DM-20			1
	DM-20		
	DM-20		
		DM-20	

, BioStar 2, "DM-20"

## **DM**-20

1. BioStar 2 2.	( <b>DEVICE)</b> RS-485	(Master)	
DEVICE	Serial • RS485	Master	v

## 3. (**Apply**)

4.

## (Search Slave Devcie)



5. RS-485가

DM-20



6. 가(**Add)** 



.

a	_								
DASH BOARD		Info	rmation						
			• Name	DM-20 78887	9	Device	ID		
			Device Type	DM-20		• Firmwa	ire Version	1.0  Firmware Upgrad	le
DOOR			Product Name     Hardware Version	DM20		- Kernel	Version		
		Adv	anced						*
© zone			Supervised Input						
()			Configuration	Index		Supervised	Superv	vised Input Resistor	
CONTROL				0		Supervised Input	2.2kQ	v	
~~				1		Supervised Input	2.2k	Ŧ	
MONITORING				4		Supervised Input	2.2kg	Ŧ	
() TIME				5		Supervised Input	2.2kg	*	
ATTENDANCE							11/2		
	-						4.7kg		
							10kQ		Cancel

[DM-20

]

**DM**-20

1.	(DEVICE)	
2.	(Advanced) >	(Trigger & Action)
3. +	가(+ Add)	·
4.	(Device)	DM-20 .
5.		

가(Add

Add Trigger & Action			×
<ul> <li>Pre-defined Alarm</li> <li>Input</li> </ul>	Trigger         • Device         DM-20 788879333         • Port         Supervised Input Port 0 o *         • Switch         Normally Open         • Duration(ms)         100         • Schedule         Always	Output Release All Alarm Reboot Device Disable Device Function	otion • Device BioStation 2 546832593 ( ▼
	Apply	Cancel	

: DM-20

**DM**-20

Wiegand Reader





Supervised Input Port 5 of DM-20 78887933

Input Port 6 of DM-20 788879333 Device

8. (Apply)

**DM**-20

.

```
1. BioStar 2
                          (Settings)
2.
                  (TRIGGER & ACTION)
```

Device



024/09/	/04 06:27			5/5			DM-20
	(Device) [ (Output)	( <b>Dev</b> 0M-20 ( <b>S</b>	vice), Signal)	( <b>Door)</b> ,	(Zone)		
P Tr	igger & Action						
• Nar	ne My DM-20 Trigger	• Sche	edule Always		*		
	Device ODoor OZone		Event	t	Device	BioStar	Action
۲	Device ODoor OZone	<u>א</u>	Event Supervised Inp	t put (Open)	Device	BioStar Q	Action
	Device Door Zone	2 □	Event Supervised Inp Supervised Inp	t put (Open) put (Short)	Device	BioStar Q	Action  • Output Relay 3  •
	Device Door Zone	259 ⊻	Event Supervised Inp Supervised Inp Tamper on	t put (Open) put (Short)	Device	BioStar Q, tion 2 546832593 (19	Action  • Output Relay 3  • Signal
	Device Door Zone All Devices BioStation 2 54683	e <b>Q</b> □ 2559 <b>⊻</b> 3 □	Event Supervised Inp Supervised Inp Tamper on RS-485 discon	t (Open) put (Open) put (Short)	Device  All Devices  BioStat  Device DM-2	BioStar Q tion 2 546832593 (19	Action  • Output Relay 3  • Signal Testsigal
	Device Door Zone	259 ⊻ 3 4000	Event Supervised Inp Supervised Inp Tamper on RS-485 discon Device restarted	t put (Open) put (Short) inected ed	Device   All Devices   BioStati  BioStati  BioStati	BioStar Q tion 2 546832593 (19 0 788879333 on L2 540084005 (19	Action   • Output  Relay 3    • Signal  Testsigal
	Device Door Zone All Devices DioStation 2 54683 DM-20 78887933 BioStation L2 54008	259 2400	Event Supervised Inp Supervised Inp Tamper on RS-485 discon Device restarted	t put (Open) put (Short) inected ed	Device All Devices BioStati BioStati New Devi	BioStar Q tion 2 546832593 (19 0 788879333 on L2 540084005 (19 ce Group 1	Action   • Output  Relay 3   • Signal  Testsigal

9. (**Apply**)

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

.

Permanent link: https://kb.supremainc.com/knowledge/doku.php?id=ko:how\_to\_configure\_dm-20

Last update: 2018/07/10 16:21