. 1	
1	
. 2	
. 4	
• •	

, BioStar 2, TLS, , " , "

.

BioStar 2.6 가



,

(Secure communication with device)



.

•	가	,	'	+	'	'	+ PIN'
		PIN					

PIN	가가	,	
-----	----	---	--

•	Migr	ation		BioStar 2
• Migration	(	, PIN, )	1	

•

가

2024/09/09	02:20 2/7			
BioEntr •	ry P2 BioLite N2			
1. 2. ( <b>S</b>	BioStar 2 Setting) > (SERVER	() >	(Advanced Security S	ettings)
3.	(Secure com	munication wit	h device)	
← Sec	curity			
Login Pa	ssword			
	Password Level	•	Medium	
	Maximum Password Age	Inactive		
	Maximum Invalid Attempts	Inactive		
	Maximum Password Change Limit	Inactive		
Advance	d Security Settings			
	Encrypt Dersonal Data on Database	Notline		
	· Entry provident of the of the second and	Not use		
	Secure communication with device	Not Use		
Session	Security			
	Simultaneous Connection Allow	Active		
4	(Co	ntinue)		
5.	(00)	(Server & de	vice encryption key man	ual management)
6.	(Coi	ntinue)		
	PIN 7F DIN	가	DINI	admin(ID 1)
		~1	FIN	•
7	(Encruption Kov)	(Chan		
1.	(Enci yprion Key)	(Cildii)	ye, .	

2024/09/09 02:20

3/7

Advanced Security Settings			
Encrypt Personal Data on Database	Not Use		
Secure communication with device	Use	- Use external certificates	Not Use
Device Hashkey Management	Use	Device Hashkey	Change
8.			

	32		
9.		admin(ID 1)	

## 9. 10. (**OK)**

Change data encryption key	
New encryption key value	•••••
Confirm new encryption key value	•••••
Change to the default administrator pass	word
Confirm new administrator password	*******

.

## 11. (**Apply)** 12. Migration

가

13. Migration

(Start)



	Need
admin	
Le	ogin



.

•



4.

Change to the def	ault administrator password	×
Change to the de • New administrate • Confirm new adm	fault administrator password or password ninistrator password	
	Ok	
5. 6. ( <b>Apply)</b> 7. Migration 기	(OK) (Start)	

- 7. Migration 가
- Migration 8.



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

Permanent link: http://kb.supremainc.com/knowledge/doku.php?id=ko:how\_to\_manually\_manage\_server \_device\_encryption\_key

Last update: 2018/07/19 09:43