

Manual firmware update

Connect the scanner to the PC using this barcode:

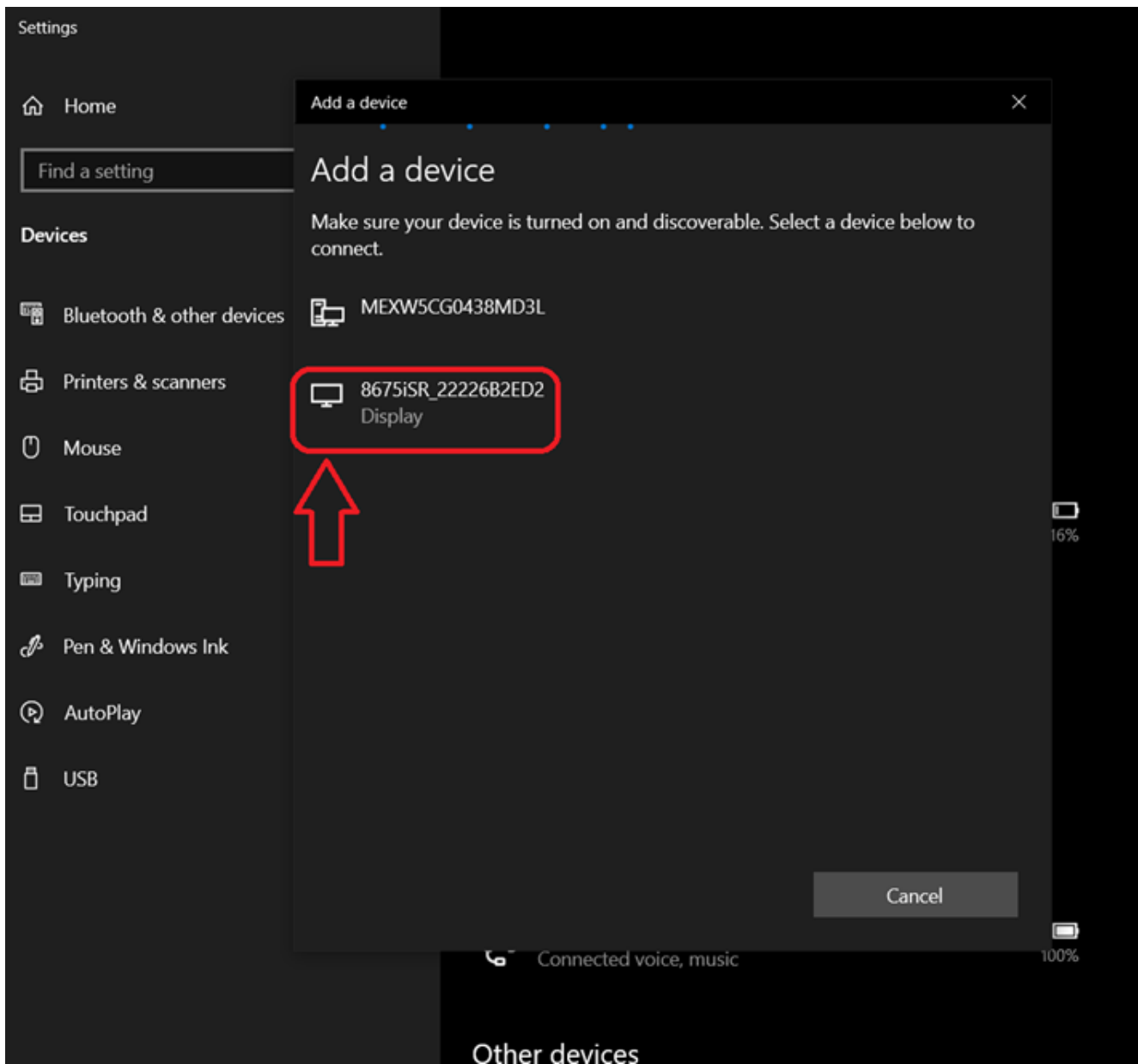


PAPSPP;BT_DNG1.

Bluetooth Connect - EZCS

Go to Bluetooth & other devices settings on your PC to add a new bluetooth connection:

- Click on Add a device.
- Wait until the device to connect is fully discovered.
- Please be sure that the scanner device is now showed at the bluetooth settings as display.
- After the bluetooth serial pairing is done, you will not be hearing any chime up sound indicating successful connection at this time.



Open EZConfig in your PC and refresh the connected device discovery window.

DISCONNECTED DEVICE

Would you like to configure :

DISCONNECTED DEVICE

▶ CONNECTED DEVICE

SERIAL DATA WINDOW

Note:
If you are connecting the device for the first time, as part of out of box experience, please ensure that REMIFC1! is enabled for a smooth connection with EZConfig application. This can be achieved by scanning of configuration barcode below.




EZConfig-Scanning provides a wide range of programming functions that can be performed on a Honeywell scanning device connected to a computer. EZConfig-Scanning allows you to change programmed parameters, create and print programming bar codes and update device firmware.

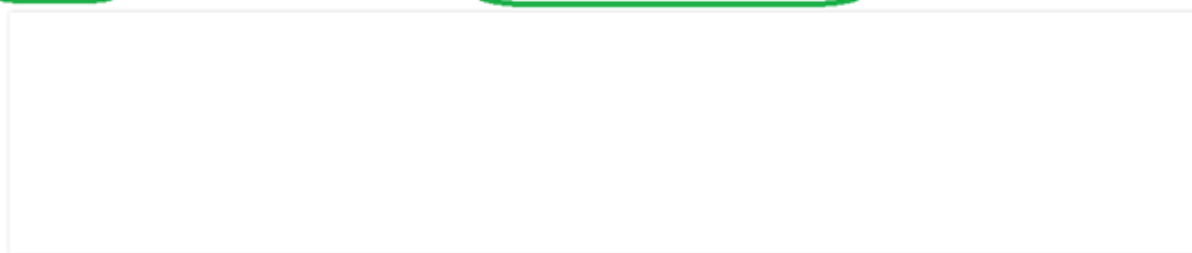
EzConfig will start opening the port communication with your scanner.

DISCONNECTED DEVICE

Home ▶ Connected Device



Device discovery is in progress... 50%



Note: No device found.


CONFIGURE DEVICE

UPDATE FIRMWARE

SCAN DATA WINDOW

During device discovering you will notice that the scanner will start beeping chimes up and chimes down until the communication is successfully established.


Once the communication is established, select the scanner to upgrade (to determine which scanner is already selected, look for the scanner inside a green contour) and click on "UPDATE FIRMWARE"



Scanning & Mobility
EZConfig

[GETTING STARTED](#) | [NEW FEATURES](#) | [CHECK FOR EZConfig UPDATES](#) | [FAQ](#) | [HELP](#) | [TECHNICAL KNOWLEDGE BASE](#)

CONNECTED DEVICE

[Home](#) > [Connected Device](#)

 Refresh



Ring Scanner 8675iSR
Wireless Area-Imaging Scanner

Model: 8675iSR
Serial No: 22226B2ED2
Firmware No: GI000087BAA
Connection: UNKNOWN
[Show License/Plug-in Info](#)
Firmware is up to date

Note: Click on the device to connect / disconnect

CONFIGURE DEVICE

UPDATE FIRMWARE


SCAN DATA WINDOW

[Terms & Conditions](#) | [Privacy Statement](#) | [Contact Information](#) | [Feedback](#) | [About](#)

Ver: 4.5.53 © 2022 Honeywell Inc. All rights reserved

Click on browse and select the new firmware for your device previously downloaded from the Honeywell site.


PAY ATTENTION! Download the correct firmware depending on your device (FR or SR version)


Scanning & Mobility
EZConfig

[GETTING STARTED](#) | [NEW FEATURES](#) | [CHECK FOR EZConfig UPDATES](#) | [FAQ](#) | [HELP](#) | [TECHNICAL KNOWLEDGE BASE](#)

CONNECTED DEVICE

[Home](#) > [Connected Device](#) > [Update Firmware](#)



Device/Model : Ring Scanner 8675ISR Wireless Area-Imaging Scanner

Serial Number : 2222682ED2

Firmware Number : G000087BAA

Update from File

File Name: **Browse...**


Update Device

Note: To obtain the latest firmware updates for your device, please contact Honeywell Technical Support [NA](#) | [EMEA](#) | [LA](#) | [APAC](#) or Contact 1-800-867-5309

CONFIGURE DEVICE
UPDATE FIRMWARE
SCAN DATA WINDOW

[Terms & Conditions](#) | [Privacy Statement](#) | [Contact Information](#) | [Feedback](#) | [About](#)
Ver: 4.5.53 © 2022 Honeywell Inc. All rights reserved


Once you have selected the firmware to push, click on “Update Device” and your scanner will start being Updated.


Scanning & Mobility
EZConfig

[GETTING STARTED](#) | [NEW FEATURES](#) | [CHECK FOR EZConfig UPDATES](#) | [FAQ](#) | [HELP](#) | [TECHNICAL KNOWLEDGE BASE](#)

CONNECTED DEVICE

[Home](#) > [Connected Device](#) > [Update Firmware](#)



Device/Model : Ring Scanner 8675ISR Wireless Area-Imaging Scanner

Serial Number : 2222682ED2

Firmware Number : G000087BAA

Update from File

Prepare for upgrading ...

File Name: C:\Users\IH509938\Downl Browse...

Update Device


Note: To obtain the latest firmware updates for your device, please contact Honeywell Technical Support [NA](#) | [EMEA](#) | [LA](#) | [APAC](#) or Contact 1-800-867-5309

CONFIGURE DEVICE
UPDATE FIRMWARE
SCAN DATA WINDOW

[Terms & Conditions](#) | [Privacy Statement](#) | [Contact Information](#) | [Feedback](#) | [About](#)
Ver: 4.5.53 © 2022 Honeywell Inc. All rights reserved

Please do not remove the battery of the scanner neither disconnect or turn off your machine during

this process. After this, you will have successfully updated your device!



Scanning & Mobility


EZConfig

[GETTING STARTED](#) | [NEW FEATURES](#) | [CHECK FOR EZConfig UPDATES](#) | [FAQ](#) | [HELP](#) | [TECHNICAL KNOWLEDGE BASE](#)

CONNECTED DEVICE

[Home](#) > [Connected Device](#) > [Update Firmware](#)

Device Details



Device/Model

: Ring Scanner 8675iSR Wireless Area-Imaging Scanner

Serial Number

: 22226B2ED2

Firmware Number

: GI000087BAA

Update from File

File transfer complete, Scanner is updating firmware

NAME: C:\Users\H509938\Downl

Browse...

Update Device

Note: To obtain the latest firmware updates for your device, please contact Honeywell Technical Support [NA](#) | [EMEA](#) | [LA](#) | [APAC](#), or Contact 1-800-867-5309

CONFIGURE DEVICE

UPDATE FIRMWARE

SCAN DATA WINDOW

[Terms & Conditions](#) | [Privacy Statement](#) | [Contact Information](#) | [Feedback](#) | [About](#)

Ver: 4.5.53 © 2022 Honeywell Inc. All rights reserved

CONNECTED DEVICE[Home](#) > Connected Device Refresh

Ring Scanner 8675iSR
Wireless Area-Imaging Scanner

Model: 8675iSR

Serial No: 22226B2ED2

Firmware No: G1000096BAA

Connection: UNKNOWN

[Show License/Plug-in Info](#)

Firmware is up to date

Note: Click on the device to connect / disconnect

CONFIGURE DEVICE

UPDATE FIRMWARE

SCAN DATA WINDOW

Ver: 4.6.0.0 © 2022 Honeywell Inc. All rights reserved