ometric **Control** Simple

BioConnect makes it easy and cost effective to integrate biometrics into Open Options DNA Fusion

Platform

bioconnect.

BioConnect identity management platform makes it easy and cost effective to integrate biometrics into your current access control system. With simple, secure and scalable features and functions, it is tailor-made for enterprises where verifying the true identity of people is critical for secure access to both physical facilities and software applications.

BioConnect Features & Specifications:

- Advanced Template Management
- Access Control Release Level Certification
- Face/Finger Device Certification
- Scalable for "Bring Your Own Identity" Future

BioConnect is currently integrated with DNA Fusion to provide seamless synchronization of all data such as new cardholders, changes or deletions.

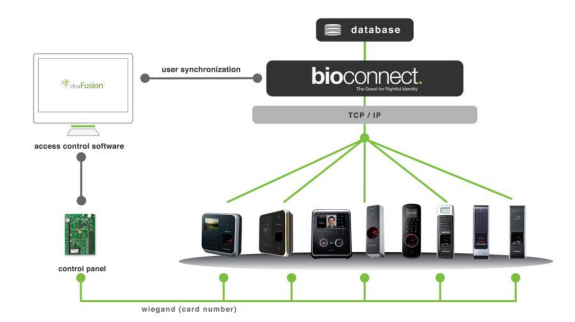
Biometrics



BioConnect is integrated with Suprema biometric devices to provide assurance at all access points -- from the building's entrance to the server cabinet doors of the data center.

Suprema is a global leader in biometrics and securities technology. By combining world renowned biometric algorithms with superior engineering, Suprema is able to continually develop and manufacture reliable industry leading products including fingerprint and facial recognition Access Control.





Support & Resources

BioConnect is dedicated to helping you successfully promote and sell Suprema and your Open Options solution.



Product Specifications















								acrona
		Face Station	BioStation A2	BioStation 2	BioStation L2	BioEntry W2	BioEntry W	BioEntry Plus
Product Code		FSM	BSA2-OIPW (iClass) BSA2-OHPW (HID) BSA2-OEPW (EM) BSA2-OMPW (Mifare)	BS2-OIPW (iClass SE) BS2-OHPW (HID) BS2-OIPW (EM) BS2-OMPW (Mifare)	BSL2-OE (EM)	BEW2-OAP (Multiclass) BEW2-OHP (HID Prox) BEW2-ODP (EM)	BEWHOC (Prox) BEWIOC (iClass SE) BEWMOC (Mifare)	BEPHOC (Prox) BEPLOC (Finger-only) BEPMOC (Mifare)
Core Functions	Application	Time & Attendance Access Control	Time & Attendance Access Control	Time & Attendance Access Control	Time & Attendance Access Control	Time & Attendance Access Control	Access Control	Access Control
	Authentication Modes	Face/Card/PIN	Finger/Card/PIN	Finger/Card/PIN	Finger/Card/PIN	Finger/Card	Finger/Card	Finger/Card
	Card Options	13.56 MHz Mifare	125KHz EM 125KHz HID Prox 13.56 MHz Mifare 13.56 MHz iClass SE	125KHz EM 125KHz HID Prox 13.56 MHz Mifare 13.56 MHz iClass SE	125KHz EM 13.56 MHz Mifare	125KHz HID Prox 125KHz EM 13.56 MHz Mifare 13.56 MHz iClass SE	125 MHz Prox 13.56 MHz iClass SE 13.56 MHz Mifare	125 MHz Prox 13.56 MHz iClass 13.56 MHz Mifare
y	Template Capacity	10,000 (1:1) 1,000 (1:N)	1,000,000 (1:1) 200,000 (1:N)	1,000,000 (1:1) 40,000 (1:N)	1,000,000 (1:1) 200,000 (1:N)	1,000,000 (1:1) 200,000 (1:N)	10,000 (1:1)	10,000 (1:1)
paci	Max. User	10,000	500,000 (1:1)	500,000 (1:1)	500,000 (1:1)	500,000 (1:1)	5,000	5,000
Ca	Log Capacity	1,000,000 (text) 10,000 (image)	100,000 (1:N) 5,000,000 (text) 50,000 (image)	20,000 (1:N) 3,000,000	100,000 (1:N) 1,000,000 (text)	100,000 (1:N) 1,000,000 (text)	50,000	50,000
erfaces	TCP/IP	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	RS 485	2 Channels	2 Channels	2 Channels	2 Channels	1 Channel	1 Channel	1 Channel
	RS232	Yes	Yes	Yes	No	No	-	-
	Weigand	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ξ	ΠL I/O	4 Inputs	2 Inputs	2 Inputs	2 Inputs	2 Inputs	2 Inputs	2 Inputs
	Built In Relay	2	1	1	1	1	1	1
	Other		USB, SD Card Slot	USB				
Hardware	CPU	6667MHz RISC x 1 1.1 GHz DSP x 1	32Bit 1.0 GHz Quad Core	1.0 GHz RISC	1.2 GHz Quad Core	1.2 GHz Quad Core	533MHz DSP	533MHz DSP
	Memory	4GB Flash + 512MB RAM	8GB Flash + 1 GB RAM	8GB Flash + 128 MB RAM	2GB Flash + 256 MB RAM	2GB Flash + 256MB RAM	8MB Flash + 8MB RAM	8MB Flash + 16MB RAM
	LCD Display	4.3" WVGA Touch Screen	5" IPS Touch Screen	2.8" Graphic LCD	2" Colour	-	-	-
	LED Indicator	Multi Color LED	Multi Color LED	Multi Color LED	Multi Color LED	Multi Color LED	Multi Color LED	Multi Color LED
	IP Rating	-	-	IP65 (Outdoor)	-	IP67, IK08	IP65, IK08	-
	Tamper	Switch	Supported	Supported	Supported	Supported	Switch	Switch
	POE	Yes	Yes	Yes	No	Yes	Yes	No
	Operating Voltage	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC
	Dimensions	5.2 x 6.5 x 2.4	6.1 × 6.1 × 1.6	5.6 × 5.7 × 1.8	2.8 x 7.9 x 1.7	2 x 6.8 x 1.7	2 x 6.8 x 1.7	2 x 6.3 x 1.5





Product Specifications





		BioLite Net	BioMini
F	Product Code	BC-BLNOC	BC-BIOMINI
	Application	Access Control	Enrollment
Core Functions	Authentication Modes	Finger/Card/PIN	-
Core F	Card Options	13.56 MHz Mifare	-
Σ.	Template Capacity	10,000 (1:1)	
paci	Max. User	5,000	-
ပိ	Log Capacity	50,000	-
	TCP/IP	Yes	-
	RS 485	1 Channel	-
ses	RS232	-	-
erfaces	Weigand	Yes	-
重	TTL I/O	2 Inputs	=
	Built In Relay	1	-
	Other	-	
	CPU	533MHz DSP	-
	Memory	8MB Flash + 16MB RAM	-
ıre	LCD Display	128 x 64 Graphic LCD	-
Hardware	LED Indicator	Multi Color LED	-
Ha	IP Rating	IP65 (Outdoor)	-
	Tamper	Switch	-
	POE	=	-
	Operating Voltage	12VDC	-
	Dimensions	2.4 x 7.3 x 1.6	2.6 x 3.5 x 2.3

BioConnect Compatibility Specifications

	Busin	BioConnect	Due.
Product Code	Basic BC-BSC	Standard BC-STND	Pro BC-PRO
Open Options DNA Fusion 6.6	Flex API 1.25	Flex API 1.25	Flex API 1.25
Open Options DNA Fusion 6.5	Flex API 1.24	Flex API 1.24	Flex API 1.24
Synchronized User Database	Yes	Yes	Yes
Maximum Number of Devices	Up to 20	Up to 50	Up to 100
Recommended Users	> 50	> 50	> 50
Suprema Hardware	Yes	Yes	Yes

Additional Notes:

- Hardware must be purchased through Open Options to avoid additional licensing fees.

© 2016 BioConnect Inc. All rights reserved.



BioConnect: 855-368-3743



