

Control/Communicator 2000 Series

Program Record Sheet

Account Information

Account Rx _____ - _____ Panel Type _____ Panel Phone # _____

Name _____

Address _____ City _____ State ____ Zip Code _____

Contact Phone # _____

Contact Person _____

Comments _____

Panel Location _____

Notes _____



1. SYSTEM CONFIGURATION

1	Account Number	_____
2	Swinger Count	1 2 3 4
3	Keyswitch	Momentary , _____ Easikey
4	Custom Idle Text 1	_____
5	Custom Idle Text 2	_____
6	Custom Service Text	_____

2. PHONE

1	DTMF Dialing	Yes, No
2	Phone 1	_____
3	Phone 2	_____
4	Phone Routing	Yes, No _____
5	Fire Route	Local _____
6	Non-Fire Route	Local _____
7	Pt Trbl Route	Local _____
8	Restoral Route	Local _____
9	Closing Route	Local _____
10	Opening Route	Local _____
11	Cancel Route	Local _____
12	Sys Trbl Route	Local _____
13	Sys Res Route	Local _____
14	Duress Route	Local _____
15	Test Route	Local _____

3. REPORTS

1	O/C Rpts-All On	Yes, No
2	O/C Rpts-Part On	Yes, No
3	Restricted O/C	Yes, No
4	Delay Alarm Rpt	0 _____
5	Cancel Rpt	Yes, No
6	Restoral Rpts	Yes, No , Delay
7	AC Fail Buzz/Rpt	_____
8	Point User Flag	Yes, No

4. RECEIVER

1	Rcvr Format	Modem ,	Pulse
2	Fire Group	0	_____
3	Non-Fire Group	0	_____
4	Pt Trbl Group	0	_____
5	Restoral Group	0	_____
6	Closing Group	0	_____
7	Opening Group	0	_____
8	Cancel Group	0	_____
9	Sys Trbl Group	0	_____
10	Sys Res Group	0	_____
11	Duress Group	0	_____
12	Test Group	0	_____

5. REMOTE PROGRAMMING

1	RAM Passcode	999999 _____
2	RAM Phone	_____
3	Answer Armed	0 _____
4	Answer Disarmed	0 _____
5	Answer Machine	Yes, No

6. OPEN / CLOSE

1	Entry Dly Time	30 _____
2	Exit Dly Time	60 _____
3	Extended Dly	120 _____
4	Exit Tone	Yes, No
5	No Delay	Disabled _____
6	Excursion	Disabled _____

7. A, B, C KEYS

1	A- Key Report	00 _____
2	A-Key Alarm Output	No Output , Steady, Pulse
3	A-Key Ack Tone	Yes, No
4	A-Key Text	_____
5	B-Key Report	00 _____
6	B-Key Alarm Output	No Output , Steady, Pulse
7	B-Key Ack Tone	Yes, No
8	B-Key Text	_____
9	C-Key Report	00 _____
10	C-Key Alarm Output	No Output , Steady, Pulse
11	C-Key Ack Tone	Yes, No
12	C-Key Text	_____

8. BELL

- 1 Bell Time 6 _____
- 2 Bell Test Yes, No
- 3 Single Ring Yes, No
- 4 Alarm on 2 Fail Yes, No

9. TEST TIMER

- 1 Test Interval No Report, _____
- 2 Hours to Next 0 _____
- 3 Minutes to Next 0 _____
- 4 Defer Test Rpt Yes, No

10. ADDRESS CONFIGURATION

- 1 Address 1 Text Keypad, _____
- 2 Address 2 Not Used, _____
- 3 Address 3 Not Used, _____
- 4 Address 4 Not Used, _____
- 5 Address 5 Not Used, _____
- 6 Address 6 Not Used, _____
- 7 Address 7 Not Used, _____
- 8 Address 8 Not Used, _____

11. POINT CODES & TEXT

TEXT

'E' version panels (for example, D2412UE) limited to on-board points only.

Point Number 1	Code _____	_____
Point Number 2	Code _____	_____
Point Number 3	Code _____	_____
Point Number 4	Code _____	_____
Point Number 5	Code _____	_____
Point Number 6	Code _____	_____
Point Number 7	Code _____	_____
Point Number 8	Code _____	_____
Point Number 9	Code _____	_____
Point Number 10	Code _____	_____
Point Number 11	Code _____	_____
Point Number 12	Code _____	_____
Point Number 13	Code _____	_____
Point Number 14	Code _____	_____
Point Number 15	Code _____	_____
Point Number 16	Code _____	_____
Point Number 17	Code _____	_____
Point Number 18	Code _____	_____
Point Number 19	Code _____	_____
Point Number 20	Code _____	_____
Point Number 21	Code _____	_____
Point Number 22	Code _____	_____
Point Number 23	Code _____	_____
Point Number 24	Code _____	_____

12. RELAYS*

- 1 Relay 1 Logic _____
- 2 Relay 2 Logic _____
- 3 Relay 1, Func 1 _____
- 4 Relay 1, Func 2 _____
- 5 Relay 2, Func 1 _____
- 6 Relay 2, Func 2 _____

RELAY PARAMETERS

Each relay parameter below is a separate group when keypad programming.

- 18 Relay 1, Function 1, Parameter -----
- 19 Relay 1, Function 2, Parameter -----
- 20 Relay 2, Function 1, Parameter -----
- 21 Relay 2, Function 2, Parameter -----

* Relay Function Selections:

- | | | | |
|------------------------|---------------------------|-------------------------|---------------------------|
| 0 - No Output | 7 - A, B, C Key Pulse | 13 - Reset | 19 - Entry and Exit Delay |
| 1 - Alarm | 8 - A, B, C Key Momentary | 14 - AC Failure | 20 - Extended Delay |
| 2 - Alarm Memory | 9 - Off with Passcode | 15 - Battery Trouble | 21 - Pulsed Output |
| 3 - Point Trouble | 10 - Follow Alarm Report | 16 - Communication Fail | 22 - 2-second Output |
| 4 - Follow Point | 11 - All On | 17 - Communicating | 23 - RF, Light Key |
| 5 - Watch Tone | 12 - Part On | 18 - Ground Start | 24 - RF, Special Key |
| 6 - A, B, C Key Steady | | | |

13. USER TEST

- 1 Usr Tst, Bell Yes, No
- 2 Usr Tst, Battery Yes, No
- 3 Usr Tst, Comm Yes, No

14. PASSCODE

- | | | # | Passcode | Type |
|---|--------------------------|---|--------------|-------------|
| 1 | Instlr Code 654321 _____ | 1 | 123456 _____ | Owner _____ |
| 2 | Passcode Length 3 _____ | 2 | _____ | _____ |
| 3 | Code 8 = Duress Yes, No | 3 | _____ | _____ |
| 4 | Passcode Rquired Yes, No | 4 | _____ | _____ |
| 5 | Change Passcode _____ | 5 | _____ | _____ |
| | | 6 | _____ | _____ |
| | | 7 | _____ | _____ |
| | | 8 | _____ | _____ |

15. PRF PARAMETERS

- 1 Supervision Intrvl 24, 12

16. PROGRAM LOCK

- 1 Return to Default (Keypad Programming Only)
- 2 Program Lock Yes, No
- 3 Disable System Yes, No