

---

Program Record Sheet





Contents

1.0 Introduction ..... 4

2.0 D6412 Programming Parameters ..... 5

2.1 Routing Destinations ..... 5

2.2 Phone, Auto-Forward and RAM Configuration ..... 5

2.3 Global Reporting Options ..... 6

2.4 Tests ..... 6

2.5 Programming Options ..... 7

2.6 Global Open/Close Options ..... 7

2.7 Areas ..... 7

2.8 Authority Levels ..... 9

2.9 Passcode Configuration & Installer Passcode ..... 9

2.10 Users ..... 10

2.11 Command Centers ..... 16

2.12 ABC Keys and Duress Parameters ..... 17

2.13 Locations ..... 18

2.14 Point Index Configuration ..... 28

2.15 Global Point Configuration ..... 35

2.16 Global Output Configuration ..... 36

2.17 Outputs ..... 36

2.18 Skeds ..... 41

2.19 SDI Bus Device Configuration ..... 43

2.20 System Text ..... 43

2.21 Area Text ..... 44

2.22 Location Text ..... 44

2.23 RF Keypads ..... 46

2.24 RF Keyfobs ..... 46

2.25 Return to Default ..... 46

## Program Record Sheet

---

Date	_____	Premises Phone	_____
Subscriber Name	_____		
Address	_____		
City/State/Zip	_____		
Installer Name	_____	Subscriber Name	_____
	_____	Record Name	_____

### 1.0 Introduction

This Program Record Sheet is designed to assist in programming the D6412 Control/Communicator.

Entry grids are provided for each programming parameter. These grids list the parameter name, Nibble range and factory default, along with a space to record the desired entry.

For parameters in which the Nibble range and/or factory default do not apply, "N/A" will appear in these slots.

This worksheet is designed for use with the *D6412 Program Entry Guide* (P/N: 45351). All selections can be found in the Program Entry Guide, along with descriptions, important notes, cautions and other detailed information about each programming parameter.

## 2.0 D6412 Programming Parameters

### 2.1 Routing Destinations

Parameter	Nibble	Default	Entry
Phone #1 for Destination 1	0000-0031	00000000000000000000000000000000	
Phone #2 for Destination 1	0032-0063	00000000000000000000000000000000	
Format for Destination 1	0064	1	
Phone #1 for Destination 2	0066-0097	00000000000000000000000000000000	
Phone #2 for Destination 2	0098-0129	00000000000000000000000000000000	
Format for Destination 2	0130	1	

*Reserved: Nibbles 0065 & 0131*

### 2.2 Phone, Auto-Forward and RAM Configuration

Parameter	Nibble	Default	Entry
DTMF/Pulse Dialing	0132	0	
Call Forwarding Auto On Digits	0133-0164	0	
Call Forwarding Auto Off Digits	0165-0180	0	
Remote Programming Call Back Phone Number	0181-0212	0	
RAM Answer Ring Count, Answering Machine Bypass	0213	7	
RAM Passcode	0214-0219	9,9,9,9,9	
Phone Line Fault Response	0220	0	

## Program Record Sheet

### 2.3 Global Reporting Options



*Radionics recommends keeping the Ack Wait Time default setting of 5 (5 seconds) unless otherwise directed to change it by Radionics Technical Support.*

Parameter	Nibble	Default	Entry
Global Reporting	0221	1	
Ack Wait Time	0222	5	
AC Power Supervision	0223	5	
AC Fail, Low Battery Report	0224	4	
System Status Report Swinger Count	0225	0	
System Status Reports Routing	0226	1	
Call for Service Interval	0227-0228	0,0	
System Inactive Interval	0229-0230	0,0	
Call for Service/System Inactive	0231	8	
Log Supervision Configuration	0232	2	
Auto Arming Pre-Alert Time	0233	6	
Cancel Event Enabled	0234	1	

**Reserved: Nibbles 0235-0243**

### 2.4 Tests

Parameter	Nibble	Default	Entry
System Test Cmd 41 Configuration	0244	5	
System Test Cmd 41 Enable	0245	15	
Walk Test Cmd 44 Configuration	0246	8	
Walk Test Cmd 44 Enable	0247	15	
Walk Test Start/Walk Test End Report Routing	0248	5	
Automatic Test Report	0249	0	
Automatic Test Report Time	0250-0253	0,0,0,0	
Automatic Test Report Interval	0254	2	
Test Report Routing	0255	1	

---

**Program Record Sheet**
**2.5 Programming Options**

Parameter	Nibble	Default	Entry
Remote Programming (RAM IV) Options	0256	1	
Installer Switch & Daylight Savings Time	0257	15	

*Reserved: Nibbles 0235-0243***2.6 Global Open/Close Options**

Parameter	Nibble	Default	Entry
Arming Options 1	0258	1	
Arming Options 2	0259	0	
Bypass/Force Arm Limit	0260	0	
Open/Close Reporting Options	0261	15	
Open/Close Report Routing	0262	1	
Exit Time Restart	0263	1	
Entry Delay Time 1	0264-0265	1,14	
Entry Delay Time 2	0266-0267	7,8	
Part Mode Delay Time	0268-0269	0,0	
Exit Delay Time 1	0270-0271	3,12	
Exit Delay Time 2	0272-0273	7,8	

*Reserved: Nibbles 0274-0275***2.7 Areas**

Parameter	Nibble	Default	Entry
Area 1 Account # for Routing Destination 1	0276-0285	10,10,10,10,0,0,0,0,0	
Area 1 Account # for Routing Destination 2	0286-0295	10,10,10,10,0,0,0,0,0	
Area 1 Open/Close Reporting Options	0296	1	
Lock Area 1 Reporting	0297	0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area 2 Account # for Routing Destination 1	0298-0307	10,10,10,10,0,0,0,0,0	
Area 2 Account # for Routing Destination 2	0308-0317	10,10,10,10,0,0,0,0,0	
Area 2 Open/Close Reporting Options	0318	1	
Lock Area 2 Reporting	0319	0	

Parameter	Nibble	Default	Entry
Area 3 Account # for Routing Destination 1	0320-0329	10,10,10,10,0,0,0,0,0	
Area 3 Account # for Routing Destination 2	0330-0339	10,10,10,10,0,0,0,0,0	
Area 3 Open/Close Reporting Options	0340	1	
Lock Area 3 Reporting	0341	0	

Parameter	Nibble	Default	Entry
Area 4 Account # for Routing Destination 1	0342-0351	10,10,10,10,0,0,0,0,0	
Area 4 Account # for Routing Destination 2	0352-0361	10,10,10,10,0,0,0,0,0	
Area 4 Open/Close Reporting Options	0362	1	
Lock Area 4 Reporting	0363	0	



## 2.8 Authority Levels

Parameter	Nibble	Default	Entry
Authority Level Config Option 1	0364	15	
Authority Level Config Option 2	0365	15	
Authority Level Config Option 3	0366	15	
Authority Level Config Option 4	0367	15	
Authority Level Config Option 5	0368	8	
Authority Level Config Option 6	0369	0	
Authority Level Config Option 7	0370	7	
Authority Level Config Option 8	0371	3	
Authority Level Config Option 9	0372	7	
Authority Level Config Option 10	0373	3	
Authority Level Config Option 11	0374	3	
Authority Level Config Option 12	0375	7	
Authority Level Config Option 13	0376	7	
Authority Level Config Option 14	0377	7	
Authority Level Config Option 15	0378	7	

## 2.9 Passcode Configuration & Installer Passcode

Parameter	Nibble	Default	Entry
Passcode Length	0379	4	
User Tamper Options	0380	1	
User Tamper Retry Count	0381	4	
User Tamper Lockout Time	0382	2	
Installer Passcode	0383-0389	6,5,4,3,2,1,0	

## Program Record Sheet

### 2.10 Users



*The RF ID code is located on the back of the Keyfob.*

Parameter	Nibble	Default	Entry
Passcode, User 1	0390-0396	1,2,3,4(5,6,7)	
Authority Level, User 1	0397	1	
Area, User 1	0398	15	
RF Keyfob ID, User 1	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 2	0399-0405	0,0,0,0(0,0,0)	
Authority Level, User 2	0406	0	
Area, User 2	0407	0	
RF Keyfob ID, User 2	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 3	0408-0414	0,0,0,0(0,0,0)	
Authority Level, User 3	0415	0	
Area, User 3	0416	0	
RF Keyfob ID, User 3	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 4	0417-0423	0,0,0,0(0,0,0)	
Authority Level, User 4	0424	0	
Area, User 4	0425	0	
RF Keyfob ID, User 4	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 5	0426-0432	0,0,0,0(0,0,0)	
Authority Level, User 5	0433	0	
Area, User 5	0434	0	
RF Keyfob ID, User 5	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Passcode, User 6	0435-0441	0,0,0,0(0,0,0)	
Authority Level, User 6	0442	0	
Area, User 6	0443	0	
RF Keyfob ID, User 6	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 7	0444-0450	0,0,0,0(0,0,0)	
Authority Level, User 7	0451	0	
Area, User 7	0452	0	
RF Keyfob ID, User 7	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 8	0453-0459	0,0,0,0(0,0,0)	
Authority Level, User 8	0460	0	
Area, User 8	0461	0	
RF Keyfob ID, User 8	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 9	0462-0468	0,0,0,0(0,0,0)	
Authority Level, User 9	0469	0	
Area, User 9	0470	0	
RF Keyfob ID, User 9	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 10	0471-0477	0,0,0,0(0,0,0)	
Authority Level, User 10	0478	0	
Area, User 10	0479	0	
RF Keyfob ID, User 10	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Passcode, User 11	0480-0486	0,0,0,0(0,0,0)	
Authority Level, User 11	0487	0	
Area, User 11	0488	0	
RF Keyfob ID, User 11	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 12	0489-0495	0,0,0,0(0,0,0)	
Authority Level, User 12	0496	0	
Area, User 12	0497	0	
RF Keyfob ID, User 12	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 13	0498-0504	0,0,0,0(0,0,0)	
Authority Level, User 13	0505	0	
Area, User 13	0506	0	
RF Keyfob ID, User 13	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 14	0507-0513	0,0,0,0(0,0,0)	
Authority Level, User 14	0514	0	
Area, User 14	0515	0	
RF Keyfob ID, User 14	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 15	0516-0522	0,0,0,0(0,0,0)	
Authority Level, User 15	0523	0	
Area, User 15	0524	0	
RF Keyfob ID, User 15	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Passcode, User 16	0525-0531	0,0,0,0(0,0,0)	
Authority Level, User 16	0532	0	
Area, User 16	0533	0	
RF Keyfob ID, User 16	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 17	0534-0540	0,0,0,0(0,0,0)	
Authority Level, User 17	0541	0	
Area, User 17	0542	0	
RF Keyfob ID, User 17	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 18	0543-0549	0,0,0,0(0,0,0)	
Authority Level, User 18	0550	0	
Area, User 18	0551	0	
RF Keyfob ID, User 18	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 19	0552-0558	0,0,0,0(0,0,0)	
Authority Level, User 19	0559	0	
Area, User 19	0560	0	
RF Keyfob ID, User 19	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 20	0561-0567	0,0,0,0(0,0,0)	
Authority Level, User 20	0568	0	
Area, User 20	0569	0	
RF Keyfob ID, User 20	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Passcode, User 21	0570-0576	0,0,0,0(0,0,0)	
Authority Level, User 21	0577	0	
Area, User 21	0578	0	
RF Keyfob ID, User 21	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 22	0579-0585	0,0,0,0(0,0,0)	
Authority Level, User 22	0586	0	
Area, User 22	0587	0	
RF Keyfob ID, User 22	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 23	0588-0594	0,0,0,0(0,0,0)	
Authority Level, User 23	0595	0	
Area, User 23	0596	0	
RF Keyfob ID, User 23	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 24	0597-0603	0,0,0,0(0,0,0)	
Authority Level, User 24	0604	0	
Area, User 24	0605	0	
RF Keyfob ID, User 24	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 25	0606-0612	0,0,0,0(0,0,0)	
Authority Level, User 25	0613	0	
Area, User 25	0614	0	
RF Keyfob ID, User 25	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Passcode, User 26	0615-0621	0,0,0,0(0,0,0)	
Authority Level, User 26	0622	0	
Area, User 26	0623	0	
RF Keyfob ID, User 26	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 27	0624-0630	0,0,0,0(0,0,0)	
Authority Level, User 27	0631	0	
Area, User 27	0632	0	
RF Keyfob ID, User 27	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 28	0633-0639	0,0,0,0(0,0,0)	
Authority Level, User 28	0640	0	
Area, User 28	0641	0	
RF Keyfob ID, User 28	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 29	0642-0648	0,0,0,0(0,0,0)	
Authority Level, User 29	0649	0	
Area, User 29	0650	0	
RF Keyfob ID, User 29	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 30	0651-0657	0,0,0,0(0,0,0)	
Authority Level, User 30	0658	0	
Area, User 30	0659	0	
RF Keyfob ID, User 30	N/A	N/A	

## Program Record Sheet

Parameter	Nibble	Default	Entry
Passcode, User 31	0660-0666	0,0,0,0(0,0,0)	
Authority Level, User 31	0667	0	
Area, User 31	0668	0	
RF Keyfob ID, User 31	N/A	N/A	

Parameter	Nibble	Default	Entry
Passcode, User 32	0669-0675	0,0,0,0(0,0,0)	
Authority Level, User 32	0676	0	
Area, User 32	0677	0	
RF Keyfob ID, User 32	N/A	N/A	

### 2.11 Command Centers

Parameter	Nibble	Default	Entry
Command Center 1 Options	0678	3	
Command Center 1 Area	0679	1	

Parameter	Nibble	Default	Entry
Command Center 2 Options	0680	3	
Command Center 2 Area	0681	0	

Parameter	Nibble	Default	Entry
Command Center 3 Options	0682	3	
Command Center 3 Area	0683	0	

Parameter	Nibble	Default	Entry
Command Center 4 Options	0684	3	
Command Center 4 Area	0685	0	

Parameter	Nibble	Default	Entry
Command Center 5 Options	0686	3	
Command Center 5 Area	0687	0	



---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Command Center 6 Options	0688	3	
Command Center 6 Area	0689	0	

Parameter	Nibble	Default	Entry
Command Center 7 Options	0690	3	
Command Center 7 Area	0691	0	

Parameter	Nibble	Default	Entry
Command Center 8 Options	0692	3	
Command Center 8 Area	0693	0	

**2.12 ABC Keys and Duress Parameters**

Parameter	Nibble	Default	Entry
A Key Option	0694	15	
A Key Alarm Response	0695	0	
B Key Option	0696	15	
B Key Alarm Response	0697	0	
C Key Option	0698	15	
C Key Alarm Response	0699	0	
Alarm Output Option for ABC Keys	0700	0	
ABC Key Reports, Acknowledgement Beep at Command Center	0701	0	
Duress Reporting	0702	0	
ABC Key and Duress Report Routing	0703	1	

**Reserved: Nibbles 0704-0705**

## Program Record Sheet

### 2.13 Locations



*The RF ID code is located on the back of the RF device.*

Parameter	Nibble	Default	Entry
Location 1, Device	0706	1	
Location 1, Point Index	0707	1	
Location 1, Area	0708	1	
Location 1, Point Number	0709-0710	0,1	
Location 1, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 2, Device	0711	1	
Location 2, Point Index	0712	11	
Location 2, Area	0713	1	
Location 2, Point Number	0714-0715	0,2	
Location 2, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 3, Device	0716	1	
Location 3, Point Index	0717	11	
Location 3, Area	0718	1	
Location 3, Point Number	0719-0720	0,3	
Location 3, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 4, Device	0721	1	
Location 4, Point Index	0722	13	
Location 4, Area	0723	1	
Location 4, Point Number	0724-0725	0,4	
Location 4, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 5, Device	0726	1	
Location 5, Point Index	0727	13	
Location 5, Area	0728	1	
Location 5, Point Number	0729-0730	0,5	
Location 5, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 6, Device	0731	1	
Location 6, Point Index	0732	14	
Location 6, Area	0733	1	
Location 6, Point Number	0734-0735	0,6	
Location 6, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 7, Device	0736	1	
Location 7, Point Index	0737	14	
Location 7, Area	0738	1	
Location 7, Point Number	0739-0740	0,7	
Location 7, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 8, Device	0741	1	
Location 8, Point Index	0742	4	
Location 8, Area	0743	1	
Location 8, Point Number	0744-0745	0,8	
Location 8, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 9, Device	0746	0	
Location 9, Point Index	0747	0	
Location 9, Area	0748	1	
Location 9, Point Number	0749-0750	0,9	
Location 9, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 10, Device	0751	0	
Location 10, Point Index	0752	0	
Location 10, Area	0753	1	
Location 10, Point Number	0754-0755	1,0	
Location 10, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 11, Device	0756	0	
Location 11, Point Index	0757	0	
Location 11, Area	0758	1	
Location 11, Point Number	0759-0760	1,1	
Location 11, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 12, Device	0761	0	
Location 12, Point Index	0762	0	
Location 12, Area	0763	1	
Location 12, Point Number	0764-0765	1,2	
Location 12, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 13, Device	0766	0	
Location 13, Point Index	0767	0	
Location 13, Area	0768	1	
Location 13, Point Number	0769-0770	1,3	
Location 13, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 14, Device	0771	0	
Location 14, Point Index	0772	0	
Location 14, Area	0773	1	
Location 14, Point Number	0774-0775	1,4	
Location 14, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 15, Device	0776	0	
Location 15, Point Index	0777	0	
Location 15, Area	0778	1	
Location 15, Point Number	0779-0780	1,5	
Location 15, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 16, Device	0781	0	
Location 16, Point Index	0782	0	
Location 16, Area	0783	1	
Location 16, Point Number	0784-0785	1,6	
Location 16, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 17, Device	0786	0	
Location 17, Point Index	0787	0	
Location 17, Area	0788	1	
Location 17, Point Number	0789-0790	1,7	
Location 17, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 18, Device	0791	0	
Location 18, Point Index	0792	0	
Location 18, Area	0793	1	
Location 18, Point Number	0794-0795	1,8	
Location 18, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 19, Device	0796	0	
Location 19, Point Index	0797	0	
Location 19, Area	0798	1	
Location 19, Point Number	0799-0800	1,9	
Location 19, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 20, Device	0801	0	
Location 20, Point Index	0802	0	
Location 20, Area	0803	1	
Location 20, Point Number	0804-0805	2,0	
Location 20, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 21, Device	0806	0	
Location 21, Point Index	0807	0	
Location 21, Area	0808	1	
Location 21, Point Number	0809-810	2,1	
Location 21, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 22, Device	0811	0	
Location 22, Point Index	0812	0	
Location 22, Area	0813	1	
Location 22, Point Number	0814-0815	2,2	
Location 22, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 23, Device	0816	0	
Location 23, Point Index	0817	0	
Location 23, Area	0818	1	
Location 23, Point Number	0819-0820	2,3	
Location 23, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 24, Device	0821	0	
Location 24, Point Index	0822	0	
Location 24, Area	0823	1	
Location 24, Point Number	0824-0825	2,4	
Location 24, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 25, Device	0826	0	
Location 25, Point Index	0827	0	
Location 25, Area	0828	1	
Location 25, Point Number	0829-830	2,5	
Location 25, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 26, Device	0831	0	
Location 26, Point Index	0832	0	
Location 26, Area	0833	1	
Location 26, Point Number	0834-0835	2,6	
Location 26, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 27, Device	0836	0	
Location 27, Point Index	0837	0	
Location 27, Area	0838	1	
Location 27, Point Number	0839-0840	2,7	
Location 27, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 28, Device	0841	0	
Location 28, Point Index	0842	0	
Location 28, Area	0843	1	
Location 28, Point Number	0844-0845	2,8	
Location 28, RF ID	N/A	N/A	



---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 29, Device	0846	0	
Location 29, Point Index	0847	0	
Location 29, Area	0848	1	
Location 29, Point Number	0849-850	2,9	
Location 29, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 30, Device	0851	0	
Location 30, Point Index	0852	0	
Location 30, Area	0853	1	
Location 30, Point Number	0854-0855	3,0	
Location 30, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 31, Device	0856	0	
Location 31, Point Index	0857	0	
Location 31, Area	0858	1	
Location 31, Point Number	0859-0860	3,1	
Location 31, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 32, Device	0861	0	
Location 32, Point Index	0862	0	
Location 32, Area	0863	1	
Location 32, Point Number	0864-0865	3,2	
Location 32, RF ID	N/A	N/A	

## Program Record Sheet

Parameter	Nibble	Default	Entry
Location 33, Device	0866	0	
Location 33, Point Index	0867	0	
Location 33, Area	0868	1	
Location 33, Point Number	0869-870	3,3	
Location 33, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 34, Device	0871	0	
Location 34, Point Index	0872	0	
Location 34, Area	0873	1	
Location 34, Point Number	0874-0875	3,4	
Location 34, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 35, Device	0876	0	
Location 35, Point Index	0877	0	
Location 35, Area	0878	1	
Location 35, Point Number	0879-0880	3,5	
Location 35, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 36, Device	0881	0	
Location 36, Point Index	0882	0	
Location 36, Area	0883	1	
Location 36, Point Number	0884-0885	3,6	
Location 36, RF ID	N/A	N/A	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 37, Device	0886	0	
Location 37, Point Index	0887	0	
Location 37, Area	0888	1	
Location 37, Point Number	0889-890	3,7	
Location 37, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 38, Device	0891	0	
Location 38, Point Index	0892	0	
Location 38, Area	0893	1	
Location 38, Point Number	0894-0895	3,8	
Location 38, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 39, Device	0896	0	
Location 39, Point Index	0897	0	
Location 39, Area	0898	1	
Location 39, Point Number	0899-0900	3,9	
Location 39, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
Location 40, Device	0901	0	
Location 40, Point Index	0902	0	
Location 40, Area	0903	1	
Location 40, Point Number	0904-0905	4,0	
Location 40, RF ID	N/A	N/A	

## Program Record Sheet

### 2.14 Point Index Configuration

Parameter	Nibble	Default	Entry
Point Type, Point Index 1	0906	1 (Fire)	
Pulse Count, Point Index 1	0907	0	
Pulse Count Time, Pulse Index 1	0908	0	
Options 1, Point Index 1	0909	0	
Options 2, Point Index 1	0910	2	
Reporting Enable, Trouble Response, Point Index 1	0911	11	
Alarm Report Routing, Point Index 1	0912	1	
Restoral Report Routing, Point Index 1	0913	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 2	0914	2 (Fire w/ Verification)	
Pulse Count, Point Index 2	0915	0	
Pulse Count Time, Point Index 2	0916	0	
Options 1, Point Index 2	0917	0	
Options 2, Point Index 2	0918	2	
Reporting Enable, Trouble Response, Point Index 2	0919	11	
Alarm Report Routing, Point Index 2	0920	1	
Restoral Report Routing, Point Index 2	0921	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 3	0922	3 (Voice Active)	
Pulse Count, Point Index 3	0923	0	
Pulse Count Time, Point Index 3	0924	0	
Options 1, Point Index 3	0925	1	
Options 2, Point Index 3	0926	0	
Reporting Enable, Trouble Response, Point Index 3	0927	10	
Alarm Report Routing, Point Index 3	0928	1	
Restoral Report Routing, Point Index 3	0929	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 4	0930	4 (Tamper)	
Pulse Count, Point Index 4	0931	0	
Pulse Count Time, Point Index 4	0932	0	
Options 1, Point Index 4	0933	1	
Options 2, Point Index 4	0934	7	
Reporting Enable, Trouble Response, Point Index 4	0935	9	
Alarm Report Routing, Point Index 4	0936	1	
Restoral Report Routing, Point Index 4	0937	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 5	0938	5 (Emergency)	
Pulse Count, Point Index 5	0939	0	
Pulse Count Time, Point Index 5	0940	0	
Options 1, Point Index 5	0941	1	
Options 2, Point Index 5	0942	7	
Reporting Enable, Trouble Response, Point Index 5	0943	9	
Alarm Report Routing, Point Index 5	0944	1	
Restoral Report Routing, Point Index 5	0945	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 6	0946	6 (Visible Panic w/ Alarm Output)	
Pulse Count, Point Index 6	0947	0	
Pulse Count Time, Point Index 6	0948	0	
Options 1, Point Index 6	0949	1	
Options 2, Point Index 6	0950	7	
Reporting Enable, Trouble Response, Point Index 6	0951	9	
Alarm Report Routing, Point Index 6	0952	1	
Restoral Report Routing, Point Index 6	0953	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 7	0954	7 (Invisible Panic)	
Pulse Count, Point Index 7	0955	0	
Pulse Count Time, Point Index 7	0956	0	
Options 1, Point Index 7	0957	1	
Options 2, Point Index 7	0958	7	
Reporting Enable, Trouble Response, Point Index 7	0959	9	
Alarm Report Routing, Point Index 7	0960	1	
Restoral Report Routing, Point Index 7	0961	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 8	0962	8 (24-hour Burglary)	
Pulse Count, Point Index 8	0963	0	
Pulse Count Time, Point Index 8	0964	0	
Options 1, Point Index 8	0965	1	
Options 2, Point Index 8	0966	7	
Reporting Enable, Trouble Response, Point Index 8	0967	9	
Alarm Report Routing, Point Index 8	0968	1	
Restoral Report Routing, Point Index 8	0969	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 9	0970	9 (D268, D269, D279)	
Pulse Count, Point Index9	0971	0	
Pulse Count Time, Point Index 9	0972	0	
Options 1, Point Index 9	0973	0	
Options 2, Point Index 9	0974	0	
Reporting Enable, Trouble Response, Point Index 9	0975	9	
Alarm Report Routing, Point Index 9	0976	1	
Restoral Report Routing, Point Index 9	0977	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 10	0978	10 (Keyswitch)	
Pulse Count, Point Index 10	0979	0	
Pulse Count Time, Point Index 10	0980	0	
Options 1, Point Index 10	0981	8	
Options 2, Point Index 10	0982	2	
Reporting Enable, Trouble Response, Point Index 10	0983	11	
Alarm Report Routing, Point Index 10	0984	1	
Restoral Report Routing, Point Index 10	0985	1	



---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 11	0986	11 (Delay 1)	
Pulse Count, Point Index 11	0987	0	
Pulse Count Time, Point Index 11	0988	0	
Options 1, Point Index 11	0989	5	
Options 2, Point Index 11	0990	7	
Reporting Enable, Trouble Response, Point Index 11	0991	9	
Alarm Report Routing, Point Index 11	0992	1	
Restoral Report Routing, Point Index 11	0993	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 12	0994	12 (Delay 2)	
Pulse Count, Point Index 12	0995	0	
Pulse Count Time, Point Index 12	0996	0	
Options 1, Point Index 12	0997	5	
Options 2, Point Index 12	0998	7	
Reporting Enable, Trouble Response, Point Index 12	0999	9	
Alarm Report Routing, Point Index 12	1000	1	
Restoral Report Routing, Point Index 12	1001	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 13	1002	13 (Follower)	
Pulse Count, Point Index 13	1003	0	
Pulse Count Time, Point Index 13	1004	0	
Options 1, Point Index 13	1005	1	
Options 2, Point Index 13	1006	7	
Reporting Enable, Trouble Response, Point Index 13	1007	9	
Alarm Report Routing, Point Index 13	1008	1	
Restoral Report Routing, Point Index 13	1009	1	

Parameter	Nibble	Default	Entry
Point Type, Point Index 14	1010	14 (Instant)	
Pulse Count, Point Index 14	1011	0	
Pulse Count Time, Point Index 14	1012	0	
Options 1, Point Index 14	1013	1	
Options 2, Point Index 14	1014	7	
Reporting Enable, Trouble Response, Point Index 14	1015	9	
Alarm Report Routing, Point Index 14	1016	1	
Restoral Report Routing, Point Index 14	1017	1	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Point Type, Point Index 15	1018	14 (Instant, Part On Mode enabled)	
Pulse Count, Point Index 15	1019	0	
Pulse Count Time, Point Index 15	1020	0	
Options 1, Point Index 15	1021	5	
Options 2, Point Index 15	1022	7	
Reporting Enable, Trouble Response, Point Index 15	1023	9	
Alarm Report Routing, Point Index 15	1024	1	
Restoral Report Routing, Point Index 15	1025	1	

## 2.15 Global Point Configuration

Parameter	Nibble	Default	Entry
EOL Resistor Value (for on-board locations 2-8)	1026	2	
Point Response Options	1027	0	
Bypass/Force Bypass Report Routing	1028	1	
Swinger Count for Alarm Output	1029	1	
Swinger Count for Point Reports (Alarm, Trouble, Restore)	1030	1	
Bypass, Swinger Bypass, Sensor Trouble Report Options	1031	3	
Sensor Monitor Time	1032-1033	0,7	
Alarm Event Abort Window	1034	2	
Point Trouble, Restoral from Trouble Report Routing	1038	1	

**Reserved: Nibbles 1035-1037**

## Program Record Sheet

### 2.16 Global Output Configuration

Parameter	Nibble	Default	Entry
Global Output Options	1039	0	
Bell Time	1040	6	
Siren Warble Frequency (Non-fire Alarm Output Functions)	1041	7	
Alarm Output Beep Volume	1042	7	
Strobe Output Type	1043	15	

### 2.17 Outputs

Parameter	Nibble	Default	Entry
Area, Output 1	1044	1	
Function, Output 1	1045-1046	1,10	
Mode, Output 1	1047	1	
Base, Output 1	1048	0	
Multiplier, Output 1	1049-1050	0,0	

Parameter	Nibble	Default	Entry
Area, Output 2	1051	1	
Function, Output 2	1052-1053	0,0	
Mode, Output 2	1054	1	
Base, Output 2	1055	0	
Multiplier, Output 2	1056-1057	0,0	

Parameter	Nibble	Default	Entry
Area, Output 3	1058	1	
Function, Output 3	1059-1060	0,0	
Mode, Output 3	1061	1	
Base, Output 3	1062	0	
Multiplier, Output 3	1063-1064	0,0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area, Output 4	1065	1	
Function, Output 4	1066-1067	0,0	
Mode, Output 4	1068	1	
Base, Output 4	1069	0	
Multiplier, Output 4	1070-1071	0,0	

Parameter	Nibble	Default	Entry
Area, Output 5	1072	1	
Function, Output 5	1073-1074	0,0	
Mode, Output 5	1075	1	
Base, Output 5	1076	0	
Multiplier, Output 5	1077-1078	0,0	

Parameter	Nibble	Default	Entry
Area, Output 6	1079	1	
Function, Output 6	1080-1081	0,0	
Mode, Output 6	1082	1	
Base, Output 6	1083	0	
Multiplier, Output 6	1084-1085	0,0	

Parameter	Nibble	Default	Entry
Area, Output 7	1086	1	
Function, Output 7	1087-1088	0,0	
Mode, Output 7	1089	1	
Base, Output 7	1090	0	
Multiplier, Output 7	1091-1092	0,0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area, Output 8	1093	1	
Function, Output 8	1094-1095	0,0	
Mode, Output 8	1096	1	
Base, Output 8	1097	0	
Multiplier, Output 8	1098-1099	0,0	

Parameter	Nibble	Default	Entry
Area, Output 9	1100	1	
Function, Output 9	1101-1102	0,0	
Mode, Output 9	1103	1	
Base, Output 9	1104	0	
Multiplier, Output 9	1105-1106	0,0	

Parameter	Nibble	Default	Entry
Area, Output 10	1107	1	
Function, Output 10	1108-1109	0,0	
Mode, Output 10	1110	1	
Base, Output 10	1111	0	
Multiplier, Output 10	1112-1113	0,0	

Parameter	Nibble	Default	Entry
Area, Output 11	1114	1	
Function, Output 11	1115-1116	0,0	
Mode, Output 11	1117	1	
Base, Output 11	1118	0	
Multiplier, Output 11	1119-1120	0,0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area, Output 12	1121	1	
Function, Output 12	1122-1123	0,0	
Mode, Output 12	1124	1	
Base, Output 12	1125	0	
Multiplier, Output 12	1126-1127	0,0	

Parameter	Nibble	Default	Entry
Area, Output 13	1128	1	
Function, Output 13	1129-1130	0,0	
Mode, Output 13	1131	1	
Base, Output 13	1132	0	
Multiplier, Output 13	1133-1134	0,0	

Parameter	Nibble	Default	Entry
Area, Output 14	1135	1	
Function, Output 14	1136-1137	0,0	
Mode, Output 14	1138	1	
Base, Output 14	1139	0	
Multiplier, Output 14	1140-1141	0,0	

Parameter	Nibble	Default	Entry
Area, Output 15	1142	1	
Function, Output 15	1143-1144	0,0	
Mode, Output 15	1145	1	
Base, Output 15	1146	0	
Multiplier, Output 15	1147-1148	0,0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area, Output 16	1149	1	
Function, Output 16	1150-1151	0,0	
Mode, Output 16	1152	1	
Base, Output 16	1153	0	
Multiplier, Output 16	1154-1155	0,0	

Parameter	Nibble	Default	Entry
Area, Output 17	1156	1	
Function, Output 17	1157-1158	0,0	
Mode, Output 17	1159	1	
Base, Output 17	1160	0	
Multiplier, Output 17	1161-1162	0,0	

Parameter	Nibble	Default	Entry
Area, Output 18	1163	1	
Function, Output 18	1164-1165	0,0	
Mode, Output 18	1166	1	
Base, Output 18	1167	0	
Multiplier, Output 18	1168-1169	0,0	

Parameter	Nibble	Default	Entry
Area, Output 19	1170	1	
Function, Output 19	1171-1172	0,0	
Mode, Output 19	1173	1	
Base, Output 19	1174	0	
Multiplier, Output 19	1175-1176	0,0	



---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Area, Output 20	1177	1	
Function, Output 20	1178-1179	0,0	
Mode, Output 20	1180	1	
Base, Output 20	1181	0	
Multiplier, Output 20	1182-1183	0,0	

**2.18 Skeds**

Parameter	Nibble	Default	Entry
Type, Sked 1	1184	0	
Assign (Area or Output), Sked 1	1185	0	
Time, Sked 1	1186-1189	0,0,0,0	
Days Option 1, Sked 1	1190	0	
Days Option 2, Sked 1	1191	0	

Parameter	Nibble	Default	Entry
Type, Sked 2	1192	0	
Assign (Area or Output), Sked 2	1193	0	
Time, Sked 2	1194-1197	0,0,0,0	
Days Option 1, Sked 2	1198	0	
Days Option 2, Sked 2	1199	0	

Parameter	Nibble	Default	Entry
Type, Sked 3	1200	0	
Assign (Area or Output), Sked 3	1201	0	
Time, Sked 3	1202-1205	0,0,0,0	
Days Option 1, Sked 3	1206	0	
Days Option 2, Sked 3	1207	0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Type, Sked 4	1208	0	
Assign (Area or Output), Sked 4	1209	0	
Time, Sked 4	1210-1213	0,0,0,0	
Days Option 1, Sked 4	1214	0	
Days Option 2, Sked 4	1215	0	

Parameter	Nibble	Default	Entry
Type, Sked 5	1216	0	
Assign (Area or Output), Sked 5	1217	0	
Time, Sked 5	1218-1221	0,0,0,0	
Days Option 1, Sked 5	1222	0	
Days Option 2, Sked 5	1223	0	

Parameter	Nibble	Default	Entry
Type, Sked 6	1224	0	
Assign (Area or Output), Sked 6	1225	0	
Time, Sked 6	1226-1229	0,0,0,0	
Days Option 1, Sked 6	1230	0	
Days Option 2, Sked 6	1231	0	

Parameter	Nibble	Default	Entry
Type, Sked 7	1232	0	
Assign (Area or Output), Sked 7	1233	0	
Time, Sked 7	1234-1237	0,0,0,0	
Days Option 1, Sked 7	1238	0	
Days Option 2, Sked 7	1239	0	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Type, Sked 8	1240	0	
Assign (Area or Output), Sked 8	1241	0	
Time, Sked 8	1242-1245	0,0,0,0	
Days Option 1, Sked 8	1246	0	
Days Option 2, Sked 8	1247	0	

**2.19 SDI Bus Device Configuration**

Parameter	Nibble	Default	Entry
Premises RF Receiver Options	1249	0	
Premises RF Receiver, Supervision Interval	1250	5	
RF Receiver Jam Detect Level	1251	12	
D9533 RS-232 Module Output Configuration	1253	0	
D9533 RS-232 Module Configuration, Baud Rate	1254	2	
D9533 RS-232 Module Configuration, Parity-Flow Control-Stop Bit	1255	0	
D624 Telephone Command Module, Access Options	1256	0	

*Reserved: Nibbles 1248, 1252, 1257-1265*

**2.20 System Text**

Parameter	Nibble	Default	Entry
Call for Service Text	1266-1297	Blank	
A Key Text	1298-1329	A Key Text	
B Key Text	1330-1361	B Key Text	
C Key Text	1362-1393	C Key Text	

## Program Record Sheet

---

### 2.21 Area Text

Parameter	Nibble	Default	Entry
Area 1 Name	1394-1425	Area 1 Name Text	
Area 1 Idle Text	1426-1457	Not Ready	
Area 2 Name	1458-1489	Area 2 Name Text	
Area 2 Idle Text	1490-1521	Not Ready	
Area 3 Name	1522-1553	Area 3 Name Text	
Area 3 Idle Text	1554-1585	Not Ready	
Area 4 Name	1586-1617	Area 4 Name Text	
Area 4 Idle Text	1618-1649	Not Ready	

### 2.22 Location Text

Parameter	Nibble	Default	Entry
Location 1 Point Text	1650-1681	Location 1 Text	
Location 2 Point Text	1682-1713	Location 2 Text	
Location 3 Point Text	1714-1745	Location 3 Text	
Location 4 Point Text	1746-1777	Location 4 Text	
Location 5 Point Text	1778-1809	Location 5 Text	
Location 6 Point Text	1810-1841	Location 6 Text	
Location 7 Point Text	1842-1873	Location 7 Text	
Location 8 Point Text	1874-1905	Location 8 Text	
Location 9 Point Text	1906-1937	Location 9 Text	
Location 10 Point Text	1938-1969	Location 10 Text	
Location 11 Point Text	1970-2001	Location 11 Text	
Location 12 Point Text	2002-2033	Location 12 Text	
Location 13 Point Text	2034-2065	Location 13 Text	
Location 14 Point Text	2066-2097	Location 14 Text	
Location 15 Point Text	2098-2129	Location 15 Text	
Location 16 Point Text	2130-2161	Location 16 Text	
Location 17 Point Text	2162-2193	Location 17 Text	

---

**Program Record Sheet**

Parameter	Nibble	Default	Entry
Location 18 Point Text	2194-2225	Location 18 Text	
Location 19 Point Text	2226-2257	Location 19 Text	
Location 20 Point Text	2258-2289	Location 20 Text	
Location 21 Point Text	2290-2321	Location 21 Text	
Location 22 Point Text	2322-2353	Location 22 Text	
Location 23 Point Text	2354-2385	Location 23 Text	
Location 24 Point Text	2386-2417	Location 24 Text	
Location 25 Point Text	2418-2449	Location 25 Text	
Location 26 Point Text	2450-2481	Location 26 Text	
Location 27 Point Text	2482-2513	Location 27 Text	
Location 28 Point Text	2514-2545	Location 28 Text	
Location 29 Point Text	2546-2577	Location 29 Text	
Location 30 Point Text	2578-2609	Location 30 Text	
Location 31 Point Text	2610-2641	Location 31 Text	
Location 32 Point Text	2642-2673	Location 32 Text	
Location 33 Point Text	2674-2705	Location 33 Text	
Location 34 Point Text	2706-2737	Location 34 Text	
Location 35 Point Text	2738-2769	Location 35 Text	
Location 36 Point Text	2770-2801	Location 36 Text	
Location 37 Point Text	2802-2833	Location 37 Text	
Location 38 Point Text	2834-2865	Location 38 Text	
Location 39 Point Text	2866-2897	Location 39 Text	
Location 40 Point Text	2898-2929	Location 40 Text	

## Program Record Sheet

### 2.23 RF Keypads



The RF ID code is located on the back of the RF Keypad.

Parameter	Nibble	Default	Entry
RF Keypad 1 Options	2930	0	
RF Keypad 1 Area	2931	0	
RF Keypad 1, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
RF Keypad 2 Options	2932	0	
RF Keypad 2 Area	2933	0	
RF Keypad 2, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
RF Keypad 3 Options	2934	0	
RF Keypad 3 Area	2935	0	
RF Keypad 3, RF ID	N/A	N/A	

Parameter	Nibble	Default	Entry
RF Keypad 4 Options	2936	0	
RF Keypad 4 Area	2937	0	
RF Keypad 4, RF ID	N/A	N/A	

### 2.24 RF Keyfobs

Parameter	Nibble	Default	Entry
RF Keyfob Assignment Options	2938	0	
RF Keyfob Options	2939	0	

### 2.25 Return to Default

Parameter	Nibble	Default	Entry
Return to Defaults	2944	0	

**Reserved: Nibbles 2940-2943, 2945-2946**

**Notes:**

