## QT\_Normal

Note: depend on

### UPCA

#### **QT\_UPCA**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_UPCA.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\No%20AO_UPCA.bc) |
| Tool: | Barcode Studio |
| Out results | ALABELID = A Data = 123456789012 Type = UPCA |

#### **QT\_UPCA\_Addon 2**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO2\_UPCA.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\AO2_UPCA.bc) |
| Tool: | Barcode Studio |
| Out results | ALABELID = A Data = 12345678901212 Type = UPCAP2 |

#### **QT\_UPCA\_Addon 5**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO5\_UPCA.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\AO5_UPCA.bc) |
| Tool: | Barcode Studio |
| Out results | LABELID = A Data = 12345678901212345 Type = UPCAP5 |

#### **QT\_UPCA\_Addon 8 (CLB,VES,MPL: No support)**

|  |  |  |
| --- | --- | --- |
| [UPCA-P8]562338331251(8100)063403 | Label Type: | [AO8\_UPCA.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\AO8_UPCA.bc)  [AO8\_AddOn8 (8100).bc](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\AO8_AddOn8%20(8100).bc) |
| Tool: | Barcode Studio |
| Out results | LABELID = Data = 5623383312518100063403 Type = UPCAP8 |

#### **QT\_UPCA\_Coupon**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [COUPON\_UPCA.bc](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCA\COUPON_UPCA.bc) |
| Tool: | Barcode Studio |
| Out results | LABELID = A Data = 523456789010 Type = UPCA |

### UPCE

#### **QT\_UPCE**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_UPCE.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCE\No%20AO_UPCE.bc) |
| Tool: | Barcode Studio |
| Out results | ELabelID = E Data = 02345673 Type = UPCE |

#### **QT\_UPCE\_Addon 2**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO2\_UPCE.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCE\AO2_UPCE.bc) |
| Tool: | Barcode Studio |
| Out results | ELabelID = E Data = 0234567389 Type = UPCEP2 |

#### **QT\_UPCE\_Addon 5**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO5\_UPCE.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCE\AO5_UPCE.bc) |
| Tool: | Barcode Studio |
| Out results | ELabelID = E data = 0234567389759 type = UPCEP5 |

#### **QT\_UPCE\_Addon 8 (CLB,VES,MPL: No support)**

|  |  |  |
| --- | --- | --- |
| [UPCE-P8]01234514 (8100)065432 | Label Type: | [AO8\_UPCE.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\UPCE\AO8_UPCE.bc)  [AO8\_AddOn8 (8100).bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\AO8_AddOn8%20(8100).bc) |
| Tool: | Barcode Studio |
| Out results | ELabelID = Data = 012345148100065432 Type = UPCEP8 |

### EAN8

#### **QT\_EAN8**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_EAN8.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN8\No%20AO_EAN8.bc) |
| Tool: | Barcode Studio |
| Out results | FFLabelID = FF Data = 12345670 Type = EAN8 |

#### **QT\_EAN8\_Addon 2**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO2\_EAN8.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN8\AO2_EAN8.bc) |
| Tool: | Barcode Studio |
| Out results | FFLabelID = FF Data = 1234567012 Type = EAN8P2 |

#### **QT\_EAN8\_Addon 5**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO5\_EAN8.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN8\AO5_EAN8.bc) |
| Tool: | Barcode Studio |
| Out results | FFLabelID = FF Data = 1234567012345 Type = EAN8P5 |

#### **QT\_EAN8\_Addon 8 (CLB,VES,MPL: No support)**

|  |  |  |
| --- | --- | --- |
| [EAN8-P8] 98345236(8102)00 | Label Type: | [AO8\_EAN8.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN8\AO8_EAN8.bc)  [AO8\_Addon8 (8100).bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN8\AO8_Addon8%20(8100).bc) |
| Tool: | Barcode Studio |
| Out results | FFLabelID = FF Data = 98345236810200 Type =EAN8P8 |

### EAN13

#### **QT\_EAN13**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_EAN13.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN13\No%20AO_EAN13.bc) |
| Tool: | Barcode Studio |
| Out results | FLabelID = F Data = 1234567890128 Type = EAN13 |

#### **QT\_EAN13\_Addon 2**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [EAN13 Addon 2](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN13\AO2_EAN13.bc) |
| Tool: | Barcode Studio |
| Out results | FLabelID = F data = 123456789012812 Type = EAN13P2 |

#### **QT\_EAN13\_Addon 5**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [EAN13 Addon 5](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN13\AO5_EAN13.bc) |
| Tool: | Barcode Studio |
| Out results | FLabelID = F data = 123456789012812345 Type = EAN13P5 |

#### **QT\_EAN13\_Addon 8 (CLB,VES,MPL: No support)**

|  |  |  |
| --- | --- | --- |
| [EAN13-P8] 9835684750788(8100)065432 | Label Type: | [AO8\_EAN13.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN13\AO8_EAN13.bc)  [AO8\_AddOn8 (8100).bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\EAN13\AO8_AddOn8%20(8100).bc) |
| Tool: | Barcode Studio |
| Out results | FLabelID = F data = 98356847507888100065432 Type = EAN13P8 |

### GTIN

#### **QT\_GTIN**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NoAO\_GTIN.bc](file:///Y:\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\GTIN) |
| Tool: | Barcode Studio |
| Out results | G0LabelID = G0 Data = 1234567890128 Type = GTIN |

#### **QT\_GTIN\_Addon 2**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO2\_GTIN.bc](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\GTIN) |
| Tool: | Barcode Studio |
| Out results | G20LabelID = G20 Data = 123456789012881 Type = GTINP2 |

#### **QT\_GTIN\_Addon 5**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO5\_GTIN.bc](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\GTIN) |
| Tool: | Barcode Studio |
| Out results | G50LabelID = G50 Data = 123456789012812345 Type = GTINP5 |

### CODE 39

#### **QT\_Code 39-No Check/Default**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Default\_Code39.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%2039\Default_Code39.bc) |
| Tool: | Barcode Studio |
| Out results | \*LabelID = \* Data = \*SW7472\* Type = Code39 |

#### **QT\_Code 39 CIP (French Pharmacode 39)**

|  |  |  |
| --- | --- | --- |
| CIP39 | Label Type: | [CIP\_Code 39](file:///\\vnmsrv300\grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%2039\CIP_Code39.bmp) |
| Tool: | a.Tuan’s sample |
| Out results | YLabelID = Y Data = \*1234562\* Type = Code39\_CIP |

#### **QT\_Code 39 Tri\_Optic**

|  |  |  |
| --- | --- | --- |
| C:\Users\vannguyen\Documents\code39tripotic.jpg | Label Type: | [Tri-Optic\_Code 39](file:///\\vnmsrv300\grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%2039\Tri-Optic_Code%2039.bmp) |
| Tool: | a.Tuan’s sample |
| Out results | $TLabelID = $T Data = \*456123\* Type = Trioptics |

#### **QT\_Code 39 PZN**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Code 39 PZN](../../Common%20Documents/Symbologies/C39%20family/PZNSample.bmp) |
| Tool: | a.Tuan’s sample |
| Out results | $Z\*LabelID = $Z Data = \*456123\* Type = Code 39 PZN |

#### **QT\_Code 39 Danish PPT**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Code 39 Danish PPT](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\C39%20family) |
| Tool: | a.Tuan’s sample |
| Out results | $a\*LabelID = $a Data = \*MK066475143DK\* Type = Code 39 Danish PPT\* |

#### **QT\_Code 39 La Poste**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Code 39 La Poste](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\C39%20family) |
| Tool: | a.Tuan’s sample |
| Out results | $aLabelID = $a Data = \*RA123456785FR\* Type = Code 39 La Poste |

### CODE 2 of 5

#### **QT\_Interleaved2of5\_No Check**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No Check\_I25.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\2-5%20CODE\No%20Check_I25.bc) |
| Tool: | Barcode Studio |
| Option: | Default |
| Out results | iLabelID = i Data = 123457 Type = I2of5 |

#### **QT\_Interleaved 2 of 5 CIP HR**

* *Only for* ***Margaret AR*** *product:* ***No read*** *Code CIP 2 of 5*

|  |  |  |
| --- | --- | --- |
| **untitled** | Label Type: | [NO CHECK\_CIP HR25.png](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\2-5%20CODE\\NO%20CHECK_CIP%20HR25.png) |
| Tool: | Tuan’s sample |
| Option: |  |
| Out results | eLabelID = e Data = 9876544 Type = I2OF5\_CIP |

### CODABAR

#### **QT\_Codabar\_No Check**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Codabar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODABAR\NO%20CHECK_Codabar.bc) |
| Tool: | Barcode Studio |
| Out results | %LabelID = Data = C23049$B Type = Codabar |

#### **QT\_ABC Codabar (2 Labels)**

* *Only for* ***Margaret AR*** *product:* ***Not read*** *Code ABC Codabar*

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [01\_ABC Codabar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODABAR\01_ABC%20Codabar.bc)  [02\_ABC Codabar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODABAR\02_ABC%20Codabar.bc) |
| Tool: | Barcode Studio |
| Out results | SLabelD = S Data = C12344333C Type = ABC\_Codabar |

### CODE 93

#### **QT\_Code93**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Codabar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODABAR\NO%20CHECK_Codabar.bc) |
| Tool: | Barcode Studio |
| Out results | &LabelID = & Data = ABCDEFA1 Type = Code93 |

### CODE 128

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Code 128.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%20128\NO%20CHECK_Code%20128.bc) |
| Tool: | Barcode Studio |
| Option: | Check Digit = Default |
| Out results | #LabelID = # Data = SEGH#%SG23h Type = Code128 |

### MSI

#### **QT\_MSI –No Check Digit**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_MSI.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\MSI%20CODE\NO%20CHECK_MSI.bc) |
| Tool: | Barcode Studio |
| Out results | @LabelID = @ Data = 453621 Type = MSIPlessey |

### QT\_Code 11 (2 Characters + 2 Check Digit)

* *Only for* ***Margaret AR*** *product:* ***Not read*** *Code 11*

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [2-DIGITS-CHECK\_Code 11.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%2011\2-DIGITS-CHECK_Code%2011.bc) |
| Tool: | Barcode Studio |
| Out results | CELabelID = CE Data = 1240 Type = Code11 |

### QT\_Code 32 (Italian Pharmacode 39)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | NO CHECK\_Code 32 |
| Tool: | TBD |
| Out results | #LabelID = A Data = \*012345676\* Type = PharmaC39 |

### QT\_Industrial 2 of 5 (CI Setting)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Indus25.bmp](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\2-5%20CODE\\NO%20CHECK_Indus25.bmp) |
| Tool: | Tuan’s sample |
| Option: | Default |
| Output | WLabelID = W Data = 0986275650 Type = IND2of5 |

### QT\_IATA 2 of 5 (CI setting???/)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_IATA25.bmp](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\2-5%20CODE\NO%20CHECK_IATA25.bmp) |
| Tool: | Tuan’s sample |
| Input: | 123412345678903 |
| Output | IALabelID = IA Data = 123412345678903 Type = IATA |

### EAN/UCC128

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [EAN-UCC 128.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%20128\EAN-UCC%20128.bc) |
| Tool: | Barcode Studio |
| Out results | #LabelID = # Data = SEGH#%SG23h Type = EAN128 |

### ISBN13

#### **QT\_ISBN13**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_ISBN13.bc](file:///\\vnmsrv300\Grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\ISBN13\No%20AO_ISBN13.bc) |
| Tool: | Barcode Studio |
| Out results | ILabelID = I Data = 123456789X Type = ISBN |

#### **QT\_ISBN13 5 Digit**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO5\_ISBN13.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\ISBN13\AO5_ISBN13.bc) |
| Tool: | Barcode Studio |
| Out results | ILabelID = I Data = 817525766012345 Type = ISBN |

### ISSN

#### **QT\_ISSN**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [No AO\_ISSN.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\ISSN\No%20AO_ISSN.bc) |
| Tool: | Barcode Studio |
| Out results | nLabelID = n Data = 02643596 Type = ISSN |

#### **QT\_ISSN 2 Digit**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [AO2\_ISSN.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\ISSN\AO2_ISSN.bc) |
| Tool: | Barcode Studio |
| Out results | nLabelID = n Data = 1234567912 Type = ISSN |

#### **QT\_ISBT 128**

* *Only for* ***Margaret AR*** *product:* ***No read*** *Code ISBT 128*



|  |  |
| --- | --- |
| Label Type: | [Staff-Member-ID \_ISBT 128.bc](file:///\\vnmsrv300\grpfiles\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%20128\Staff-Member-ID%20_ISBT%20128.bc), [National-Product-Code \_ISBT 128.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODE%20128\National-Product-Code%20_ISBT%20128.bc) |
| Tool: | Barcode Studio |
| Out results | f='Bob Smith1234&<NationalProdCode  aA\_]C4='bob smithAB34&<nationalprodcodef8\_Zz |

### QT\_Standard 2of5 (Barcode Studio: Code 2 of 5 Industry)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_S25.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\2-5%20CODE\NO%20CHECK_S25.bc) |
| Tool: | Check Digit = Default |
| Option: | Default |
| Output | sLabelID = s Data = 12345678 Type = S2of5 |

### GS1 DATABAR

#### **QT\_DataBar 14**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [14\_Databar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\DATABAR\14_Databar.bc) |
| Tool: | Barcode Studio |
| Out results | R4LabelID = R4 Data = 0112345678901231 Type = RSS14 |

#### **QT\_DataBar Limited**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [DataBar Limited](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\DATABAR\Limited_Databar.bc) |
| Tool: | Barcode Studio |
| Out results | RLLabelID = RL Data = 0112345678901231 Type = RSSLim |

#### **QT\_DataBar Expanded**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Expanded\_Databar.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\DATABAR\Expanded_Databar.bc) |
| Tool: | Barcode Studio |
| Out results | RXLabelID = RX Data = 0123456789012313 Type = RSSExp |

### QT\_Plessey Bidirectional

* *Only for* ***Margaret AR*** *product:* ***No read*** *Code ISBT 128*

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Plessey Bidirectional.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\MISCELLANEOUS\Plessey%20Bidirectional.bc) |
| Tool: | Barcode Studio |
| Option: | Check Digit = Default |
| Out results | a123456E000  aA\_]P0AB3456e000aB\_Zz |

### QT\_Codablock F (only support for 1D)

* *Only for* ***Margaret AR*** *product:* ***No read*** *Code ISBT 128*

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [CODABLOCK-F.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\CODABLOCK-F\CODABLOCK-F.bc) |
| Tool: | Barcode Studio |
| Option: | Check Digit = Default |
| Out results |  |

### QT\_Matrix 2 of 5 (No support: Orion)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Matrix25.bc](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\2-5%20CODE\\NO%20CHECK_Matrix25.bc) |
| Tool: | Barcode Studio |
| Option: |  |
| Out results | gLabelID = g Data = 08312865 Type = M2of5 |

### QT\_Datalogic 2 of 5 (No support: CLB, MPL, VES, JEN)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Datalogic25.bmp](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\2-5%20CODE\\NO%20CHECK_Datalogic25.bmp) |
| Tool: | Tuan’s sample |
| Option: | Default |
| Output | sLabelID = s Data = 24689753 Type = D2of5 |

### C2of5 (thieu)

### QT\_Industrial 2 of 5 (CI Setting)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Indus25.bmp](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\2-5%20CODE\\NO%20CHECK_Indus25.bmp) |
| Tool: | Tuan’s sample |
|  | WLabelID = W Data = 0986275650 Type = IND2of5 |
|  |

### QT\_Plessey Bidirectional

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Plessey Bidirectional.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\1D%20LABELS\MISCELLANEOUS\Plessey%20Bidirectional.bc) |
| Tool: | Barcode Studio |
| Option: | Check Digit = Default |
| Output | aLabelID = a Data = 123456E000 Type = Plessey |

### Anker Plessey (need to set PLCC=02)

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Anker Plessey.bc](file:///G:\\R&D\\HH_VN_SWTestTeam\\Common%20Documents\\Symbologies\\Host%20Test%20Label%20Set\\1D%20LABELS\\MISCELLANEOUS\\NO%20CHECK_Anker%20Plessey.bc) |
| Tool: | Barcode Studio |
| Option: | Check Digit = Default |
|  |  |

### 2D Sym

#### **QT\_Binary\_PDF417**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Binary\_PDF417.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\STACKED\Binary_PDF417.bc) |
| Tool: | Barcode Studio |
| Option | Encoding Mode = Binary Compaction |
| Out results | PBP&#\*09k2h4  aA\_]L2bp&#\*09kBh4r\_Zz |

#### **QT\_Binary\_Micro PDF417**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [Binary\_MICRO PDF417.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\STACKED\Binary_MICRO%20PDF417.bc) |
| Tool: | Barcode Studio |
| Option | Encoding Mode = Binary Compaction |
| Out results | mP09\*$%)djkl |

#### **QT\_Macro PDF417**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | Macro PDF417 |
| Tool: | TBD |
| Option | Default |
| Out results | PABCabc  aA\_]L2abcabcr\_Zz |

#### **QT\_AZTEC CODE**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Aztec.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\AZTEC%20CODE\NO%20CHECK_Aztec.bc) |
| Tool: | Barcode Studio |
| Option | Default |
| Out results | AzAkd3^%$3NOLd  aA\_]z0akd3^%$3nold!\_Zz |

#### **QT\_DATAMATRIX**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Datamatrix.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\DATAMATRIX\NO%20CHECK_Datamatrix.bc) |
| Tool: | Barcode Studio |
| Option | Default |
| Out results | Dm#%Js@%mkASFJ37h3f9JsKS  aA\_]d1#%js@%mkasfj37h3f9jsksw\_Zz |

#### **QT\_Chinese Ver 1**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | Ver 1\_Chinese |
| Tool: | TBD |
| Option | Default |
| Out results | $S{\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc}  {\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc} |

#### **QT\_Chinese Ver 4**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | Ver 4\_Chinese |
| Tool: | TBD |
| Option | Default |
| Out results | $S{\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc}  {\xd6}{\xd0}{\xb9}{\xfa}{\xce}{\xef}{\xc6}{\xb7}{\xb1}{\xe0}{\xc2}{\xeb}{\xd6}{\xd0}{\xd0}{\xc4}  {\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc}  {\xd6}{\xd0}{\xb9}{\xfa}{\xce}{\xef}{\xc6}{\xb7}{\xb1}{\xe0}  {\xc2}{\xeb}{\xd6}{\xd0}{\xd0}{\xc4} |

#### **QT\_Chinese Ver 24**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | Ver 24\_Chinese |
| Tool: | TBD |
| Option | Default |
| Out results | $S{\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc}  {\xd6}{\xd0}{\xba}{\xa2}{\xb3}{\xce}{\xd2}{\xaa}{\xb9}{\xa2}{\xcb}{\xe6}{\xd1}{\xad}{\xca}{\xd6}{\xb0}{\xed}{\xd6}{\xee}{\xb9}{\xd7}{\xbb}{\xd9}{\xcc}{\xbe}{\xc3}{\xe0}{\xb1}{\xb7}{\xd7}{\xdc}{\xb5}{\xf3}{\xbb}{\xae}{\xce}{\xef}{\xc6}{\xb7}{\xb1}{\xe0}{\xc2}{\xeb}{\xd6}{\xd0}{\xd0}{\xc4}  {\xb1}{\xb0}{\xbb}{\xd3}{\xbe}{\xbc}{\xb9}{\xd2}{\xa8}{\xb3}{\xbf}{\xa3}{\xd1}{\xd6}{\xb8}{\xb0}{\xc4}{\xea}{\xc1}{\xf8}{\xb8}{\xa3}{\xb9}{\xdd}{\xc8}{\xe6}{\xca}{\xb8}{\xb8}{\xaf}{\xb9}{\xdb}{\xb4}{\xf7}{\xbe}{\xa9}{\xcd}{\xf8}{\xc2}{\xb7}{\xb3}{\xa9}{\xcf}{\xeb}{\xbf}{\xc6}{\xbc}{\xbc}{\xb7}{\xa2}{\xd5}{\xb9}{\xd3}{\xd0}{\xd0}{\xb0}{\xc1}{\xbb}{\xa3}{\xd6}{\xb6}{\xc7}{\xd7}{\xab}{\xa3}{\xb7}{\xc3}{\xa7}{\xca}{\xc8}{\xb1}{\xd9}{\xc8}{\xef}{\xb3}{\xdb}{\xcf}{\xee}{\xbc}{\xfd}{\xbe}{\xd1}{\xa8}{\xb0}{\xc9}{\xf9}{\xd2}{\xc4}{\xb9}{\xab}{\xcb}{\xbe}  {\xd5}{\xc5}{\xb3}{\xc9}{\xba}{\xa3}{\xa1}{\xa2}{\xd3}{\xee}{\xbd}{\xbf}{\xc1}{\xd4}{\xcc}{\xcd}{\xbe}{\xa8}{\xc1}{\xe4}{\xc7}{\xdb}{\xb7}{\xb2}{\xcc}{\xba}{\xb7}{\xaf}{\xbf}{\xb0}{\xd5}{\xf5}{\xb2}{\xc9}{\xb0}{\xa4}{\xd2}{\xa7}{\xb7}{\xae}{\xb2}{\xae}{\xe9}{\xaa}{\xa1}{\xa2}{\xbb}{\xc6}{\xd1}{\xe0}{\xb1}{\xf5}{\xa1}{\xa2}{\xc2}{\xde}{\xc8}{\xbf}{\xd0}{\xd4}{\xb7}{\xcc}{\xb5}{\xb0}{\xb3}{\xf2}{\xd0}{\xa8}{\xb6}{\xa7}{\xd4}{\xf7}{\xcb}{\xc9}{\xc8}{\xd7}{\xc5}{\xc2}{\xd6}{\xe1}{\xa8}{\xb6}  {\xba}{\xba}{\xd0}{\xc5}{\xc2}{\xeb}{\xb1}{\xea}{\xd7}{\xbc}  {\xd6}{\xd0}{\xba}{\xa2}{\xb3}{\xce}{\xd2}{\xaa}{\xb9}{\xa2}  {\xcb}{\xe6}{\xd1}{\xad}{\xca}{\xd6}{\xb0}{\xed}{\xd6}{\xee}  {\xb9}{\xd7}{\xbb}{\xd9}{\xcc}{\xbe}{\xc3}{\xe0}{\xb1}{\xb7}  {\xd7}{\xdc}{\xb5}{\xf3}{\xbb}{\xae}{\xce}{\xef}{\xc6}{\xb7}  {\xb1}{\xe0}{\xc2}{\xeb}{\xd6}{\xd0}{\xd0}{\xc4}{\xb1}{\xb0}  {\xbb}{\xd3}{\xbe}{\xbc}{\xb9}{\xd2}{\xa8}{\xb3}{\xbf}{\xa3}  {\xd1}{\xd4}{\xb8}{\xb0}{\xc4}{\xea}{\xc1}{\xf8}{\xb8}{\xa3}  {\xb9}{\xdd}{\xc8}{\xe6}{\xca}{\xb8}{\xb8}{\xaf}{\xb9}{\xdb}  {\xb4}{\xf7}{\xbe}{\xa9}{\xcd}{\xf8}{\xc2}{\xb7}{\xb3}{\xa9}  {\xcf}{\xeb}{\xbf}{\xc6}{\xbc}{\xbc}{\xb7}{\xa2}{\xd5}{\xb9}  {\xd3}{\xd0}{\xd0}{\xb0}{\xc1}{\xbb}{\xa3}{\xd6}{\xb6}{\xc7  }{\xd7}{\xab}{\xa3}{\xb7}{\xc3}{\xa7}{\xca}{\xc8}{\xb1}{\xd9}  {\xc8}{\xef}{\xb3}{\xdb}{\xcf}{\xee}{\xbc}{\xfd}{\xbe}{\xd1}  {\xa8}{\xb0}{\xc9}{\xf9}{\xd2}{\xc4}{\xb9}{\xab}{\xcb}{\xbe}  {\xd5}{\xc5}{\xb3}{\xc9}{\xba}{\xa3}{\xa1}{\xa2}{\xd3}{\xee}  {\xbd}{\xbf}{\xc1}{\xd4}{\xcc}{\xcd}{\xbe}{\xa8}{\xc0}{\xc2}  {\xc7}{\xdb}{\xb7}{\xb2}{\xcc}{\xba}{\xb7}{\xaf}{\xbf}{\xb0}  {\xd5}{\xf5}{\xb2}{\xc9}{\xb0}{\xa4}{\xd2}{\xa7}{\xb7}{\xae}  {\xb2}{\xae}{\xe9}{\xaa}{\xa1}{\xa2}{\xbb}{\xc6}{\xd1}{\xe0}  {\xb1}{\xf5}{\xa1}{\xa2}{\xc2}{\xde}{\xc8}{\xbf}{\xd0}{\xd4}  {\xb7}{\xcc}{\xb5}{\xb0}{\xb3}{\xf2}{\xd0}{\xa8}{\xb6}{\xa7}  {\xd4}{\xf7}{\xcb}{\xc9}{\xc8}{\xd7}{\xc5}{\xc2}{\xd6}{\xe1}  {\xa8}{\xb6} |

#### **QT\_MAXICODE**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_Maxicode.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\MAXICODE\NO%20CHECK_Maxicode.bc) |
| Tool: | Barcode Studio |
| Option | Check Digit = Default |
| Out results | MC#%ake3f9JsLHAN  aA\_]U0#%ake3f9jslhanx\_Zz |

#### **QT\_QR CODE**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_QR.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\QR%20CODE\NO%20CHECK_QR.bc) |
| Tool: | Barcode Studio |
| Option | Check Digit = Default |
| Out results | QR@#JasfkBSK14umjkfJHAn12478nasf  aA\_]Q1@#jasfkbskA4umjkfjhanAB478nasfy\_Zz |

#### **QT\_MICRO QR CODE**

|  |  |  |
| --- | --- | --- |
|  | Label Type: | [NO CHECK\_MICRO QR.bc](file:///G:\R&D\HH_VN_SWTestTeam\Common%20Documents\Symbologies\Host%20Test%20Label%20Set\2D%20LABELS\MICRO%20QR%20CODE\NO%20CHECK_MICRO%20QR.bc) |
| Tool: | Barcode Studio |
| Option | Check Digit = Default |
| Out results | $Q08aSFJk@%$kAK  aA\_]Q108asfjk@%$kakMy\_Zz |