INTRODUCTION

The No. 685PR248 consists of an upgrade package of two EPROMs (software Rev. 4.9 or higher) which, when installed in place of the existing EPROM(s) in the No. 685 Digital Alarm Receiver, will provide a number of enhancements to the No. 685.

Contained herein are instructions for replacing the existing EPROM(s) in the No. 685, plus a description of the new features available when the No. 685PR248 upgrade has been installed.

INSTALLATION OF NEW EPROMS

- 1. Remove all power (AC and Battery) from the 685.
- 2. Locate the Memory board in slot J3. (See diagram 3 located at the rear of the 685 manual. Partially raise the Memory board and remove the connectors attached to the board, noting their positions. Remove the board.
- 3. Note the large sockets on the Memory board. Locate the EPROM chip(s) in the third, and possibly fourth socket from the top. The EPROM(s) will be covered with a paper label. Carefully remove the EPROM from the third socket from the top. If an EPROM is located in the fourth socket from the top remove it also. Set the EPROM(s) aside.
- 4. Carefully insert the EPROMs supplied. The EPROM marked 'Chip 1 of 2' goes in the third socket and the EPROM marked 'Chip 2 of 2' goes in the fourth socket.
- 5. Insert the Memory board in slot J3, making sure that the connectors previously removed are re-connected, as noted in step 2. Fully seat the board.
- 6. Apply AC power to the 685. The left display should indicate the word PROM and display REV. 4.9 or higher. The time and date displays should light and show 12:00 AM 01/01. After a few seconds the printer should show a message similar to the following message:

ADEMCO MODEL 685 RECEIVER REV. 4.9 MAR. 16, 1998 (C) 1997, 1998 PITTWAY CORP. 12:00 AM 01/01 10 RCVB 1555 5555 7 (V) SYSTEM RESET

- 7) Reconnect the battery
- 8) Set-up is now complete. Set the time and date as explained in the 685 manual.

IN CASE OF DIFFICULTY

- 1. If the display of the 685 does not show the date and time, it is possible that the EPROMs are not plugged in properly. Check that:
- a) The EPROM marked Chip 1 of 2 is in the third socket from the top. The EPROM marked Chip 2 of 2 is in the fourth socket.
- b) The notch on the chips faces left.
- c) None of the pins have bent under the chips. It may be necessary to remove the chips in order to check this.
- 2) If further difficulty is encountered, contact ADEMCO Factory Tech Support at 1-800-645-7492

DESCRIPTION OF NEW FEATURES

This revision level provides the following feature enhancements:

1) Paper-saving printer mode:

This mode allows for a reduction in the amount of printer paper used when the 685 is operating into a computer that supports the ACK/NAK protocol. If the computer is ACKing messages properly, the 685 can be set to inhibit printing on the serial and parallel printers. In order for this feature to activate the following setup is required:

- a) Computer present and operating in ACK/NAK mode
- b) The OFF-COM dipswitch behind the flip-down door must be set to the right (COM)
- c) The AUTO-MA dipswitch behind the flip-down door should be set to the right (MA) Note that this dipswitch may be used to activate and deactivate this feature as desired

NOTES:

- a) Non-validated messages that normally don't get sent to the computer, such as NO TRANSMISSION and BAD TRANSMISSION messages, will always be printed, regardless of the setting of the AUTO-MA switch
- b) Messages that are re-sent to the computer will be printed. This will occur if a message does not get ACKed on the first attempt.

2) Support for Listen-in and Video look-in

The software has special handlers for Contact ID codes 606 Listen-in to follow and 609 Video Look-in to follow.

If a code 606 is received, the 685 will hold the line open for an additional 60 seconds before hanging up. This gives an operator time to pick up a phone in order to listen in.

If a code 609 is received, the 685 will put a pulse out on an output port pin corresponding to the line card slot. In the future, a relay module will be connected to the port and used to trigger a video receiver so that it can establish a connection with a video transmitter at the premises.

3) Support for Contact ID reception via Long Range Radio

Contact ID messages may now be passed from an AlarmNet 685-5N or a SafetyNet 685-5NR line card to the 685. This feature is only available on 685-5N line cards whose firmware revision level is Rev. 8.4 or higher. In addition, the AlarmNet receiver must have revision level Rev. 2.8 or higher firmware. SafetyNet radio receivers of any manufactured revision are capable of receiving Contact ID formats. In addition, the transmitter must be capable of sending its message using Contact ID.

For additional information, contact AlarmNet technical support at (800) 222-6525.

4) Additional Contact ID codes handled

Support has been added for the following Contact ID codes:

124, 125, 146, 162,163, 311-313, 326, 327, 337-339, 341-344, 357, 385-389, 391-393, 423-434, 442, 461-465, 501, 526, 527, 531, 532, 553, 575-577,609, 611-616, 641, 642, 651

List of Supported Contact ID codes and Messages Output to Printer of 685

NOTES

- 1) New codes are indicated with a * in the left column
- 2) Unless otherwise noted in the right-hand column, the message for a restoral will be the same as that for an event except that the leading word will be changed to RESTORE.

For example, the text for event type 110 and its restoral would be

FIRE -Fire Alarm

RESTORE-Fire Alarm

- 3) Brackets [] have been used to denote messages that will not be received, either because the message will not be used in the near future or because the condition does not exist, i.e. System Reset Restore.
- 4) When the pound sign (#) appears at the end of the message text, the sensor or user number sent by the control will be added to the end of the printout

<u>Medical</u>

100 Medical	*EMERG*-Personal Emergency-#
101 Pendant transmitter	*EMERG*-Personal Emergency-#
102 Fail to report in	*EMERG*-Fail to Check In-#

Fire Alarms -110

110 Fire Alarm	*FIRE* -Fire Alarm -#
111 Smoke	*FIRE* -Smoke Detector -#
112 Combustion	*FIRE* -Combustion -#
113 Water flow	*FIRE* -Water Flow -#
114 Heat	*FIRE* -Heat Sensor -#
115 Pull Station	*FIRE* -Pull Station -#
116 Duct	*FIRE* -Duct Sensor -#
117 Flame	*FIRE* -Flame Sensor -#

Panic Alarms -120

120 Panic Alarm

PANIC-Panic -#

121 Duress

PANIC-Duress – User#

122 Silent *PANIC*-Silent Panic -#
123 Audible *PANIC*-Audible Panic -#

* 124 Duress-Access granted
 * PANIC*-Duress Access Grant-#
 * PANIC*-Duress Egress Grant-#

Burglar Alarms -130

130 Burglary *BURG* -Burglary -# 131 Perimeter *BURG* -Perimeter -# 132 Interior *BURG* -Interior -# 133 24 Hour *BURG* -24 Hour -# 134 Entry/Exit *BURG* -Entry/Exit -# *BURG* -Day/Night -# 135 Day/night *BURG* -Outdoor -# 136 Outdoor 137 Tamper *BURG* -Tamper -# *BURG* -Near Alarm -# 138 Near alarm 139 Intrusion verifier *BURG* -Intrusion verifier-#

General Alarm - 140

140 General Alarm

141 Polling loop open

142 Polling loop short

143 Expansion module failure

144 Sensor tamper

145 Expansion module tamper

146 Silent Burglary

ALARM-General Alarm -#

ALARM-Polling Loop Short

ALARM-Exp. Module Fail-#

ALARM-Sensor Tamper -#

ALARM-Sensor Tamper -#

BURG -Silent Burglary -#

<u>24 Hour Non-Burglary - 150 and 160</u>

150 24 Hour Non-Burg. *ALARM*-24 Hr. Non-Burg. -# 151 Gas detected *ALARM*-Gas Detected -# 152 Refrigeration *ALARM*-Refrigeration -# 153 Loss of heat *ALARM*-Heating System -# 154 Water Leakage *ALARM*-Water Leakage -# 155 Foil Break TROUBLE-Foil Break -# 156 Day Trouble TROUBLE-Day Zone -# 157 Low bottled gas level *ALARM*-Low Gas Level -# 158 High temp *ALARM*-High Temperature -# 159 Low temp *ALARM*-Low Temperature -# 161 Loss of air flow *ALARM*-Air Flow -#

162 Carbon Monoxide detected *ALARM*-Carbon Monoxide-#

163 Tank level TROUBLE-Tank level -#

Fire Supervisory - 200 and 210

200 Fire Supervisory SUPER.-Fire Supervisory -#
201 Low water pressure SUPER.-Low Water Pressure-#

202 Low CO2	SUPERLow CO2 -#
203 Gate valve sensor	SUPERGate Valve -#
204 Low water level	SUPERLow Water Level -#
205 Pump activated	SUPERPump Activation -#
206 Pump failure	SUPERPump Failure -#

System Troubles -300 and 310

300 System Trouble	TROUBLE-System Trouble
301 AC Loss	TROUBLE-AC Power
302 Low system battery	TROUBLE-Low Battery
303 RAM Checksum bad	TROUBLE-Bad RAM Checksum
	[Restore not applicable]Restore not
	applicable]
004 DOM shoot a sale at	• • •
304 ROM checksum bad	TROUBLE-Bad ROM Checksum
	[Restore not applicable]Restore not
	applicable]
305 System reset	TROUBLE-System Reset
ood Gyddaiii 1000t	[Restore not applicable]Restore not
	applicable]
306 Panel program changed	TROUBLE-Programming Changed
	[Restore not applicable]Restore not
	applicable]
307 Self-test failure	TROUBLE-Self Test Failure
308 System shutdown	TROUBLE-System Shutdown
309 Battery test failure	TROUBLE-Battery Test Failure
310 Ground fault	TROUBLE-Ground Fault -#
311 Battery Missing	TROUBLE-Battery Missing
5	g
312 Power Supply Overcurrent	TROUBLE-Pwr. Supp. Overcur#
313 Engineer Reset	STATUS –Engineer Reset –User#

313 Engineer Reset

STATUS –Engineer Reset –User# [Restore not applicable]Restore not applicable]

Sounder / Relay Troubles -320

	320 Sounder/Relay	TROUBLE-Sounder/Relay -#
	321 Bell 1	TROUBLE-Bell/Siren #1
	322 Bell 2	TROUBLE-Bell/Siren #2
	323 Alarm relay	TROUBLE-Alarm Relay
	324 Trouble relay	TROUBLE-Trouble Relay
	325 Reversing relay	TROUBLE-Reversing Relay
*	326 Notification Appliance Ckt. # 3	TROUBLE-Notification Appl. Ckt#3
*	327 Notification Appliance Ckt. # 4	TROUBLE-Notification Appl. Ckt#4

<u>System Peripheral Trouble -330</u> <u>and 340</u>

330 System Peripheral	TROUBLE-Sys. Peripheral -#
331 Polling loop open	TROUBLE-Polling Loop Open
332 Polling loop short	TROUBLE-Polling Loop Short
333 Exp. module failure	TROUBLE-Exp. Module Fail -#
334 Repeater failure	TROUBLE-Repeater Failure -#
335 Local printer paper out	TROUBLE-Printer Paper Out
336 Local printer failure	TROUBLE-Local Printer

* 337 Exp. module DC loss TROUBLE-Exp. Mod. DC Loss -#
* 338 Exp. module Low Batt.
* 339 Exp. module Reset TROUBLE-Exp. Mod. Low Batt-#
* 341 Exp. module Tamper TROUBLE-Exp. Mod. Tamper -#
* 342 Exp. Module AC loss TROUBLE-Exp. Module AC Loss-#
* 343 Exp. Module self-test fail TROUBLE-Exp. Self-test fail-#
* 344 RF Rcvr Jam Detect -#

Communication Troubles -350 and 360

350 Communication **TROUBLE-Communication Trouble** 351 Telco 1 fault TROUBLE-Phone Line # 1 352 Telco 2 fault TROUBLE-Phone Line # 2 353 LR Radio xmitter fault **TROUBLE-Radio Transmitter** 354 Fail to communicate TROUBLE-Fail to Communicate 355 Loss of Radio super. **TROUBLE-Radio Supervision** 356 Loss of central polling **TROUBLE-Central Radio Polling** 357 LR Radio VSWR TROUBLE-Radio Xmttr. VSWR-#

Protection Loop -370

370 Protection Loop

371 Protection loop open

372 Protection loop short

373 Fire trouble

374 Exit error alarm (zone)

375 Panic zone trouble

376 Hold-up zone trouble

TROUBLE-Prot. Loop Open-#

TROUBLE-Prot. Loop Short-#

TROUBLE-Fire Loop -#

ALARM-Exit Error -#

TROUBLE-PA Trouble -#

TROUBLE-Hold-Up Trouble -#

Sensor -380, 390

380 Sensor trouble TROUBLE-Sensor Trouble -# 381 Loss of super. - RF TROUBLE-RF Sensor Super.-# 382 Loss of super. - RPM TROUBLE-RPM Sensor Super.-# 383 Sensor tamper TROUBLE-Sensor Tamper -# 384 RF low battery TROUBLE-RF Sensor Batt. -# 385 Smoke det. Hi sens. TROUBLE-Smoke Hi Sens. -# 386 Smoke det. Lo sens. TROUBLE-Smoke Lo Sens. -# TROUBLE-Intrusion Hi Sens.-# 387 Intrusion det. Hi sens. 388 Intrusion det. Hi sens. TROUBLE-Intrusion Lo Sens.-# 389 Sensor self-test failure TROUBLE-Sensor Test Fail-# 391 Sensor Watch failure TROUBLE-Sensor Watch Fail -# 392 Drift Comp. Error TROUBLE-Drift Comp. Error -# 393 Maintenance Alert TROUBLE-Maintenance Alert-#

Open/Close -400, 440, 450

400 Open/Close

CLOSING

401 O/C by user

OPENING-User #

CLOSING-User #

CLOSING-Group - User #

402 Group O/C

Automatic O/C

OPENING-Automatic

OPENING

CLOSING-Automatic 404 Late to O/C OPENING-Late

405 Deferred O/C 406 Cancel 407 Remote arm/disarm 408 Quick arm	CLOSING-Late [Event and Restore not applicable] OPENING-Cancel OPENING-Remote CLOSING-Remote [Event not applicable] CLOSING-Quick arm
409 Keyswitch O/C 441 Armed STAY	OPENING-Keyswitch CLOSING-Keyswitch OPENING-Armed STAY-User #
441 Armed STAY 442 Keyswitch Armed STAY	CLOSING-Armed STAY-User # OPENING-Keysw. Arm STAY-User # CLOSING-Keysw. Arm Stay-User #
450 Exception O/C	OPENING-Exception
451 Early O/C	CLOSING-Exception OPENING-Early - User #
452 Late O/C	CLOSING-Early - User # OPENING-Late - User #
453 Failed to Open	CLOSING-Late - User # TROUBLE-Fail to open
454 Failed to Close	[Restore not applicable] TROUBLE-Fail to close
455 Auto-arm Failed	[Restore not applicable] TROUBLE-Auto-arm Failed
456 Partial Arm 457 Exit Error (user)	[Restore not applicable] CLOSING-Partial Arm-User# CLOSING-Exit Error-User #
458 User on premises 459 Recent Close	OPENING-User on PremUser# TROUBLE-Recent Close-User#
461 Wrong Code Entry	[Restore not applicable] ACCESS - Wrong Code Entry
462 Legal Code Entry	[Restore not applicable] ACCESS – LegalCodeEntry-User#
463 Re-arm after Alarm	[Restore not applicable] STATUS - Re-Arm After Alarm-U#
464 Auto-arm Time Extended	[Restore not applicable] STATUS - Auto-Arm Time ExtU#
465 Panic Alarm Reset	[Restore not applicable] STATUS-PA Reset [Restore not applicable]
Remote Access -410	
411 Callback request made	REMOTE -Callback Requested

411 Callback request made	REMOTE -Callback Requested
412 Success- download/access	[Restore not applicable] REMOTE -Successful Access
TIE Gassess as William access	[Restore not applicable]
413 Unsuccessful access	REMOTE –Unsuccessful Access
	[Restore not applicable]
414 System shutdown	REMOTE -System Shutdown
415 Dialer shutdown	REMOTE -Dialer Shutdown
416 Successful upload	REMOTE -Successful Upload
·	[Restore not applicable]

Access control -420

	421 Access denied	ACCESS –Access Denied-User #
		[Restore not applicable]
	422 Access report by user	ACCESS –Access Gained-User #
		[Restore not applicable]
*	423 Forced Access	*PANIC*-Forced Access - #
*	424 Egress Denied	ACCESS –Egress Denied -#
		[Restore not applicable]
*	425 Egress Granted	ACCESS –Egress Granted-#
		[Restore not applicable]
*	426 Access Door propped open	ACCESS -Door Propped Open -#
*	427 Access point DSM trouble	ACCESS -ACS Point DSM Trbl#
*	428 Access point RTE trouble	ACCESS -ACS Point RTE Trbl#
*	429 Access program mode entry	ACCESS –ACS Prog. Entry-User#
		[Restore not applicable]
*	430 Access program mode exit	ACCESS –ACS Prog. Exit-User #
		[Restore not applicable]
*	431 Access threat level change	ACCESS –ACS Threat Level Chg.
*	432 Access relay/trigger fail	ACCESS –ACS Relay/Trig Fail-#
*	433 Access RTE shunt	ACCESS -ACS RTE Shunt -#
*	434 Access DSM shunt	ACCESS -ACS DSM Shunt -#

System Disables -500 and 510

501 Access reader disable DISABLE-Access Rdr. Disable-#

Sounder / Relay Disables -520

	520 Sounder/Relay Disable	DISABLE-Sounder/Relay -#
	521 Bell 1 disable	DISABLE-Bell/Siren #1
	522 Bell 2 disable	DISABLE-Bell/Siren #2
	523 Alarm relay disable	DISABLE-Alarm Relay
	524 Trouble relay disable	DISABLE-Trouble Relay
	525 Reversing relay disable	DISABLE-Reversing Relay
•	526 Notification Appliance Ckt #3 disable.	DISABLE-Notification Appl. Ckt#3
·	527 Notification Appliance Ckt # 4 disable	DISABLE-Notification Appl. Ckt#4

System Peripheral Disables -530 and 540

531 Module Added	SUPER Module added
	[Restore not applicable]
532 Module Removed	SUPER - Module Removed
	[Restore not applicable]

Communication Disables -550 and 560

	551 Dialer disabled	DISABLE-Dialer Disable
	552 Radio xmitter disabled	DISABLE-Radio Disable
*	553 Remote Upload/Download	DISABLE-Rem. Up/Download Disable
	disabled	

Bypasses -570

·	
570 Zone bypass	BYPASS -Zone Bypass -#
571 Fire bypass	BYPASS -Fire Bypass -#
572 24 Hour zone bypass	BYPASS -24 Hour Bypass -#
573 Burg. bypass	BYPASS -Burg. Bypass -#
574 Group bypass	BYPASS -Group Bypass-User
575 Swinger Bypass	BYPASS -Swinger Bypass -#
576 Access zone shunt	ACCESS -ACS Zone Shunt - #
577 Access point bypass	ACCESS -ACS Point Bypass -#

Test/Misc. -600

	10041111001	
	601 Manually triggered test	TEST -Manually Triggered [Restore not applicable]
	602 Periodic test report	TEST –Periodic [Restore not applicable]
	603 Periodic RF xmission	TEST -Periodic Radio [Restore not applicable]
	604 Fire test	TEST -Fire Walk Test–User#
	605 Status report to follow	STATUS -Status Follows
*	606 Listen-in to follow	[Restore not applicable] LISTEN -Listen-in Active
	OOO LISTETI-III TO TOILOW	[Restore not applicable]
	607 Walk test mode	TEST -Walk Test Mode-User#
	608 System Trouble Present	TEST -System Trouble Present
*	609 Video xmitter active	[Restore not applicable] LISTEN -Video Xmitter Active
*	611 Point tested OK	[Restore not applicable] TEST - Point Tested OK -#
*	040 Belief and the stand	[Restore not applicable]
	612 Point not tested	TEST - Point Not Tested-# [Restore not applicable]
*	613 Intrusion Zone Walk Tested	TEST -IntrnZone Walk Test-#
*	614 Fire Zone Walk Tested	[Restore not applicable] TEST - Fire Zone Walk Test-#
*	615 Panic Zone Walk Tested	[Restore not applicable] TEST -PA Zone Walk Test
*	616 Service Request	[Restore not applicable] TROUBLE-Service Request

Event Log -620

621 Event Log reset	TROUBLE-Event Log Reset
	[Restore not applicable]
622 Event Log 50% full	TROUBLE-Event Log 50% Full
-	[Restore not applicable]
623 Event Log 90% full	TROUBLE-Event Log 90% Full
· ·	[Restore not applicable]
624 Event Log overflow	TROUBLE-Event Log Overflow
3	[Restore not applicable]
625 Time/Date reset	TROUBLE-Time / Date Reset-User#
	[Restore not applicable]
626 Time/Date inaccurate	TROUBLE-Time / Date Invalid
627 Program mode entry	TROUBLE-Program Mode Entry

628 Program mode exit

[Restore not applicable] TROUBLE-Program Mode Exit [Restore not applicable]

Scheduling -630

630 Schedule change

631 Exception schedule change

TROUBLE-Schedule Changed [Restore not applicable]

TROUBLE-Exc. Sched. Changed

[Restore not applicable]

TROUBLE-Access Sched. Changed

[Restore not applicable]

Personnel monitoring

632 Access schedule change

641 Senior Watch Trouble 642 Latch-key Supervision **TROUBLE-Senior Watch Trouble** STATUS - Latch-key Super-User#

[Restore not applicable]