가		1
BioStar 2	가	1
RS-485	가	5
		7

, BioStar 2,

가

BioStar 2

BioStar 1.x		BioS	tar 2
		\rightarrow	\rightarrow
	0	0	0
Х	0	0	0

가

.

BioStar 2



Found	7 device(s).						Search
	Device ID	Name	Group		Device Type (Master/Slave)	IP Address	Status
~	15	BioEntryW 15 (192.168.16.144)	All Devices	~	BioEntryW	192.168.16.144	ок
	10006	BioEntryW 10006 (192.168.16.1 🖋	All Devices	Ŧ	BioEntryW M	192.168.16.171	ок
	538102099	BioLiteNet 538102099 (192.168 🖋	All Devices	Ŧ	BioLiteNet M	192.168.16.204	ок
	539308121	BioEntryPlus 539308121 (192.1 🖋	All Devices	~	BioEntryPlus M	192.168.16.239	ок
	538101264	BioLiteNet 538101264 (192.168 🖋	All Devices	~	BioLiteNet	192.168.16.210	ок
	538102578	BioLiteNet 538102578 (192.168 🖋	All Devices	Ŧ	BioLiteNet	192.168.16.200	ок
	546832488	BioStation 2 546832488 (192.16 🖋	All Devices	Ŧ	BioStation 2	192.168.16.238	ок
	Set IP					Add	Close

2/7

Found 7	device(s).	Set IP				×	Search
	Device ID						
	15	Device ID	Device Type	Use DHCP		44	ОК
	10006	15	BioEntryW	IP Address	192.168.16.144	71	ОК
	538102099	538101264	BioLiteNet	 Subnet Mask 	255.255.255.0	04	ок
	539308121			Gateway	192.168.16.1	39	ок
	538101264			Device Port	51211	10	ок
	538102578			✓ Device → Serve	r Connection	00	ОК
	546832488			Server IP	192.168.16.25	38	ОК
				Server Port	51212		
	Set IP						Close

3. IP

.

가

Deulee ID			
Device ID	Device Type	Use DHCP	
538101264	Confirm	IP Address	192.168.16.144 × 5.255.255.0
	May take se want to app	everal minutes. Do you ly changes now?	2.168.16.1
	Yes	No	ection 2.168.16.25
		Server Port	51212
	Apply	Cancel	

가 BioStar 2가 가

가

4/7

BioSta	r 2 🛞 Setting (1) About	() Help				
DASH BOARD	Q ADVANCED SEARCH	All De	vices			
	🕞 All Devices		Device ID	N	ame	
	BioEntryW 15 (192.16 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -	Waiting Device				
DOOR	🕞 USB Device					
O ZONE						

SEARCH DEVICE Q ADVANCED SEARCH	All D	evices			
All Devices		Device ID	Name	Group	Device Type (Master/Slave)
BioEntryW 15 (192.168.16		15	BioEntryW 15 (192.168.16.144)	All Devices	BioEntryW
BioLiteNet 538101264 (192.		538101264	BioLiteNet 538101264 (192.168.16.210)	All Devices	BioLiteNet
USB Device					

가

가

.

RS-485

1.

0	Network							
USER	TCP/IP							
	Use DHCP							
DEVICE	IP Address				 Subnet Mask 			
_	Gateway	192.168.16.1			Device Port			
2008	Support 100 BASE-T	Not Use			MTU Size			
\odot	Server							
ZOME	Device - Server	Connection						
\oplus	Server IP	• Server IP 192.168.16.25						
ACCESS CONTROL	Serial							
~~	• R\$485	Default			Baud Rate			
NONITORING		Master						
		Slave						
	Authentication	Default						
				1000				
	Auth Mode	•	Always	29				
			Always	21				
			Abvave	18				

•	:			
•	:		가	

2. 가

.

. RS-485 BioStar 2

DASH BOARD	Network		
8	TCP/IP		
USER	Use DHCP		
P	IP Address	192.168.16.144	Subnet Ma
DEVICE	• Gateway	192.168.16.1	Device Por
•	Support 100 BASE-T	Not Use	MTU Size
DOOR	0		
ZONE	Device Server Conr	ection	
Ð	Server IP		Server Port
ACCESS CONTROL	Serial		
\sim	• RS485	Slave	• Baud Rate
MONITORING			

BioStar	2 🛞 Setting ()	About 🕐 Help			
DASH BOARD	SEARCH DEVICE	All De	vices		
R USER	All Devices		Device ID	Name	Group
Ģ	BioLiteNet 5381012	Add Wiegand Device	8101264	BioLiteNet 538101264 (192.168.16.210)	All Devices
DEVICE	USB Device	Reconnect			
•		Manage Users in Device Sync Device			
-		Reboot			
(?)		Delete Device			
ZONE					
3.		, ,			31

				Searc
	Device ID	Name		Device Type
~	10000030	DoorModule20 100000030	,	DoorModul 20
~	15	BioEntryW 15	1	BioEntryW
BioLite	Net 538101264 (1	192.168.16.210) has 2 slave Device(s).		

SEARCH DEVICE Q ADVANCED SEARCH	All D	evices				,
All Devices		Device ID	Name	Group	Device Type (Master/Slave)	IP Address
BioLiteNet 538101264 (192.		538101264	BioLiteNet 538101264 (192.168.16.210)	All Devices	BioLiteNet	192.168.16.210
BioEntryW 15		15	BioEntryW 15	All Devices	BioEntryW	8
DoorModule20 100000030		10000030	DoorModule20 100000030	All Devices	DoorModule20	8
Waiting Device						
USB Device						

devices.mp4

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

Permanent link: https://kb.supremainc.com/knowledge/doku.php?id=ko:how_to_add_devices&rev=1483919677

Last update: 2017/01/09 08:54