Table of Contents

Allows Connecting X-Station 2 as a Slave Device of CoreStation	1
Supported models of X-Station 2	1
Feature notice	1
1. You CANNOT upgrade X-Station 2 firmware during the device is in Slave mode	1
2. You can use 'Secure Tamper' on X-Station 2 Slave device	2
3. Image Log setting is not available during X-Station 2 is in Slave mode	2

Allows Connecting X-Station 2 as a Slave Device of CoreStation

Affect Products & Versions	
BioStar 2	BioStar v2.8.16 or above
Device & Firmware	CoreStation v1.5.2 or above

From BioStar 2.8.16, you can use X-Station 2 as a slave device for CoreStation. Please notice that you need to match the BioStar 2 and CoreStation firmware versions to use this function.

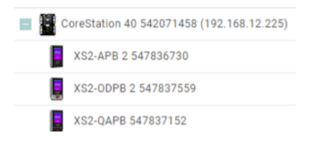
Firmware Version 1.5.2 (Build No. 1.5.2_211105)

Release: 2021-11-09

- 1. New Features and Improvements
 - 1.1. Supports new devices
 - X-Station 2
 - Input Module (IM-120)

Supported models of X-Station 2

All models; Card only, Card + QR, Card + Fingerprint (Check out X-Station 2 specifications)



Feature notice

- 1. You CANNOT upgrade X-Station 2 firmware during the device is in Slave mode.
- To upgrade X-Station 2 Slave device's firmware, you need to connect the device to BioStar 2 directly via Ethernet.



- 2. You can use 'Secure Tamper' on X-Station 2 Slave device.
 - Secure Tamper
 On * All the users, logs, and encryption key in the device will be removed at the secure tamper event.
- 3. Image Log setting is not available during X-Station 2 is in Slave mode.
- Suprema will improve this part in the further releases.

From:
https://kb.supremainc.com/knowledge/
Permanent link:
https://kb.supremainc.com/knowledge/doku.php?id=en:allows_connecting_x-station_2_as_a_slave_device_of_corestation

Last update: 2022/09/20 15:35