Table of Contents

How to Configure Xpass D2	1
Adding as a Slave Device	1
Using the device as a Wiegand Reader	1

System Configuration, BioStar 2, Xpass D2

How to Configure Xpass D2

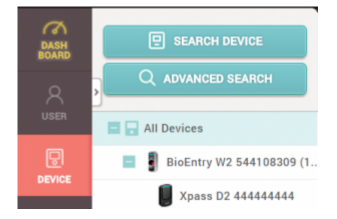
Xpass D2 is a new device introduced with BioStar 2.6.

It is a dummy reader for reading cards, which means it doesn't perform data matching on the device. The device can be used as slave device, or a Wiegand reader to send Wiegand output. The device sends out a Wiegand signal with the default 26bit format and the Wiegand configuration

will be done with a separate tool (to be released in May of 2018).

Adding as a Slave Device

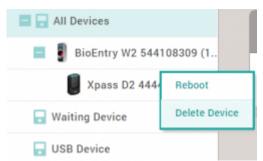
You will need a master device to add the slave D2 device. Refer to the article below to learn how to search a slave device. RS485 Mode (Master, Default, Slave)



Using the device as a Wiegand Reader

If you have already used the device as a slave device before, you must reset the device to use it as a Wiegand reader (sending Wiegand output).

1. Delete the device from BioStar 2 client as a slave device.



2. Detach the metal bracket from the device. 3. Press the reset button.

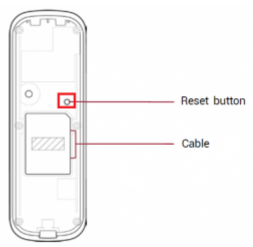
From:

Permanent link:

 $https://kb.supremainc.com/knowledge./doku.php?id=en:how_to_configure_xpass_d2&rev=1522657752$

Last update: 2018/04/02 17:29

https://kb.supremainc.com/knowledge./ -



4. Use the device as a Wiegand reader by adding it as a **Wiegand Device** on a master device.

2/2



You cannot use the device as a slave device and use Wiegand output at the same time.