

Table of Contents

Fingerprint Enrollment on the Slave device	1
Example:	1

System Configuration, BioStar 2

Fingerprint Enrollment on the Slave device

From BioStar 2.5.0, you can enroll fingerprints via slave devices. This means you can choose to use a slave device for scanning fingerprints.

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
<input type="checkbox"/> 541150088	BioEntry P2 541150088	All Devices	BioEntry P2	192.168.14.207	Normal
<input type="checkbox"/> 865638027	BioEntry R2 865638027	All Devices	BioEntry R2	192.168.14.207	Normal
<input type="checkbox"/> 541531003	BioStation A2 541531003 (192.168.14.207)	All Devices	BioStation A2	192.168.14.207	Normal
<input type="checkbox"/> 939254397	BioStation A2 939254397 (192.168.14.109)	All Devices	BioStation A2	192.168.14.109	Normal
<input type="checkbox"/> 540084005	BioStation L2 540084005	All Devices	BioStation L2	192.168.14.105	Normal
<input type="checkbox"/> 542070072	CoreStation 40 542070072 (192.168.14.105)	All Devices	CoreStation 40	192.168.14.105	Normal

You can successfully scan fingerprints via slave devices just by selecting a slave device on the window below.

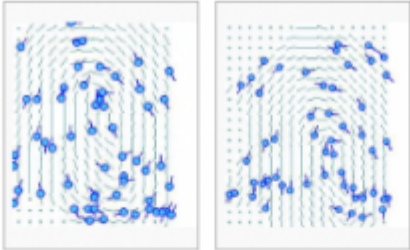
Enroll Fingerprint ✕

- Device BioStation L2 540084005
- Quality 80

View Image

Enroll Fingerprint

1st
2nd
+ Add



Scan
Delete
Validate
 Duress

Enroll Cancel

- This feature is not supported in BioLite Net.

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

Permanent link:
https://kb.supremainc.com/knowledge/doku.php?id=en:fingerprint_enrollment_on_the_slave_device

Last update: **2021/11/17 10:20**