OVERVIEW

Use this guide to list the equipment needed for a one to eight door Secured Series access system using Max 3 access control system kits. The system kits <u>come with software</u> and include – for each door - Max 3 or MiniMax 3 controller, mini mullion proximity reader [HID and AWID compatible], system power supply and transformer, and power supply and transformer for the door lock hardware. Separately order lock hardware, door monitor, REX and other accessories as needed.

STEP ONE – SELECT COMMUNICATION ACCESSORY

For each SYSTEM, select at least one communication accessory – a way to connect the control[s] to the PC. Choose from the following three options:

Option #1 - For direct connection to PC - enable communication to controllers from a single PC – **p/n USB-Serial.**

Option # 2 - Plug on Secure Ethernet Gateway – enable communication across an IP network. Manage from any PC on the network on which the software is installed – **p/n SEG-M.**

Option # 3 - Plug on modem module for dial up remote site applications – enable communication across telephone lines from PC on which the software is installed - **p/n M3M**

STEP TWO – SELECT PROXIMITY CREDENTIALS

For each SYSTEM, select the brand and type of proximity credential for each system user.

Type/Brand	<u>HID p/n</u>	<u>AWID p/n</u>
Clamshell	ProxCardII	CS26S
Key Fob	РгохКеу	KT26S
Graphic Quality	ISOprox	GR26S



STEP THREE – SELECT CONTROL EQUIPMENT

For each DOOR, select a cabinet configuration: Max 3 or MiniMax 3. Mix and match cabinet configurations within each SYSTEM as needed to simplify wiring.

The **Max 3 cabinet configuration** provides the simplest expansion one to four doors when the system needs to be installed in a central location.

The **MiniMax 3 cabinet configuration** is ideal for applications where the doors are far apart and/or the control is located at the door.

1 Door System

1 Door System

Option # 1 - Max 3 Cabinet Configuration - Controller/ reader/power

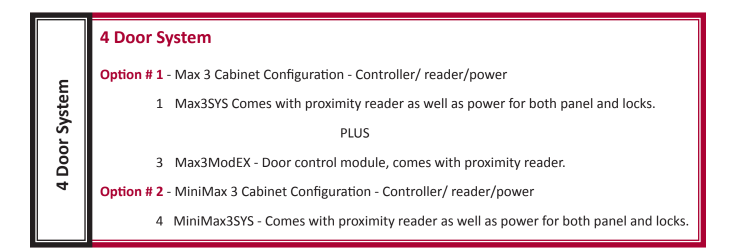
1 Max3SYS - Comes with proximity reader as well as power for both panel and locks.

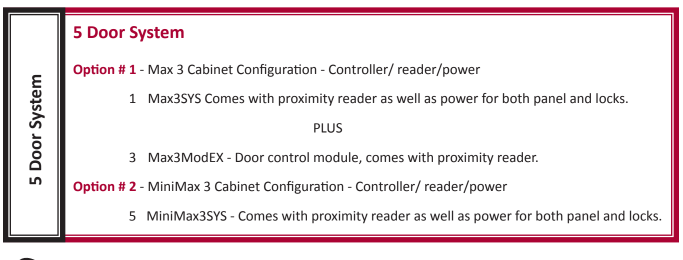
Option # 2 - MiniMax 3 Cabinet Configuration - Controller/ reader/power

1 MiniMax3SYS - Comes with proximity reader as well as power for both panel and locks.

	2 Door System	
	Option # 1 - Max 3 Cabinet Configuration - Controller/ reader/power	
System	1 Max3SYS Comes with proximity reader as well as power for both panel and locks.	
Syst	PLUS	
Door	1 Max3ModEX - Door control module, comes with proximity reader.	
2 D		
	2 MiniMax3SYS - Comes with proximity reader as well as power for both panel and locks.	









6 Door System
Option # 1 - Max 3 Cabinet Configuration - Controller/ reader/power
2 Max3SYS Comes with proximity reader as well as power for both panel and locks.
PLUS
4 Max3ModEX - Door control module, comes with proximity reader.
Option # 2 - MiniMax 3 Cabinet Configuration - Controller/ reader/power

6 MiniMax3SYS - Comes with proximity reader as well as power for both panel and locks.

