



THE WI-FI LOCK AND SECURITY COMPANY

Tech Bulletin: BlueWave Certified Readers List

Tech Bulletin 1002-20070725-03
 Applicable Products NetGen1 {NG1-E & NG1-W}
 Author Jeremy Freeze-Skret
 Publication Date 7/25/2007 9:43:00 AM
 Last Updated On 8/13/2007 10:57:00 AM

Summary

This tech bulletin serves to list the readers that have been tested and certified to be compatible with a NetGen1 Door Controller. The 'Level Possible' field indicates the highest possible access control authentication that can be achieved with the selected reader.

Access Control Levels are used to designate what the total number of authentications a given user of an Access Control system must pass before they are authenticated and gain access to a controlled area. For example, a Level I designation would only require one form of authentication (i.e. Card Only) and a level III designation would require the user to successfully pass three forms of authentication (i.e. Card + PIN + BIO). Levels can be any combination of differing methods of personnel identification.

BlueWave Certified Readers List					
Reader Model	P/N	MFG	Type	Card Type	Current Level Possible
ProxPro	5355	HID	Proximity + PIN (Std- can order w/ or w/o keypad)	26-bit wiegand	Level I
ProxPro II	5455	HID	Proximity + PIN (Std- can order w/ or w/o keypad)	26-bit wiegand	Level I
Mini Prox	5365	HID	Proximity (Small)	26-bit wiegand	Level I
ProxPoint Plus	6005	HID	Proximity (Mini Mullion)	26-bit wiegand	Level I
Thinline II	5395	HID	Proximity (Mullion)	26-bit wiegand	Level I
Maxi Prox	5375	HID	Proximity (Long range)	26-bit wiegand	Level I
V-Prox	V-prox-A, R	Bioscrypt	Proximity + Biometrics (Fingerprints)	26-bit wiegand	Level II
Cubic Multi-Function Reader	MFR	Cubic	Smart Card + PIN + Biometrics (Fingerprints)	Smart Card	Level II

BlueWave Certified Readers List					
Reader Model	P/N	MFG	Type	Card Type	Current Level Possible
Motorola ASR-505	ASR-505/10022	Motorola	Proximity	26-bit wiegand	Level I