPTION 197 (Stay Down Windows) was set it could happen that the display was not updated correctly and clear had to be pressed to restore the screen.
- When OPTION 229 was set for Chinese Display the top of the bottom row of keys was overwritten.

Release QH121116SE:

- Special version for Sweden which works in combination with a cash register with Qx121116SE and the Swedish Boxen connected. This version will NOT work with the standard register software because it uses a different port (3029 instead of 2029) for communication.
- Note that a Boxen MUST be connected because the register communicates with the BOXEN when communicating with the QOrder.
- The special counters and NRG T in the register are updated as if the entry was done on the register itself.

Release QH130111:

- The limit on tables, articles, clerks and departments in DEMO mode has been removed so now it only uses prices of 0,01 and will print DEMO on all receipts.
- When connection was lost because the Handheld was disabled in the register it would switchback to DEMO mode with prices of 0.01 but didn't signal an error anymore when the order was closed. This problem started in release QH120924.
- From release QH120924 when OPTION 338-340 (Balance update at payment) was set the sales totals in the report were updated twice at payment when a normal invoice function was used.
- When an UPDATE or INSTALL is done the following OPTIONS and PARAMETERS are automatically reset because they don't work on the QOrder.
 - ▲ SYSTEM PARAMETER 166 and 179 for Time Macro's.
 - ▲ SYSTEM OPTION 76 ("Skip Receipt when Slip Present")

Release QH130206:

- There was a problem with condiment tables with OPTION 1.3 (Stay Down Window) set. It was not possible to close the condiment table by pressing CLEAR. Problem started in release 130111.

Release QH130305:

- When in the register application Sign On/Off for clerk is active it is now no longer required to Sign On the clerk on the Qorder. Sign On/Off is disabled on Qorder.
- When Lease Protection was active on the register you QOrder also prompted for a Lease Activation code. This is no longer required the QOrder will now use the Lease End Date from the register. When the date expires it will ask for a new Lease Code but you can just re-load the program from the register when that Lease code is renewed.

Release QH130405:

- When an UPDATE or INSTALL is done SYSTEM OPTION 431 is automatically reset because it doesn't work on the QOrder.
- When the UPDATE or INSTALL was used a lot it could cause a problem with the Electronic Journal in the cash register. It could cause that the EJ was full very fast and when OPTION 7 was set block the register.
 - When the text journal was used it could happen that old lines were doubled or empty lines were stored.
 - When the binary journal was used it could happen that old transactions were copied from another position in the journal.

Release QH130422:

- New CLERK option 2.6 now also works on QOrder.

Release QH130508:

- New Price Level Function OPTION 1-6, Shift Tax# 1 to Tax# 3.
- SYSTEM OPTION 227 ("Print Inverse on Thermal KP") now also works for printer type 26.
- SYSTEM OPTION 496, Price Level# 1 Default.
- SYSTEM OPTION 497, Compulsory Peruvian Invoice.
- The changes made for SYSTEM OPTION 495 ("Store Table Open Time") caused a problem when splitting items from a table to another empty table. It was only possible to split items to another table when it was already opened.

Release QH130614:

- SYSTEM OPTION 443, "KP + 1 only for Handheld" now also works on QOrder.
- When a new balance was opened and closed without making sales the balance was marked as open on the register.
- When used in combination with a register which has xx30614 or newer installed the trainings clerk reports in the register are now updated when sales are made.

Release QH130725:

- When SYSTEM OPTION 209 ("Decimal Table# Entry") is set in the register application QOrder will divide the number of tables on the table map screen by 10 because for every table 10 balances are reserved.
- When the Balance Time Function was used the balance was not activated when opened on QOrder.
- When OPTION 402 ("Alpha Sorting Always Active") was set and also OPTION 194 was set it could happen that not all items were shown in the window.
- When covers were used on balances and the covers were also printed on the KP tickets (SYSTEM OPTION 315) they were not printed on the first KP ticket when the balance and cover entry was done on QOrder.
- SYSTEM PARAMETER 204, "Table# for Printer Redirect" also works on QOrder when set in the register application.

Release QH130816:

- Keyboard is hardcoded in QOrder application. It was reported that sometimes the numeric keyboard was corrupted.
- SYSTEM OPTION 503, Skip Empty Menu Lines.
- SYSTEM OPTION 504, All Clerk can Order on Table.
- SYSTEM OPTION 505, Send Transaction to FTP2 Server.

Release QH130923:

- OPTION 337 ("Prefix Only with Tender"). When set the prefix was always printed on the receipt when printed at payment.
- Display problems when OPTION 260 and 321 were both set. The alignment of the YES/NO button was wrong when Arabic Texts were used and also the scancode or delivery number was displayed wrong in the window when used.

Release QH150428:

- Display problem with Arabic Qwerty Keyboard solved.
- New Option in QOrder which will set GRAY background color for menu's instead of the default colors.
- New Option in QOrder which will set TABLE compulsory even when table is not compulsory on the register to which it is connected.

Release QH150430:

- Option in QOrder which will set GRAY background color for menu's instead of the default colors now also set menu name in black and the button type is only changed for menu's and not for the keyboard.
- When SYSTEM OPTION 354 "Accounts used for TABS" was set and the TAB was opened on QORDER the last name was not cleared.
- When Keyboard function were changed the Keyboard was not directly updated.

Release QH150623:

- SYSTEM PARAMETER 204 was not working in combination with SYSTEM PARAMETER 175 & 176.

Release QH160503:

- The function used to read the MAC address was not working anymore in Android 6.0 which caused that the communication with the register was not working. Now the MAC address is read from another location. This was tested on a SONY Xperia with Android 6.0.

Release QH161010:

- SYSTEM OPTION 411 is automatically set so corrections are always stored in reports.

Release QH170306:

- First Test version compiled with Android Studio. It can be used but it is still the Debug Version because the Release version needs a signed APK file.
- When a previous is already installed it MUST be removed completely first!!
- This version checks if the register return a Country ID and will disable certain functions for specific countries. Currently it will only check if the register has the Austrian Version installed. When the register has the Austrian Version installed the following will be fixed:
 - SYSTEM OPTION 35 is fixed so balance is compulsory.
 - SYSTEM OPTION 36 is disabled so not direct sales possible.
 - All Tendering function are disabled and will generate Error#6 when used.
 - The Fixed Tender Key on the QOrder keyboard is replaced by a PLU# .

Release QH170404(DE):

- First Signed Release Version compiled with Android Studio.
- When a previous is already installed it MUST be removed completely first!!
- QOrder will now display Message#40 "One Moment Please" while reading the balances from the master. It could take some time when the Table key was pressed and a lot of tables were reserved in the application because they all had to be read and checked.
- Alfa Sorting on the balance menu when active is not done anymore to speed up the reading of the balances.

Release QH170523DE:

IMPORTANT NOTE:

When a version older then QH170404DE is installed it MUST be removed completely first else you will not be able to install!!

- In combination with the GoBD log it was reported that sometimes Qorder got a Network Error when requesting the receipt and invoice number which could result in

wrong balance totals because the total was sent more than one time. In order to avoid double totals the following has been changed in Qorder DE version.

- When requesting the receipt and invoice number from the register QOrder will now not continue until it has received an answer. When after the first try no answer is received it will show a message box with "Please Wait" (Message# 40) until it has received an answer.
- The transmission retry on the request itself for the receipt and invoice number from the register has been doubled from 3 to 6 which will give a time out of 3 seconds on a request (6 x 500 msec).
- The changes are only done in Qorder so there is no need to update the register.

Release QH170616(DE):

IMPORTANT NOTE:

When a version older than QH170404(DE) is installed it MUST be removed completely first else you will not be able to install!!

- Problems were reported using Android 7.0 and up. It seems that from Android 7.0 it is not possible anymore to read the MAC address. The MAC address was used to identify the QOrder device. When it is not possible to read the MAC address a Unique ID number which is generated when the device is initialized is used to identify the device.
- When Splitting or Correcting a Balance and items were already selected and the QOrder application was closed with the EXIT key before the table was closed it would result in a wrong balance total. Now it is possible to use the EXIT key because QOrder will only send the information when the balance is closed and/or paid so it will abort the complete transaction and release the balance.
- When a balance was opened on a Qorder Device and the EXIT key was used before the balance was closed the balance was not released on the master register and could not be paid it would result in Error# 44. It was only possible to open the balance again on the Qorder.
- Note that when a balance is opened and the QOrder is powered off without closing the balance or stopping the QOrder application the balance is not released on the master.

Release QH170803DE:

IMPORTANT NOTE:

When a version older than QH170404(DE) is installed it MUST be removed completely first else you will not be able to install!!

- In order to reduce the GoBD log the register will no longer store balance transaction without sales. Until now the register would store a transaction in the GoBD log when a balance was opened and closed without sales.

Release QH170922BE:

IMPORTANT NOTE:

When an older version is installed it **MUST** be removed completely first else you will not be able to install!!

- Update for Belgium so it supports Android 6.x and 7.x.

RELEASE QH170928(DE)

- When SYSTEM OPTION 411 ("Always Update Balance Corrections") and OPTION 449 ("Update Report at Tender") were BOTH set in the cash register and an Error Correction (EC) function was used on a balance (Table, Room or Account) the EC function was reported double in the Correction Function reports when OPTION 338, 339 and 340 were NOT SET.

NOTE1:

In the DE versions OPTION 411 and 449 are always set in QOrder from release QH161010DE. You can also set OPTION 338,339 and 340 in the register to solve the problem.

NOTE2:

In the BE versions OPTION 338, 339 and 340 are always set so the problem doesn't exist in these versions.

RELEASE QH171113

- Update for Austria so QOrder can print "Signed" receipts and Invoices. See "update_rksv_qt10.txt" for more details. It will also need 171113AT in the register.

RELEASE QH171116DE

- Update for GOBD version for Germany to correct a problem with Transaction Refund used in combination with a balance when GOBD is activated. Check "ej_gdpu_new.pdf" for details.

RELEASE QH171129(DE)

- Release QH171113 and QH171116DE accidentally contained the ARABIC font file. When you installed this version on an empty Android device the ARABIC font file was installed.

RELEASE QH171229

- Update for Austria so QOrder can print "Signed" receipts and Invoices. See "update_rksv_qt10.txt" for more details. It will also need 171229AT in the register.

RELEASE QH180329(DE)

- Update compiled with latest Android Studio version 3.1.
- When the Android device has version 4.4 or newer installed there is a new "QOrder program Option->Hide System Bars" which can be set to hide the navigation and status bars so the full screen is used. Note that the status bar is ALWAYS hidden when this option is set. It is not possible show the status bar and hide the navigation bar at the same time.

RELEASE QH180405(DE)

- Updating the SDK to API 27 in Android Studio caused that program was not working on devices with a 64 bit CPU like the Snapdragon 835. It was caused by alignment on 32 or 64 bits depending on the CPU type. The API of the older versions always aligned on 32 bits.

RELEASE QH180622(DE)

- OPTION 384 ("Alfa Sorting") is enabled again for Balance Menu's (OPTION 402 remains disabled).
- When OPTION 411 was set the Correction Function was not updated when a Correction was made on a balance and option 338, 339 and/or 340 were not set.

RELEASE QH200220

- New Type of Screen Buttons and Colors which are active by default.
- New Option "Round Buttons" in QOrder which select the "old" style buttons and colors.
- New Option "WLAN Belt Printer" in QOrder which will add the QOrder# to the IP address as programmed for the printer set in PARAMETER# 144 ("Handheld Receipt Pinter Port").

NOTE:

This only works when a LAN printer is used for which you program an IP address.

Example:

Printer IP Address: 192.168.178.50:9100

When the OPTION "WLAN Belt Printer" is set QOrder#1 (with register# 17) will sent the receipt to the printer with IP Address: 192.168.178.51:9100.

- When Android is set to German the start menu will be in German.

RELEASE QH200226

- When the "WLAN Belt Printer" is activated QOrder will sent will now sent 2 commands for printing the logo stored in the NV memory. It will sent "FS 'p' 0x01 0x00" and will also sent the new Epson Command "GS '(' 'L' 0x06 0x00 '0' 'E' 0x32 0x32 0x01 0x01".

- When printer type is set to 26 the register will now send 2 commands for printing the logo stored in the NV memory. It used to send "FS 'p' 0x01 0x00" which is not supported in newer Epson printers. Now it will also send the new Epson Command "GS '(' 'L' 0x06 0x00 'O' 'E' 0x32 0x32 0x01 0x01".

RELEASE QH200302

- On Android version older than 4.4 the new options "Round Buttons" and WLAN Belt Printer" were not stored and working.

RELEASE QH200527

- This version will also work with the German TSE version Qx200527DE or newer and send the first order date/time to the register and will now also check if articles have a tax assigned else Error# 109 is given.

RELEASE QH200529

- TSE corrections/changes:
 - When there was no Balance Invoice printed on the register itself yet printing a SUBTOTAL Balance Invoice from QOrder was not working.
 - Storing of TSE First Order Date changed in register and QOrder.

RELEASE QH200605

- When Country ID in QPROG was set to "Germany DSFinV-K" the register would not store the clerk when a balance was first opened.

RELEASE QH201027

- When connected to a register with the German TSE version receipt printer redirection sent by QOrder is supported when Qx201027DE or newer is installed in the register. QOrder will send the receipt printer as selected in QOrder instead of using the receipt printer programming set in the register application for TSE.

RELEASE QH210610

- When connected to a register with the German TSE version the register will show "Please Wait" until the complete kitchen printing and sending transaction to the register is finished.
- When connected to a register with the German TSE QOrder will first send all kitchen printing and then transaction for signature to the register.

Release QH210624BE:

- Update for Belgium so QOrder so it supports changes made for new certification.

Release QH210720BE:

- Update for Belgium so QOrder so it supports changes made for new certification.

Release QH210727:

- Update for Germany TSE/GoBD. When there was a poor WLAN connection with a lot of retries it could happen that QOrder missed the conformation on the last report total sent when the transaction was closed and would resent it with a new ID which caused a double total in the report. This was reported with PLU totals being doubled.
- The Proforma Invoice from QOrder with TSE was not working.

Release QH211005BE:

- Update for Belgium so QOrder so it supports changes made for new certification.

Release QH211007BE:

- Update for Belgium so QOrder so it supports changes made for new certification.

Release QH211123:

- When QOrder was used to re-activate a balance in combination with the German TSE version the register would not store a copy of the re-activation in the GoBD journal and also not remove the tender information from the DSFinV-K report. So it resulted in double tender totals in the DSFinV-K report.
- When the register has a German TSE version older then 211123 the register will also store a copy of the re-activation in the GoBD text journal. This will not cause any problems but if you install a newer version in the register it is suppressed like when re-activation is done on the register.

RELEASE QH220901:

- When the Course system using modifiers was used on QOrder to re-direct Kitchenprinter assignment Qorder was blocked and showing "Please Wait" when a re-direction was done.
- When QOrder is used in combination with the German TSE version the internal EJ is always reset at logon to avoid that transactions were resent for signature to register in case the Qorder APP was not closed correctly.