### Contents

General Information	]
Security System	1
Fire System	6
Camera System	9
Access System	4

### **General Information**

#### Customer's Name:

Account Number: Type: Residential Commercial

#### Systems:

Security System

Fire System

Camera System

Access System

## Security System

Panel Typ	oe:					
Locatio	on:					
Transfe	ormer	Locat	ion:			
Cell U	nit					
<u>Or</u>						
M.A.C:	:	:	:	:	:	C.R.C:
And mag	ybe					
City:	-cs	SID:		Acco	unt:	
Miscoli	laneou	e Not	06.			

## Fire System

Panel Type:	
Location:	
Breaker Number:	
$IPv4\ Address$ $M.A.C:$ : :	: : C.R.C:
Power Supply #1 Location:	
Power Supply #2 Location:	
Power Supply #3 Location:	
Power Supply #4 Location:	
$Miscellaneous\ Notes:$	

# Camera System

Recorder Type:

Location:

*	" at the end of the	he recorder's full serial n	numbers or letters) that come number. An example with the		
	08201602	11AAWR <mark>123456789</mark> WCV	VU		
Serial  Nu	umber:	$Verification\ Code:$			
Public IPv4 A Pravate IPv4					
Admin Login: User:	admin	Pass:			
User #2 Logi: User:	n:	Pass:			
User #3 Logi: User:	n:	Pass:			
$Ports: \ HTTP:$	RTSP:	Server:	HTTPS:		
${\it Miscellane}$	ous Notes:				
Back to Top					

### Access System

IPv4 Address

```
Panel #1 Type:
                                 Panel ID:
Location:
Door #1 Location:
Door #2 Location:
Door #3 Location:
Door #4 Location:
M.A.C:
IPv4 Address
Panel #2 Type:
                                 Panel ID:
Location:
Door #1 Location:
Door #2 Location:
Door #3 Location:
Door #4 Location:
M.A.C:
IPv4 Address
Panel #3 Type:
                                 Panel ID:
Location:
Door #1 Location:
Door #2 Location:
Door #3 Location:
Door #4 Location:
M.A.C:
          : :
```

Panel #4 Type:		Panel ID:
Location:		
Door #1 Location:		
Door #2 Location:		
$Door \ \#3 \ Location:$		
Door #4 Location:		
M.A.C: : :	: :	:
$IPv4\ Address$ .		
Panel #5 Type:		Panel ID:
Location:		
Door #1 Location:		
Door #2 Location:		
Door #3 Location:		
Door #4 Location:		
M.A.C: : :	: :	<i>:</i>
IPv4 Address .		
Keyscan Login:		
User: KEYSCAN	Pass:	
$User \ \#2 \ Login:$		
User:	Pass:	
$User \ \#3 \ Login:$		
User:	Pass:	
$Miscellaneous\ Panel$	$!\ Notes:$	