

16	1
	1

, BioStar 2, , “ , , ”

16

BioStar 2.6

ASCII

16

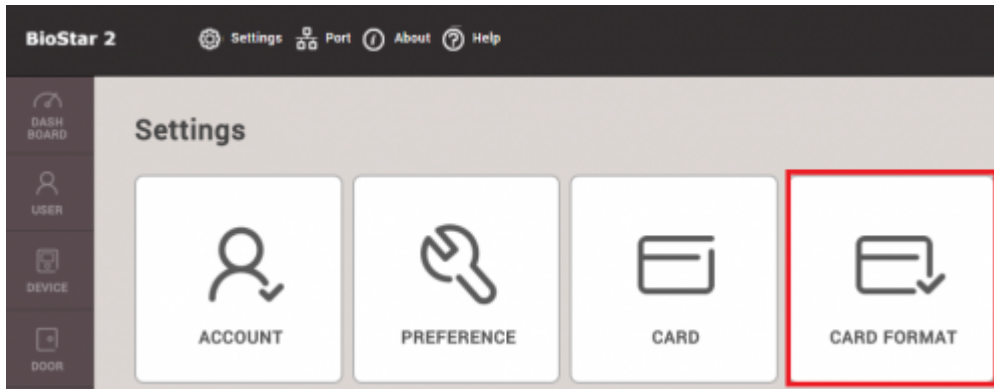
BioStar 2

가

BioStar 2.6

16

1. BioStar 2
2. (Setting)
3. (CARD FORMAT)



4. (Smart Card)
5. 가(ADD SMART CARD)
6. (Name)
7. (Primary)
8. (New Primary Key) 16
9. (Confirm New Primary Key)

가

Mifare: 0 ~ FFFFFFFF 6 byte

iClass: 0 ~ FFFFFFFFFFFFFFFF 8 byte

Desfire: 0 ~ FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF 16 byte

|

← Add New Smart Card

Information

Name: Mifare Secondary Key: Inactive

MIFARE
 ICLASS
 DESFire
 ICLASS Seos

Primary Key : abcd12345678

Secondary Key :

Start Block Index:

The key values made with 2.5v or before need to be converted to HEX through the below before applying.

Converting Result : 35353535353535353535353535353535

16 가 0 가 .
가 가 FF .
:
가 "1230" > : 12 30 FF FF FF
가 "AF0" > : 0A F0 FF FF FF FF

10. (Secondary Key)

Secondary Key Active

11. 가 , (Secondary Key)

BioStar 2.6 , 16
. 16 .

The key values made with 2.5v or before need to be converted to HEX through the below before applying.

Converting Result : 3531363435

12. (Start Block Index)

13. (Template Count)

14. (Template size)

15. (Apply)

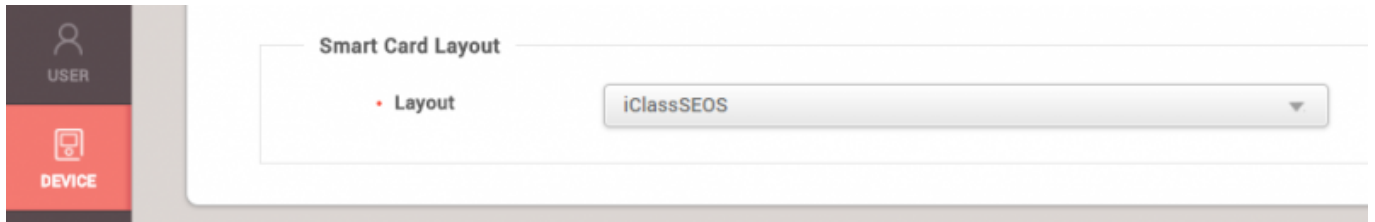
16. (DEVICE)

17.

18. (Authentication) >

(Smart Card Layout)

(Layout)



19. (Apply)

From:

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

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=ko:how_to_configure_hexadecimal_card_key

Last update: **2018/07/17 12:56**