

Table of Contents

Fingerprint Enrollment on the Slave device	1
Example:	1

Fingerprint Enrollment on the Slave device

From BioStar 2.5.0, you can enroll fingerprint on the slave device. This means you can select the slave device when you scan fingerprint.

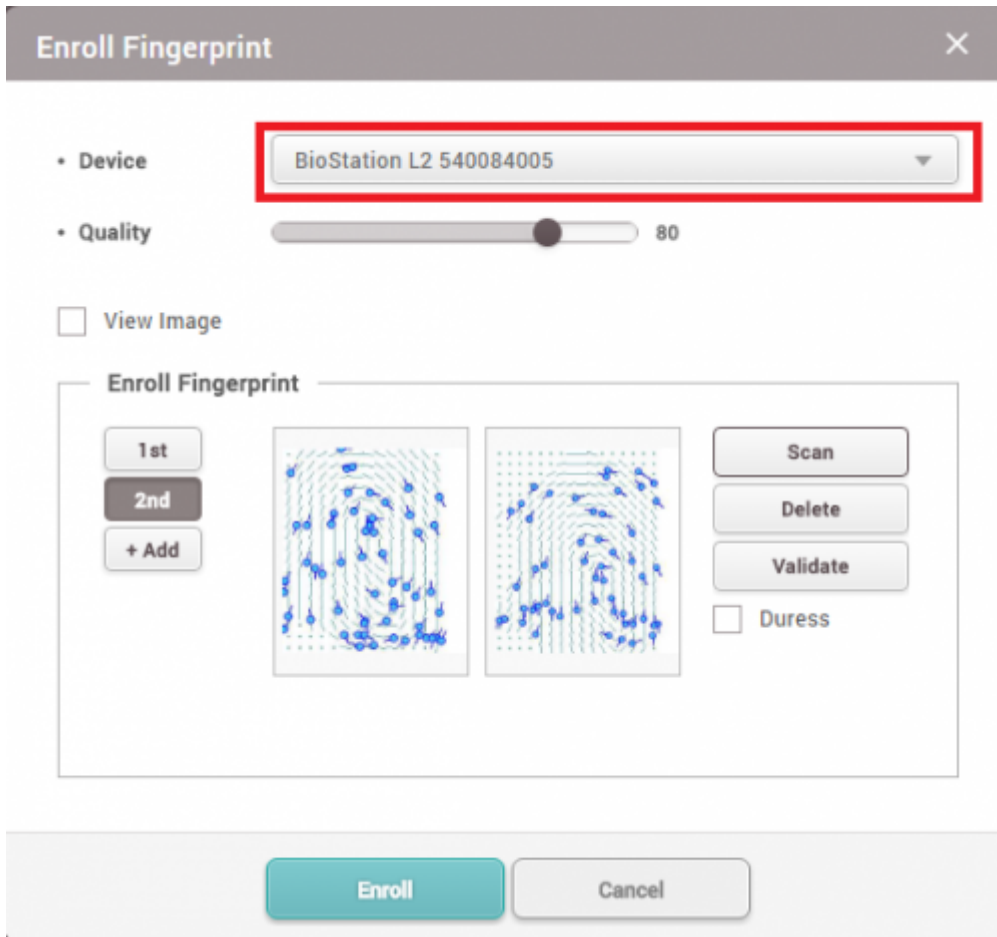
Example:

- BioStation A2 (id: 541531003) - Master Device
- BioStation L2 (id: 540084005) - Slave Device

** Master device is connected with Slave device via RS-485.

Device ID	Name	Group	Device Type (Master/Slave)	IP Address	Device S
541150088	BioEntry P2 541150088	All Devices	BioEntry P2	192.168.14.105	Normal
865638027	BioEntry R2 865638027	All Devices	BioEntry R2	192.168.14.105	Normal
541531003	BioStation A2 541531003 (192.168.14.207)	All Devices	BioStation A2	192.168.14.207	Normal
939254397	BioStation A2 939254397 (192.168.14.109)	All Devices	BioStation A2	192.168.14.109	Normal
540084005	BioStation L2 540084005	All Devices	BioStation L2	192.168.14.105	Normal
542070072	CoreStation 40 542070072 (192.168.14.105)	All Devices	CoreStation 40	192.168.14.105	Normal

If you try to scan your fingerprint after selecting the slave device, you will succeed in the enrollment of fingerprint.



- In case of Entry v2 device (BLN, BEW, BEP) as Master Device, this feature is not supported in BioStar 2.5.0. It will be supported in the future version.
- In case of Entry v2 device (BLN, BEW, BEP) as Slave Device, this feature is supported in BioStar 2.5.0. In this case, the firmware which supports this function should be applied to slave device.

From:
<http://kb.supremainc.com/knowledge/> -

Permanent link:
http://kb.supremainc.com/knowledge./doku.php?id=en:fingerprint_enrollment_on_the_slave_device&rev=1507782388

Last update: **2017/10/12 13:26**