Smart Access for Everyone Everywhere







Vanderbilt's range of Bluetooth Readers is a secure and flexible identification solution bringing the access credential to Android[™] and iOS[®] smartphones. Bluetooth[®] Low Energy (BLE) is transforming the future of access control and removes the need for a physical card or tag. Simultaneous support of smartphones and a wide range of smart cards bridges the gap from traditional access credentials to cardless mobile access control and allows a seamless integration into existing locations.

Economical and versatile, Vanderbilt's Bluetooth readers are ideal for facilitating distributed workplaces, allowing employees to have their access credentials on their smart devices wherever they go. The readers offer four identification modes for easy access management utilizing "Shake-to-Go" and "Show-to-Go" gesture technology alongside "Handsfree" and "Manual Button" access modes.

The BLUE-EX door exit button facilitates non-contact door release for applications where high standards of hygiene are required. It features a build-in mechanical override in case of power failure or electronic failure and is designed in the same look and feel as the Bluetooth reader range to round off the family offering.

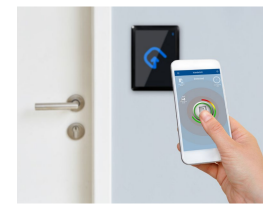
Features:

- ✓ Wiegand and RS485 reader interface
- Reads encoded data from ACT encoded MIFARE Classic and DESFire EV1, EV2, EV3 credentials (MF10C1, MF10T1, EV10C1)
- Reads serial number from MIFARE Ultralight[®], MIFARE[®] Classic, MIFARE Plus[®], MIFARE[®] DESFire[®] EV1, EV2, EV3 credentials
- Compatible systems: ACTpro, OMNIS, ACT365, SPC, as well as multiple thirdparty partner systems.

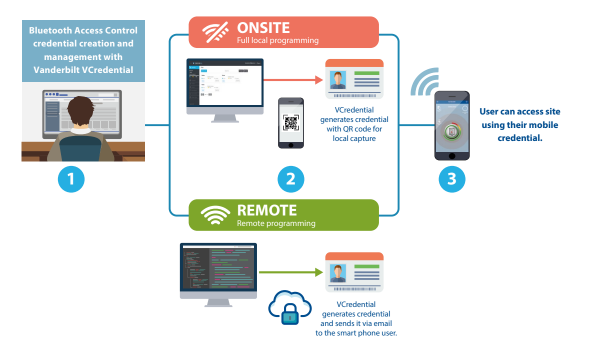
A-100624_EN Edition date: 12-05-2022

- ✓ FREE end-user app for Android™ and iOS™
- ✓ IP65 water-resistant with waterproof electronics





Smart Access for Everyone Everywhere



Features & Benefits:

ONIQUE USER EXPERIENCE

Vanderbilt's Bluetooth readers offer four innovative identification modes for intuitive, smooth, and easy management of your access:



Show-to-Go Mode

By placing your smartphone in front of the reader

Im
2,1

Manual Button Mode By tapping the button on your smartphone app.



Shake-to-Go Mode

front of the reader.

Hands-free Mode By passing in front of the reader without presenting the smartphone.

By waving the smart front in

SMOOTH MIGRATION

Reduce the total cost of ownership by extending the life of existing system controller and hardware, while allowing a smooth migration to mobile credentials.

EASY MANAGEMENT

Creating, deploying, and managing access rights can be carried out by the administrator directly in VCredential for easy management.

SAVE TIME & MONEY

Mobile credentials are time and cost-effective alternatives to managing physical credentials.





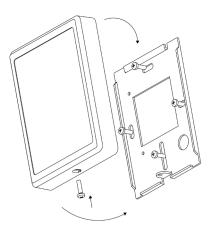
Benefits:

- Wiegand & OSDP reader interface
- Free mobile apps for Android[™] and iOS[™]
- Data encryption with 128bit AES encryption and randomization
- Virtual credential available via perpetual VCredential license
- Compatible with MIFARE Classic, MIFARE DESFire EV1, EV2
- Tamper protection

Smart Access for Everyone Everywhere

Technical data

Bluetooth Readers				
Operating frequency	13.56 MHz, ISO14443 types A & B, 2.4 GHz Bluetooth® (Low Energy)			
Communication interface • BLUE-A & BLUE-B • BLUE-C & BLUE-D	Wiegand RS485			
Card compatibility (CSN)	MIFARE Ultralight [®] , MIFARE [®] Classic, MIFARE Plus [®] , MIFARE [®] DESFire [®] EV1, EV2, EV3			
Card compatibility (Encoded)	ACT encoded credentials (MF10C1, MF10T1, EV10C1). ACT DESFire (EV10C1) requires configuration card, available upon request from GTS regional hubs			
Reading distance RFID • MIFARE® Classic: • DESFire® EV1, EV2:	read UID/private ID: 3-5cm read UID/private ID: 1.5cm-4cm			
Reading distance Bluetooth® • Show-to-Go: • Shake-to-Go:	15-30cm (adjustable) Up to 5m (adjustable)			
Indicator • Light indicator • Audio indicator	3 RGB LEDs Internal buzzer			
Keypad • Blue-B & Blue-D	Capacitive touch keypad			
Connections	3m pigtail			
Tamper switch	Hall effect switch			
Housing Protection (EN61086)	IP65 level – water-resistant with waterproof electronics			
Housing Material	PC, ABS			
Power consumption	160mA (max.)			
Power supply	9VDC to 15VDC			
Max. cable length	150m			
Dimensions	115.5mm x 84.5mm x 20.5mm			
Operating temperatures	- 30°C to + 70°C			
Approval	Bluetooth SIG, CE, RoHS, REACH and FCC			





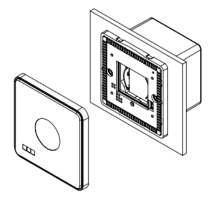




Smart Access for Everyone Everywhere

Technical data:

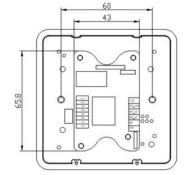
Door Exit Button			
Request to exit • Indication • Output	Color changes from blue to green Dry contact output		
Relay	NC/NO jumper selectable rated @ 30Vdc; 1A		
Audio Indicator	Internal buzzer		
Output timer	1 – 15 seconds		
Trigger Distance	2cm or 5cm (via DIP switch)		
Mechanical Override	Yes (in case of power failure)		
Housing Material	PC, ABS		
Power consumption	150mA (max. @ 12VDC)		
Power supply	12VDC to 24VDC		
Operating temperatures	- 20°C to + 60°C		
Operating humidity	10% - 90%		
Dimensions	92mm x 92mm x 8.5mm		





Ordering Information:

Туре	Art. No.	Description	Weight*
BLUE-A	N54504-Z160-A100	BLUE-A Bluetooth Reader, Wiegand	0.293kg
BLUE-B	N54504-Z161-A100	BLUE-B Bluetooth Reader, Wiegand, Keypad	0.292kg
BLUE-C	N54504-Z162-A100	BLUE-C Bluetooth Reader, OSDP	0.293kg
BLUE-D	N54504-Z163-A100	BLUE-D Bluetooth Reader, OSDP, Keypad	0.292kg
BLUE-EX	N54504-Z164-A100	BLUE-EX Door Exit Button	0.208kg
BLUE-L	P54508-P128-A100	BLUE-L Bluetooth Mobile Credential (1pc)	-



* Total weight of the product inclusive of the weight of its accessories and packaging.



Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin D17 KV 84, Ireland **€** +353 1 437 2560

in Vanderbilt Industries