

Scanning and Mobility

DATAMATRIX GS1 CODE CONFIGURATION FOR PHARMACIES IN PORTUGAL

CONFIGURATION FOR HH660,1450g,7580g

Case number 00794507

Solution Summary

Configuration to set default settings:



Activate Custom Defaults

With the configuration code here below it is possible to convert up to 3 GS characters with ALT+029 and Id2 as suffix for Portugal.



]d201056009371001911720070210BATCH000000000000196S21A1B2C3D4E5F6000001176S7149469312

https://www.honeywellaidc.com/en-GB/working-with-us/contact-technical-support



Configuration to add EOT as suffix:



1d201056009371001911720070210BATCH000000000000196821A1B2C3D4E5F600000176687149469312EOT

Contact Honeywell Technical Support portal.

For any issue or question visit technical support portal asking for assistance, opening a case or calling by phone.

https://www.honeywellaidc.com/en-GB/working-with-us/contact-technical-support

Configuration manual and guides for these devices can be found in these links:

https://www.honeywellaidc.com/en-GB/products/barcode-scanners/general-duty/voyager-1400g https://www.honeywellaidc.com/en-GB/products/barcode-scanners/general-duty/voyager-1450g-1452g https://www.honeywellaidc.com/en-GB/products/barcode-scanners/hands-free/genesis-7580g https://aidc.honeywell.com/CatalogDocuments/HH660-English.pdf



1. Restore default configuration



DEFALT.

Activate Custom Defaults

USB-KBD with Portuguese languagea) USB-KBD with Portuguese language



USB Keyboard (PC)



KBDCTY13.

Portugal

b) USB-KBD = USB-KBD-ALT and AUTO Caps Lock Enable



KBDNPS1.
Numeric Keypad Mode On



KBDSTY6.
Automatic Caps Lock



3. a) Transmission of AIM ID Code = Enable



If any other symbology is needed for the AIM ID, let us know it.

b) Remove Transmission AIM ID CODE (do not send |d2 for Datamatrix):



Clear All Prefixes

4. Decoding Normal/Inverse printing = Enable

VIDRE V∠
Video Reverse and Standard Bar
Codes

Honeywell

- 5. Global Suffixes (needs first barcode configuration "numeric keypad on", see 2b)
 - a) Global Suffixes = [EOT] only



b) Global Suffixes = [EOT][CR]



c) Global Suffixes = [CR]



Add CR Suffix All Symbologies

d) Remove all suffixes

Clear All Suffixes



- 6. Character conversion
 - a) Character conversion: [GS] to [#] & [RS] to [&]



DFMBK30099999999F7E4041d231e26E900.

b) Character conversion: [GS] to GS & [RS] to RS



Windows Mode Prefix/Suffix Off

- 7. Order of Global Suffixes (needs first barcode configuration "numeric keypad on", see 2b)
 - a) Order [GS][RS][EOT][CR]



b) Order [RS][GS][EOT][CR]

