## **Table of Contents**

Duplication Check of Fingerprint / Face for User Registration Process	. 1
1. Basic information of 'Duplicate Check' feature	. 1
2. Configure from BioStar 2 server / client	
3. Configure from Suprema device	. 2

# **Duplication Check of Fingerprint / Face for User Registration Process**

If multiple users were enrolled same fingerprints or face, then there can be some security problem. To prevent user enroll with duplicated fingerprint or face, duplication check in BioStar 2 is supported from BioStar 2 v2.7.8. You need to match BioStar 2 server version and device firmware versions to enable 'Duplicate Check' feature.

Device Model	Firmware Version
FaceStation 2	v1.3.0 and over
FaceLite	v1.1.0 and over
BioStation 2	v1.8.0 and over
BioStation L2	v1.5.0 and over
BioStation A2	v1.7.0 and over
BioLite N2	v1.2.0 and over

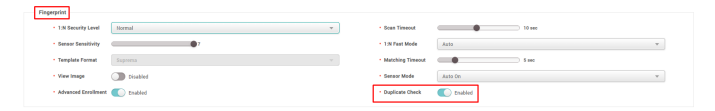
### 1. Basic information of 'Duplicate Check' feature

- To support this feature, you need to use both over BioStar 2 v2.7.8 and supporting firmware.
- It is supported when you use 1:N matching. (It is not supported when you use 1:1 matching)
- If one user registered same fingerprints / faces, there will be no duplication check for those data.
- Duplication checking time and speed will be different by the location of fingerprint / face data stored.
- Even though there are many duplicated fingerprint / face users from current database, BioStar 2 and device will show 1 user information.
- You can enable this feature in 'Slave' device, however, the function will not work.
- If someone try to enroll user with duplicated biometric information, the registration would be fail. You can check the log through Monitoring and Settings - Audit Trail.
  - Duplication checking feature is supported when you enroll a user fingerprint or face from device menu, not from BioStar 2.

#### 2. Configure from BioStar 2 server / client

- You can configure for fingerprint / face duplicate check, enable or disable.
- It does not have a limitation whether your device has LCD or not. (Only needs your firmware support this feature.)
- BioStar 2 Device (Selected Device) Fingerprint / Face Duplicate Check Enable / Disable

- Default setting in BioStar 2 server is 'disabled'.
- <Fingerprint Duplicate Check from BioStation 2>



<Face Duplicate Check from FaceStation 2>



## 3. Configure from Suprema device

- You can configure for fingerprint / face duplicate check, enable or disable.
- It is only supported in LCD on devices. (Supported on : BioStation 2, BioStation L2, BioStation A2, BioLite N2, FaceStation 2, FaceLite)
- Device menu (ESC key) Authentication Fingerprint / Face Operation Duplicate Check
- Default setting in device is 'enabled'. (You should manually set 'enabled' after you upgraded the firmware after you upgrading from 'not supported' version to 'supported' version.)

