

Europäisches Patentamt European Patent Office Office européen des brevets



(11) **EP 0 772 166 B2**

(12)

NEW EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention of the opposition decision: 12.02.2003 Bulletin 2003/07

(51) Int Cl.7: **G07F 17/12**, E05G 1/08

- (45) Mention of the grant of the patent: **20.01.1999 Bulletin 1999/03**
- (21) Application number: 95202914.8
- (22) Date of filing: 27.10.1995
- (54) A system for monitoring a multiplicity of doors

Überwachungssystem für eine Vielzahl von Türen Système pour surveiller une multiplicité de portes

- (84) Designated Contracting States:

 AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
 PT SE
- (43) Date of publication of application: **07.05.1997 Bulletin 1997/19**
- (73) Proprietor: BANKOM SECURITY SYSTEMS LTD. Bnei Brak (IL)
- (72) Inventors:
 - Talmom, Gad Kiryat Ono 55222 (IL)

- Dershowitz, Zvi Givat Shmuel 51905 (IL)
- (74) Representative: Freed, Arthur Woolf et al Edward Evans Barker Clifford's Inn Fetter Lane London EC4A 1BZ (GB)
- (56) References cited:

WO-A-89/11016 FR-A- 2 526 474 GB-A- 2 253 727 US-A- 5 198 799

Description

15

20

FIELD OF THE INVENTION

⁵ **[0001]** The present invention relates to monitoring apparatus generally and more particularly to electro-optical monitoring apparatus.

BACKGROUND OF THE INVENTION

[0002] There exist in the patent literature a variety of patents which deal with monitoring the opening and closing of a door. The following U.S. patents are representative of the prior art: 3,816,745; 3,875,403; 3,987,428; 4,266,124; 4,319,332; 4,324,977; 4,390,867; 4,583,082; 4,650,990; 4,742,337; 4,812,810; 4,841,283; 4,903,009; 4,965,551; 5,015,840; 5,063,288; 5,111,184; 5,134,386 and 5,138,299.

[0003] FR-A-2,526,474 discloses a system comprising the features of the preamble of claim 1.

SUMMARY OF THE INVENTION

[0004] The present invention seeks to provide an improved system for monitoring which is particularly useful for monitoring the opening and closing of a plurality of doors arranged in a generally planar array.

[0005] There is thus provided in accordance with the present invention a system comprising the features of claim 1.

[0006] Preferably each transceiver includes, for at least some of the multiplicity of doors, a plurality of optical transmitters and receivers operative in a plurality of different directions. Each transceiver is preferably autonomously powered

[0007] In accordance with a preferred embodiment of the present invention each transceiver includes at least one light emitting diode and light sensor. Preferably each transceiver includes a microprocessor.

[0008] Additionally in accordance with a preferred embodiment of the present invention, each transceiver is operative to provide an indication of an open door or inoperative transceiver downstream thereof in a communications chain.

[0009] Preferably, the communications apparatus includes a personal computer and communicates with the transceivers via at least two communications interfaces.

³⁰ **[0010]** In accordance with a preferred embodiment of the present invention, the plurality of doors are doors of a bank of safe deposit boxes.

[0011] Additionally in accordance with a preferred embodiment of the present invention the system also includes apparatus for logging door openings and inoperative transceivers on a time based log.

35 BRIEF DESCRIPTION OF THE DRAWINGS

[0012] The present invention will be more fully understood and appreciated from the following detailed description, taken in conjunction with the drawings in which:

- Fig. 1 is a pictorial illustration of a monitoring system constructed and operative in accordance with a preferred embodiment of the present invention;
 - Fig. 2 is a simplified partially pictorial, partially block diagram illustration of part of the system of Fig. 1;
 - Fig. 3 is a simplified block diagram of DCU circuitry mounted on each door being monitored in the system;
 - Fig. 4 is a simplified block diagram of ECU circuitry forming part of the apparatus of Figs. 1 and 2;
- Fig. 5 is an electrical schematic illustration of electrical circuitry employed in a preferred embodiment of the ECU, DCU and SCU circuitry;
 - Figs. 6A, 6B, 6C, 6D, 6E, 6F, 6G, 6H and 6I are flow charts illustrating the operation of the system manager of Figs. 1 and 2;
 - Figs. 7A and 7B are flow charts illustrating the operation of the SCU circuitry of Figs. 1 5;
- Figs. 8A, 8B, 8C, 8D, 8E and 8F are flow charts illustrating the operation of the ECU circuitry of Figs. 1 5; and Figs. 9A, 9B, 9C, 9D, 9E, 9F, 9G, 9H and 9I are flow charts illustrating the operation of the DCU circuitry of Figs. 1 5.

LIST OF APPENDICES

⁵⁵ **[0013]** Appendix A is a software listing in Intel Intellec - 8 HEX dump format of software resident in the DCU, ECU and SCU circuitry;

[0014] Appendix B is a listing of a sequence of events which characterizes operation of an embodiment of the invention including four DCUs in four different operational cases.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

20

30

35

45

50

[0015] Reference is now made to Fig. 1, which is a simplified pictorial illustration of a system for monitoring a plurality of doors, constructed and operative in accordance with a preferred embodiment of the present invention. The system is here shown in the context of monitoring a bank of safe deposit boxes, which is a preferred application. It is to be appreciated, however, that the invention is not limited to this or any other particular application.

[0016] For the purpose of explanation, the bank of safe deposit boxes, indicated generally by reference numeral 20, is arranged in a plurality of vertical columns 22, labeled A - G, and a plurality of horizontal rows 24, labeled 1 - 8. It is to be appreciated that any suitable number of boxes may be monitored in accordance with a preferred embodiment of the present invention.

[0017] In accordance with a preferred embodiment of the present invention, the system includes a multiplicity of door monitoring units 26, hereinafter termed "DCU"s or transceivers, each of which is mounted on the door of a separate box. Communicating with the door monitoring units 26 are a plurality of edge monitoring units 28, hereinafter termed "ECU"s.

[0018] In the illustrated embodiment, a plurality of ECUs 28 are arranged along the bottom of the bank of boxes 20, one ECU being arranged in registration with one column of DCUs 26, such that, for example, the ECU labeled A communicates with the DCUs in column A and so on. Alternatively, the ECUs could be arranged along a vertical edge of the bank 20.

[0019] The ECUs are arranged for communication and are referred to collectively as a common block, hereinafter termed "ECB". A system control unit 32, hereinafter termed "SCU" controls the ECUs 30 and may in turn be controlled by a system manager 34, which may be embodied in software and be operated by an operator using a conventional personal computer.

[0020] Reference is now made to Fig. 2, which illustrates a representative part of the system of Fig. 1. It is seen that each ECU 28 typically comprises an optical transceiver 40, preferably an LED 42 and a light sensor 44, such as a Schmitt photodetector. The optical transceiver pair 40 communicates with a controller 46, which in tum communicates along the ECB block 30 and with the SCU 32.

[0021] Each DCU preferably includes four optical transceivers 40, disposed along each edge thereof, communicating with a controller 50. The optical transceiver pairs 40 of each DCU 26 are arranged in opposite registration with adjacent corresponding optical transceiver pairs 40 on adjacent DCUs 26 and, where appropriate, with an optical transceiver pair 40 of an adjacent ECU 28, such that serial communication of all adjacent DCUs with each other and with adjacent ECUs 28 is provided, as will be described hereinafter in greater detail.

[0022] The four optical transceiver pairs 40 are designated as follows: Two vertically directed pairs, identified by reference numerals 41 and 43 respectively are termed UPPER LINK and LOWER LINK. Two horizontally directed pairs, identified by reference numerals 45 and 47 respectively are termed RIGHT LINK and LEFT LINK.

[0023] For the sake of convenience in notation, correspondingly positioned transceiver pairs on the ECUs and SCUs are also labeled in accordance with the above convention. In practice, for engineering and manufacturing simplicity, the ECUs, SCUs and DCUs may include the same hardware platform. In the ECUs, the RIGHT LINK and LEFT LINK of adjacent transceivers may communicate either by wire, as illustrated in Fig. 2, or optically.

[0024] Reference is now made to Fig. 3, which is a simplified block diagram illustration of the DCU 26. Controller 50 is delineated by dashed lines and includes a CPU 52 and an associated RAM 54 and ROM 56. The CPU 52 communicates via an I/O bus with respective transmit and receive registers 58 and 60. Register 58 communicates via a LED buffer 62 with four LEDS 64, 66, 68 and 70, each directed in a different direction. Register 60 communicates via a sensor buffer 72 with four sensors 74, 76, 78 and 80, each directed in a different direction.

[0025] A power module 82 provides power to the controller 50 and preferably includes an autonomous power source such as solar cells 84 or an RF energy receiver and rectifier assembly 86. The autonomous power source provides electrical power to a power supply 88, which converts the electrical power to voltages appropriate for use by the various elements of the DCU 26.

[0026] Reference is now made to Fig. 4, which is a simplified block diagram illustration of the ECU 28. Controller 46 includes a CPU 102 and an associated RAM 104 and ROM 106. The CPU 102 communicates via an I/O bus with respective transmit and receive registers 108, 134, 110 and 130. Register 108 communicates via a LED buffer 112 with an LED 114. Register 110 communicates via a sensor buffer 116 with a sensor 118.

[0027] Register 130 receives, via a buffer 132, information from an adjacent ECU, if present. Register 134 transmits via a buffer 136 to an adjacent ECU, if present.

[0028] The serial input 103 and serial output 105 from the CPU 102 provide communication with the SCU 32.

[0029] A schematic illustration of a preferred embodiment of DCU, circuitry appears in Fig. 5. The schematic illustration is believed to be self explanatory, accordingly, no additional description thereof is believed to be necessary. Identical circuitry is employed also for the ECU and SCU circuitry. A listing of software resident in the microcontroller of Fig. 5 appears in Appendix A, for DCU, ECU and SCU functionalities.

[0030] The operation of the apparatus of Figs. 1 - 5 will now be explained with particular reference to Figs. 6A - 6I. **[0031]** As illustrated in Fig. 6A, in accordance with a preferred embodiment of the invention, the system manager is operative following initialization to confirm that no door is open and that no door has been authorized to be opened. The system manager is then prepared to deal with any one of three events: a timer event, a user input, receipt of a message from the SCU 32 (Fig. 1). Following occurrence of an event, the system manager returns to an idle state.

[0032] The operation of the system manager upon occurrence of a timer event is illustrated in Fig. 6B. If an excessive time has passed since the last message, a report to that effect is logged and an alarm is sounded. Otherwise, a request is transmitted to the SCU 32 to perform a block poll, as will be described hereinbelow.

[0033] The operation of the system manager upon receipt of a message from the SCU is illustrated in Fig. 6C. Four types of messages are dealt with as will be described hereinbelow:

NBIO - NO BOX IS OPEN RBIO - RIGHT BOX IS OPEN LBIO - LEFT BOX IS OPEN ENDP - END OF POLL

[0034] The subroutines dedicated to the above messages NBIO, LBIO, RBIO and ENDP are illustrated in respective Figs. 6F, 6D, 6E and 6G. Each of the subroutines shown in Figs. 6F, 6D and 6E employ a subroutine which is explained hereinbelow with reference to Fig. 6I. Other than this subroutine, the subject matter of Figs. 6F, 6D, 6E and 6G is not believed to require further explanation.

[0035] The operation of the system manager upon receipt of an input from a user is illustrated in Fig. 6H. A user indicates a single door which he is authorized to open and normally provides the requisite identification to a security operative. The system manager notes in a register that the indicated door is authorized to be opened. When the user has completed accessing a given vault via the door, the system manager notes in a register that the indicated door is no longer authorized to open. The system as described herein is configured to only permit one authorized box opening at any given time. Alternatively, the system could be configured to permit more than one authorized box opening at a given time.

[0036] The operation of the system manager upon reception of a message from a SCU, indicating the open status of a door is illustrated in Fig. 6l. The system checks to determine whether the door which is indicated to be open is authorized to be open. If not, an alarm is sounded. In any event, the open status of the door is logged by column and row numbers.

[0037] Reference is now made to Figs. 7A and 7B which illustrate the operation of SCU circuitry 32. Following initialization, the SCU circuitry awaits a poll command from the system manager 34. Upon receipt of the poll command it conducts polling the status of block 20 (Fig. 1).

[0038] Generally speaking, the task of the SCU is to transmit a poll instruction message to a first ECU in response to a poll system instruction from the system manager 34 (Fig. 1) and to then receive the various return messages therefrom. These messages are then retransmitted by the SCU to the system manager 34.

[0039] As illustrated in Fig. 7B, the polling of block 20 is achieved by transmitting a poll message to a first ECU and then awaiting a message from the ECU. If the message is properly received, it is echoed to the system manager 34. If the message is not properly received, the SCU exits the subroutine of Fig. 7B. The subroutine is operative until an ENDP message is received and echoed to the system manager 34.

[0040] Reference is now made to Figs. 8A, 8B, 8C, 8D, 8E and 8F illustrating the operation of the system manager of Figs. 1-5.

[0041] The following notation will be employed in the discusion which follows:

LINK HX - one of the two horizontal links on a transceiver (DCU, ECU or SCU).

LINK 1 - HX - the other one of the two horizontal links on the transceiver (DCU, ECU or SCU).

LINK VX - one of the two vertical links on a transceiver (DCU, ECU or SCU).

LINK 1 - VX - the other one of the two vertical links on the transceiver (DCU, ECU or SCU).

[0042] As seen in Fig. 8A, following initialization, the ECU waits for a wake-up signal and upon receipt thereof handles a start-bit from a LINK HX.

[0043] As illustrated in Fig. 8B, upon receipt of the message along LINK HX, and if the message is successfully received, the ECU circuitry deals with the following types of messages received from LINK HX:

NBIO - NO BOX IS OPEN RBIO - RIGHT BOX IS OPEN LBIO - LEFT BOX IS OPEN

4

50

10

15

20

30

35

40

45

ENDP - END OF POLL POLL - POLL INSTRUCTION

[0044] As illustrated in Fig. 8C, upon receipt of an NBIO, RBIO or LBIO message, the ECU retransmits the same message with the received column and row indices (COL, ROW) changed to (COL+1,ROW) to LINK 1 - HX, i.e. the opposite link on the same transceiver.

[0045] As illustrated in Fig. 8D, upon receipt of an ENDP message from LINK HX, the ECU performs a DCU column poll and transmits an ENDP message with the received (COL, ROW) indication changed to (COL+1,ROW) to link 1 - HX, i.e. the opposite link.

[0046] As illustrated in Fig. 8E, upon receipt of a POLL message from LINK HX, the ECU also transmits a poll message to LINK 1 - HX. If the transmission is not successful it performs a DCU column poll and transmits the result to link 1 - HX. It also transmits a ENDP message with a column indication 0 to link 1 - HX.

[0047] As seen in Fig. 8F, the ECU transmits a POLL message to the most adjacent DCU (transceiver). If the transmission is not successful, the ECU transmits an NBIO message with indices (0,0) to LINK HX for ultimate transmittal to the SCU 32 and the system manager 34.

[0048] If the transmission is successful, the ECU awaits a message from the adjacent DCU. If such a message is not received successfully, the ECU exits the subroutine. If a message is successfully received from the adjacent DCU, it is dealt with depending on the type of message, i.e. LBIO, RBIO or NBIO.

[0049] In the event of receipt of any of the above three types of messages the ECU transmits a message of the same type to a link HX for ultimate transmittal to the SCU 32 and the system manager 34. The index of the message is a column index 0 and a row index equal to the received index incremented by +1.

[0050] In the event of receipt of RBIO and LBIO messages, the ECU remains in the subroutine awaiting further messages. If an NBIO message is received, the ECU exits the subroutine.

[0051] Reference is now made to Figs. 9A, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I and 9J which are flow charts illustrating the operation of the DCU circuitry of Figs. 1 - 5.

[0052] As illustrated in Fig. 9A, upon supply of power to the DCU circuitry and initialization thereof, the DCU remains in a dormant state until it is awakened up by a received signal. The received signal may come from a source which is vertically separated from the DCU or a source which is horizontally separated from the DCU. Once the received signal has been dealt with, the DCU returns to its dormant state.

[0053] As seen in Fig. 9B, if the signal is received from a source that is horizontally separated from the DCU, the DCU retransmits the communication back to the source. If, however, as seen in Fig. 9C, the signal is received from a source that is vertically separated from the DCU, the DCU checks if the message has been correctly received. If so, each message is handled separately and when it has been handled, the DCU returns to its dormant state.

[0054] The description of the handling of the various types of messages is provided with reference to the drawings in accordance with the following table:

MESSAGE TYPE	FIGURE
POLL	Fig. 9D
NBIO	Fig. 9G
RBIO	Fig. 9H
LBIO	Fig. 9I

[0055] Fig. 9D illustrates handling of a POLL message from a LINK VX and indicates that the received POLL message is retransmitted to an opposite link, LINK 1 - VX. If the transmission is not successful, the DCU transmits the status of its right and left neighbors back to link VX and also transmits an NBIO message with index 0 to link VX.

[0056] Transmission of the status of the right and left neighbors is illustrated in Fig. 9E. An inquiry is made as to whether the right neighbor door is open. If so, an RBIO message is transmitted to link VX with index 0. An inquiry is made if the left neighbor door is open. If so, an LBIO message is transmitted to link VX with index 0.

[0057] Reading status of a neighbor is illustrated in Fig. 9F and includes the steps of communicating with a neighboring DCU. If the communication is successful, an indication is provided that the neighboring door is closed. If the communication is not successful, an indication is provided that the neighboring door is open.

[0058] Handling of an NBIO message is illustrated in Fig. 9G and includes transmitting the status of the right and left neighbors as described hereinabove and afterwards transmitting an NBIO message with an ROW index incremented by +1 to the opposite link 1 - VX.

[0059] Handling of an RBIO message is illustrated in Fig. 9H and includes transmitting an RBIO message with a ROW index incremented by +1 to the opposite link 1 - VX.

40

45

50

55

15

20

30

[0060] Handling of an LBIO message is illustrated in Fig. 9I and includes transmitting an LBIO message with an ROW index incremented by +1 to the opposite link 1 - VX.

[0061] It will be appreciated by persons skilled in the art that the present invention is not limited by what has been particularly shown and described hereinabove. Rather the scope of the present invention is defined only by the claims which follow:

APPENDIX A

Hex File Dump of Door Control Unit (DCU)

[0062]

5

:10000300750801E508D3940450087808740126F6AE :1000130050F122C2A7D200750A00E50AD394075013 :100023004A750BFFA294400A150BE50B700201E819 10 :1000330080F2E5095401B40103D38001C39201A204 :100043000192A7A200300101B39200750BFFA294A5 :10005300B3400A150BE50B700201E880F1E509C313 :1000630013F509780A740126F650AF750BFFA294B5 :10007300400A150BE50B7002806B80F2A20092A779 15 :10008300750BFFA294B3400A150BE50B7002805564 :1000930080F1750BFFA294400A150BE50B700280EB :1000A3004480F2A200B392A7750BFFA294B3400A57 :1000B300150BE50B7002802D80F1750BFFA29440A8 :1000C3000A150BE50B7002801C80F2D2A7750BFF9B 20 :1000D300A294B3400A150BE50B7002800880F1115E :1000E300031103D322D2A7C322C2A5D200750A00EB :1000F300E50AD39407504A750BFFA297400A150BE4 :10010300E50B700221BE80F2E5095401B40103D36B :100113008001C39201A20192A5A200300101B39212 25 :1001230000750BFFA297B3400A150BE50B70022174 :10013300BE80F1E509C313F509780A740126F65068 :10014300AF750BFFA297400A150BE50B7002806B8E :1001530080F2A20092A5750BFFA297B3400A150B7C :10016300E50B7002805580F1750BFFA297400A15CD 30 :100173000BE50B7002804480F2A200B392A5750BCD :10018300FFA297B3400A150BE50B7002802D80F197 :10019300750BFFA297400A150BE50B7002801C80BC :1001A300F2D2A5750BFFA297B3400A150BE50B70AE :1001B30002800880F111031103D322D2A5C322C206 35 :1001C300A6D200750A00E50AD39407505C750B01AB :1001D300750C00A295B3400F780B120705E50C458B :1001E3000B700241DC80ECE5095401B40103D380B8 :1001F30001C39201A20192A6A200300101B39200B1 :10020300750B01750C00A295B3B3400F780B120761 40 :1002130005E50C450B700241DC80EBE509C313F5E2 :1002230009780A740126F6509D750B01750C00A21E :1002330095B3400F780B120705E50C450B7002418F :10024300DC80ECA20092A6750B01750C00A295B39D :10025300B3400F780B120705E50C450B700280794C 45 :1002630080EB750B01750C00A295B3400F780B1250 :100273000705E50C450B7002805F80ECA200B3928A :10028300A6750B01750C00A295B3B3400F780B1242 :100293000705E50C450B7002803F80EB750B01757C :1002A3000C00A295B3400F780B120705E50C450B24 50 :1002B3007002802580ECD2A6750B01750C00A29507 :1002C300B3B3400F780B120705E50C450B700280A2 :1002D3000880EB11031103D322D2A6C322C2A4D2F6 :1002E30000750A00E50AD39407505C750B01750C81 :1002F30000A296B3400F780B120705E50C450B706F 55 :100303000261FA80ECE5095401B40103D38001C30F :100313009201A20192A4A200300101B39200750BD5

:1003230001750C00A296B3B3400F780B120705E5D5 :100333000C450B700261FA80EBE509C313F50978EC :100343000A740126F6509D750B01750C00A296B335 5 :10035300400F780B120705E50C450B700261FA801C :10036300ECA20092A4750B01750C00A296B3B340E6 :100373000F780B120705E50C450B7002807980EBB3 :10038300750B01750C00A296B3400F780B1207058D :10039300E50C450B7002805F80ECA200B392A4755C 10 :1003A3000B01750C00A296B3B3400F780B1207052F :1003B300E50C450B7002803F80EB750B01750C005B :1003C300A296B3400F780B120705E50C450B70029C :1003D300802580ECD2A4750B01750C00A296B3B3F3 :1003E300400F780B120705E50C450B70028008805F 15 :1003F300EB11031103D322D2A4C322A80A7600D29D :1004030000D202750D01750B00E50BD39407503034 :10041300C2A71103D2A71103A294B39201A201B3FD :100423004008A80AE6250DA80AF6E50DC333F50D25 :10043300A200300101B39200780B740126F650C973 20 :10044300C2A71103D2A71103A294300001B3400243 :10045300C202C2A71103D2A71103A294300001B3B1 :100463005002C202C2A71103D2A71103A2945002E1 :10047300C202A20222A80A7600D200D202750D019E :10048300750B00E50BD394075030C2A51103D2A519 25 :100493001103A297B39201A201B34008A80AE6256B :1004A3000DA80AF6E50DC333F50DA200300101B323 :1004B3009200780B740126F650C9C2A51103D2A588 :1004C3001103A297300001B34002C202C2A5110377 :1004D300D2A51103A297300001B35002C202C2A5F4 30 :1004E3001103D2A51103A2975002C202A20222A8AD :1004F3000A7600D200D202750D01750B00E50BD30D :100503009407502FC2A61103D2A61103A2959201FC :10051300A201B34008A80AE6250DA80AF6E50DC313 :1005230033F50DA200300101B39200780B7401265C :10053300F650CAC2A61103D2A61103A29530000138 35 :10054300B35002C202C2A61103D2A61103A200B382 :10055300309501B35002C202C2A61103D2A6110301 :10056300A295B35002C202A20222A80A7600D200C8 :10057300D202750D01750B00E50BD39407502FC202 :10058300A41103D2A41103A2969201A201B34008BD 40 :10059300A80AE6250DA80AF6E50DC333F50DA2005A :1005A300300101B39200780B740126F650CAC2A43D :1005B3001103D2A41103A296300001B35002C20268 :1005C300C2A41103D2A41103A200B3309601B35005 :1005D30002C202C2A41103D2A41103A296B3500211 45 :1005E300C202A20222E50E9006EC25E073850F09F4 :1005F30085100A71FE22850F0985100A91782285DC :100603000F0985100A91F222850F0985100AB16D31 :0106130022C4 :0806EC00A1F0A1F9C102C10B4C 50 :10061400E50D9006F425E073850E09111622850E6A :100624000911EC22850E0931C222850E0951E022FE :0806F400C11CC122C128C12E66 :10063400E50F6401F50D74E0F50ED1144032850F19 :100644000D74C0F50ED114920220020CE50F700453 55

5	:10065400C2808002C287800AE50F7004D2808002C3 :10066400D287E50F64017004C2808002C287800CC7 :10067400E50F64017004D2808002D28722E50F6402 :1006840001F50DE51004F50ED11492022285110E28 :10069400751012750F00B1E85021E51254E0B4E072 :1006A4000BE511F50F851210D134800FE51254E0DB
10	:1006B400B4C00885110F851210D18122C2AF758094 :1006C400FF7590FF75A0FF75B0FFA294B34009C2F7 :1006D40082751100D191D282A297B34009C2857567 :0806E4001101D191D28580E2E1 :080705000816B6FF02181622C7
15	:03000000206FCF9 :0906FC0075812175D0000206C0D1 :0000001FF
20	
25	
35	
40	
45	
50	
55	

Hex File Dump of Edge Control Unit (ECU)

[0063]

5

:10000300750801E508D3940450087808740126F6AE :1000130050F122C2A7D200750A00E50AD394075013 :100023004A750BFFA294400A150BE50B700201E819 :1000330080F2E5095401B40103D38001C39201A204 10 :100043000192A7A200300101B39200750BFFA294A5 :10005300B3400A150BE50B700201E880F1E509C313 :1000630013F509780A740126F650AF750BFFA294B5 :10007300400A150BE50B7002806B80F2A20092A779 :10008300750BFFA294B3400A150BE50B7002805564 15 :1000930080F1750BFFA294400A150BE50B700280EB :1000A3004480F2A200B392A7750BFFA294B3400A57 :1000B300150BE50B7002802D80F1750BFFA29440A8 :1000C3000A150BE50B7002801C80F2D2A7750BFF9B :1000D300A294B3400A150BE50B7002800880F1115E 20 :1000E300031103D322D2A7C322C2A5D200750A00EB :1000F300E50AD39407504A750BFFA297400A150BE4 :10010300E50B700221BE80F2E5095401B40103D36B :100113008001C39201A20192A5A200300101B39212 :1001230000750BFFA297B3400A150BE50B70022174 25 :10013300BE80F1E509C313F509780A740126F65068 :10014300AF750BFFA297400A150BE50B7002806B8E :1001530080F2A20092A5750BFFA297B3400A150B7C :10016300E50B70028055B0F1750BFFA297400A15CD :100173000BE50B7002804480F2A200B392A5750BCD 30 :10018300FFA297B3400A150BE50B7002802D80F197 :10019300750BFFA297400A150BE50B7002801C30BC :1001A300F2D2A5750BFFA297B3400A150BE50B70AE :1001B30002800830F111031103D322D2A5C322C206 35 :1001C300A6D200750A00E50AD39407505C750B01AB :1001D300750C00A295B3400F780B1207C9E50C45C7 :1001E3000B700241DC80ECE5095401B40103D380B8 :1001F30001C39201A20192A6A200300101B39200B1 :10020300750B01750C00A295B3B3400F780B120761 40 :10021300C9E50C450B700241DC80EBE509C313F51E :1002230009780A740126F6509D750B01750C00A21E :1002330095B3400F780B1207C9E50C450B700241CB :10024300DC80ECA20092A6750B01750C00A295B39D :10025300B3400F780B1207C9E50C450B7002807988 45 :1002630080EB750B01750C00A295B3400F780B1250 :1002730007C9E50C450B7002805F80ECA200B392C6 :10028300A6750B01750C00A295B3B3400F780B1242 :1002930007C9E50C450B7002803F80EB750B0175B8 :1002A3000C00A295B3400F780B1207C9E50C450B60 50 :1002B3007002802580ECD2A6750B01750C00A29507 :1002C300B3B3400F780B1207C9E50C450B700280DE :1002D3000880EB11031103D322D2A6C322C2A4D2F6 :1002E30000750A00E50AD39407505C750B01750C81 :1002F30000A296B3400F780B1207C9E50C450B70AB 55 :100303000261FA80ECE5095401B40103D38001C30F :100313009201A20192A4A200300101B39200750BD5

:1003230001750C00A296B3B3400F780B1207C9E511 :100333000C450E700261FA80EBE509C313F50978EC :100343000A740126F65C9D750B01750C00A296B335 5 :10035300400F780B1207C9E50C450B700261FA8058 :10036300ECA20092A4750B01750C00A296B3B340E6 :100373000F780B1207C9E50C450B7002807980EBEF :10038300750B01750C00A296B3400F780B1207C9C9 :10039300E50C450B7002805F80ECA200B392A4755C 10 :1003A3000B01750C00A296B3B3400F780B1207C96B :1003B300E50C450B7002803F80EB750B01750C005B :1003C300A296B3400F780B1207C9E50C450B7002D8 :1003D30080258CECD2A4750B01750C00A296B3B3F3 :1003E300400F780B1207C9E50C450B70028008809B :1003F300EB11031103D322D2A4C322A80A7600D29D 15 :1004030000D202750D01750B00E50BD39407503034 :10041300C2A71103D2A71103A294B39201A201B3FD :100423004008A60AE6250DA80AF6E50DC333F50D25 :10043300A200300101B39200780B740126F650C973 :10044300C2A71103D2A71103A294300001B3400243 20 :10045300C202C2A71103D2A71103A294300001B3B1 :100463005002C202C2A71103D2A71103A2945002E1 :10047300C202A20222A80A7600D200D202750D019E :10048300750B00E50BD394075030C2A51103D2A519 :100493001103A297B39201A201B3400BA80AE6256B 25 :1004A3000DA80AF6E50DC333F50DA200300101B323 :1004B3009200780B740126F650C9C2A51103D2A588 :1004C3001103A297300001B34002C202C2A5110377 :1004D300D2A51103A297300001B35002C202C2A5F4 30 :1004E3001103D2A51103A2975002C202A20222A8AD :1004F3000A7600D200D202750D01750B00E50BD30D :100503009407502FC2A61103D2A61103A2959201FC :10051300A201B34008A80AE6250DA80AF6E50DC313 :1005230033F50DA200300101B39200780B7401265C 35 :10053300F650CAC2A61103D2A61103A29530000138 :10054300B35002C202C2A61103D2A61103A200B382 :10055300309501335002C202C2A61103D2A6110301 :10056300A295B35002C202A20222A80A7600D200C8 :10057300D202750D01750B00E50BD39407502FC202 :10058300A41103D2A41103A2969201A201B34008BD 40 :10059300A80AE6250DA80AF6E50DC333F50DA2005A :1005A300300101B39200780B740126F650CAC2A43D :1005B3001103D2A41103A296300001B35002C20268 :1005C300C2A41103D2A41103A200B3309601B35005 :1005D30002C202C2A41103D2A41103A296B3500211 45 :1005E300C202A20222E50E9007A725E073850F0938 :1005F30085100A71FE22850F0985100A91782285DC :100603000F0985100A91F222850F0985100AB16D31 :0106130022C4 :0807A700A1F0A1F9C102C10B90 50 :10061400E50D9007AF25E073850E09111622850EAE :100624000911EC22850E0931C222850E0951E022FE :0807AF00C11CC122C128C12EAA :10063400C287D286751500750D0074E0F50ED114CD :1006440050457515FF75130F7514A0A294B3500689 55

	:10065400E51445137002800778131207C980EC75FE
	:100664000E00751012750F00B1E8C0D0E5144513E3
	:100674006003D33001C392F0D0D082F05007E5121A
5	:1006840004541FF515804E750D0174E0F50ED11458
	:1006940050437515FF75130F7514A0A297B3500638
	:1006A400E51445137002800778131207C980EC75AE
	:1006B4000E01751012750F00B1E8C0D0E514451392
	:1006C4006003D38001C392F0D0D082F05007E512CA
10	:1006D40004541FF515E51564FF601685110DE51525
	:1006E400232354FC24E0F50ED1149203300302C2F8
	:1006F40086D28722E5166401F50DE517F50ED114AF
	:1007040050028011E516F511D13485160D74D0F51B
	:1007040050028011E518F511B15485180B74B0F51B
15	
	:100724000ED114920222E5166401F511D134E516B6
	:100734006401F50DE51704F50ED114920422851811
	:100744000E751019750F00B1E85035E51954F0F520
	:100754001AE51A34E00CE518F50FE519F510F11ACD
20	:10076400801EE51AB4F00CE518F516E519F517D155
	:10077400F8800DE51AB4D008851816851917F12AE2
	:1007840022C2AF7580FF7590FF75A0FF75B0FFA200
	:10079400964005751803F142A2954005751802F1BB
	:0307A4004280ECA4
25	:10080000758920758840758DF3758BF375987275B1
	:10081000870022A298400280FA859921C298E5219A
	:1008200022A2985018859923C298E523B4130CE5A9
	:1008300023641160061113F52380F480E4A299402B
	:100840000280DEC29985229922752600E52685243C
30	:10085000838525821207B7E4936015E526852483F6
	:100860008525821207B7E493F5221121052680DC45
	:010870002265
	:0907B7002582F58250020583221F
0.5	:0807C9000816B6FF0218162203
35	:03000000207C034
	:0907C00075812775D00002078540
	:0000001FF
40	
40	
45	
7 ∪	

Hex File Dump of Site Control Unit (SCU)

[0064]

5

:0E07F0004258004E520040400045500D0A0095 :10000300752101E521D3940B50087821740126F65C :1000130050F122C2A7D203752300E523D3940750DE :100023004A7524FFA294400A1524E524700201E8CE 10 :1000330080F2E5225401B40103D38001C39204A2E8 :100043000492A7A203300401B392037524FFA29480 :10005300B3400A1524E524700201E880F1E522C3C8 :1000630013F5227823740126F650AF7524FFA2946A :10007300400A1524E5247002806B80F2A20392A744 15 :100083007524FFA294B3400A1524E5247002805519 :1000930080F17524FFA294400A1524E524700280A0 :1000A3004480F2A203B392A77524FFA294B3400A3B :1000B3001524E5247002802D80F17524FFA294405D :1000C3000A1524E5247002801C80F2D2A77524FF50 20 :1000D300A294B3400A1524E5247002800880F1112C :1000E300031103D322D2A7C322C2A5D203752300CF :1000F300E523D39407504A7524FFA297400A152499 :10010300E524700221BE80F2E5225401B40103D339 :100113008001C39204A20492A5A203300401B39206 25 :10012300037524FFA297B3400A1524E52470022126 :10013300BE80F1E522C313F5227823740126F6501D :10014300AF7524FFA297400A1524E5247002806B43 :1001530080F2A20392A57524FFA297B3400A152447 :10016300E5247002805580F17524FFA297400A159B 30 :1001730024E5247002804480F2A203B392A575247F :10018300FFA29733400A1524E5247002802D80F165 :100193007524FFA297400A1524E5247002801C8071 :1001A300F2D2A57524FFA297B3400A1524E5247063 :1001B30002800880F111031103D322D2A5C322C206 35 :1001C300A6D203752300E523D39407505C7524025C :1001D3007525C0A295B3400F7824120810E5254574 :1001E30024700241DC80ECE5225401B40103D38086 :1001F30001C39204A20492A6A203300401B39203A2 :100203007524027525C0A295B3B3400F7824120854 40 :1002130010E5254524700241DC80EBE522C313F58C :10022300227823740126F6509D7524027525C0A2F9 :1002330095B3400F7824120810E525452470024138 :10024300DC80ECA20392A67524027525C0A295B3A7 :10025300B3400F7824120810E525452470028079F5 45 :1002630080EB7524027525C0A295B3400F78241244 :100273000810E52545247002805F80ECA203B39249 :10028300A67524027525C0A295B3B3400F78241236 :100293000810E52545247002803F80EB7524027524 50 :1002A30025C0A295B3400F7824120810E5254524F4 :1002B3007002802580ECD2A67524027525C0A29514 :1002C300B3B3400F7824120810E52545247002804B :1002D3000880EB11031103D322D2A6C322C2A4D2F6 :1002E30003752300E523D39407505C752402752519 55 :1002F300C0A296B3400F7824120810E52545247058 :100303000261FA30ECE5225401B40103D38001C3F6

	:100313009204A20492A4A203300401B392037524AD
	:10032300027525C0A296B3B3400F7824120810E5D6
	:10033300254524700261FA80EBE522C313F5227888
5	:1003430023740126F6509D7524027525C0A296B329
	:10035300400F7824120810E5254524700261FA80C5
	:10036300ECA20392A47524027525C0A296B3B340F0
	:100373000F7824120810E52545247002807980EB5C
10	:100383007524027525C0A296B3400F782412081075
10	:10039300E52545247002805F80ECA203B392A47527
	:1003A30024027525C0A296B3B3400F782412081017
	:1003B300E52545247002B03F80EB7524027525C036
	:1003C300A296B3400F7824120810E5254524700245
	:1003D300802580ECD2A47524027525C0A296B3B300
15	:1003E300400F7824120810E5254524700280088008
	:1003F300EB11031103D322D2A4C322A8237600D284
	:1004030003D205752601752400E524D394075030E3
	:10041300C2A71103D2A71103A294B39204A204B3F7
	:100423004008A823E62526A823F6E526C333F526A8
20	
20	:10043300A203300401B392037824740126F650C951
	:10044300C2A71103D2A71103A294300301B3400240
	:10045300C205C2A71103D2A71103A294300301B3AB
	:100463005002C205C2A71103D2A71103A2945002DE
	:10047300C205A20522A8237600D203D20575260160
25	:10048300752400E524D394075030C2A51103D2A5E7
	:100493001103A297B39204A204B34008A823E6254C
	:1004A30026A823F6E526C333F526A203300401B3B9
	:1004B30092037824740126F650C9C2A51103D2A56C
	:1004C3001103A297300301B34002C205C2A5110371
30	:1004D300D2A51103A297300301B35002C205C2A5EE
	:1004E3001103D2A51103A2975002C205A20522A8A7
	:1004F300237600D203D205752601752400E524D3A3
	:100503009407502FC2A61103D2A61103A2959204F9
	:10051300A204B34008A823E62526A823F6E526C3AC
35	:1005230033F526A203300401B39203782474012621
30	:10053300F650CAC2A61103D2A61103A29530030135
	:10054300B35002C205C2A61103D2A61103A203B37C
	:10055300309501B35002C205C2A61103D2A61103FE
	:10056300A295B35002C205A20522A8237600D203A6
	:10057300D205752601752400E524D39407502FC2B4
40	
	:10058300A41103D2A41103A2969204A204B34008B7
	:10059300A823E62526A823F6E526C333F526A203DA
	:1005A300300401B392037824740126F650CAC2A41E
	:1005B3001103D2A41103A296300301B35004C280E5
45	:1005C300C205C2A41103D2A41103A203B33096013E
	:1005D300B35004C281C205C2A41103D2A41103A261
	:1005E30096B35004C282C205A20522E52790076F85
	:1005F30025E07385282285292371FE2285282285FB
	:10060300292391782285282285292391F22285287E
50	:0706130022852923B16D22AD
JU	:08076F00A1F6A1FFC108C111B0
	:10061A00E52690077725E07385272211162285277C
	:10062A002211EC2285272231C22285272251E0227B
	:08077700C122C128C12EC134CA
	:10063A00C2AF7580FF7590FF75A0FF75B0FF1207F6
55	

:10064A007F750851E50864506005E508B4700280BA :10065A0007120792F50880EC750A00D286D28774D1 :10066A0002F52674F0F527D11A5007D2027509024D 5 :10067A00801E74C3F52674F0F527D11A5007D202AA :10068A00750903800BC202751C07751DF01207C895 :10069A00200202E16DC201A201407D750BEA750CD0 :1006AA0060C200A200402BE509B40308A296B3B3C6 10 :1006BA004002D200E509B40208A295B3B34002D2BF :1006CA0000780B120810E50C450B7004D200D20119 :1006DA0080D1E50C450B700B751C07751DF31207CD :1006EA00C8803385092775290D752800B1EE502475 :1006FA00E50D54F0B4D004D2018017E50D54F0B4DE 15 :10070A00E010E50D540FFEE50A240FF8A606050AC7 :10071A00C2868002C287C1A1751C07751DF6120721 :10072A00C8E50A6035750E00E50A14C3950E402A1D :10073A00E50E240FF8E654032430F51A1207A0E553 :10074A000E240FF8E60303543F54032430F51A121B 20 :10075A0007A0780E740126F650CE751C07751DF990 :05076A001207C8C14B9D :10077F00758920758840758DF3758BF37598727533 :10078F00870022A298400280FA859919C298E5192C :10079F0022A298501885991BC298E51BB4130CE53B 25 :1007AF001B64116006F192F51B80F480E4A299405E :1007BF000280DEC299851A9922751E00E51E851CDE :1007CF0083851D821207FEE4936015E51E851C8349 :1007DF00851D821207FEE493F51AF1A0051E80DC39 :0107EF0022E7 30 :0907FE002582F5825002058322D8 :080810000816B6FF02181622BB :03000000020807EC :0908070075812A75D00002063A41 :00000001FF 35

APPENDIX B

40 Sequence of Events

[0065] This document describes the sequence of events which occurs in the system for each of the following cases.

- Case 1 All doors closed
- Case 2 A single authorized door is open
 - Case 3 A single unauthorized door is open
 - Case 4 Two doors are open, one is authorized and one is not.

[0066] For the purpose of this description the system includes the following elements:

A system manager

50

- A Single SCU which is connected to the ECU labeled ECU1.
- Four ECUs and 16 DCU which are configures in the following manner:

DCU4.4	DCU3.4	DCU2.4	DCU1.4
DCU4.3	DCU3.3	DCU2.3	DCU1.3

(continued)

DCU4.2	DCU3.2	DCU2.2	DCU1.2
DCU4.1	DCU3.1	DCU2.1	DCU1.1
ECU4	ECU3	ECU2	ECU1

Case 1 - All Doors Closed

¹⁰ [0067]

		SOURCE	DEST.	MESSAGE CONTENTS
	1.	System	SCU	POLL
15	2.	SCU	Right Link	POLL (Transmission fails)
	3.	SCU	ECU1	POLL
20	4.	ECU1	ECU2	POLL
	5.	ECU2	ECU3	POLL
	6.	ECU3	ECU4	POLL
	7.	ECU4	Next ECU	POLL (Transmission fails)
25				
	8.	ECU4	DCU4.1	POLL
	9.	DCU4.1	DCU4.2	POLL
30	10.	DCU4.2	DCU4.3	POLL
	11.	DCU4.3	DCU4.4	POLL
	12.	DCU4.4	Next DCU	POLL (Transmission fails)
35	13.	DCU4.4	DCU3.4	ARE YOU THERE?
	14.	DCU3.4	DCU4.4	YES
	15.	DCU4.4	DCU4.3	NBIO 0
40	16.	DCU4.3	DCU3.3	ARE YOU THERE?
	17.	DCU3.3	DCU4.3	YES
	18.	DCU4.3	DCU4.2	NBIO1
	19.	DCU4.2	DCU3.2	ARE YOU THERE?
45	20.	DCU3.2	DCU4.2	YES
	21.	DCU4.2	DCU4.1	NBIO 2
	22.	DCU4.1	DCU3.1	ARE YOU THERE?
50	23.	DCU3.1	DCU4.1	YES
	24.	DCU4.1	ECU4	NBIO 3
<i>EE</i>	25.	ECU4	ECU3	NBIO 4,0
55	26.	ECU3	ECU2	NBIO 4,1
	27.	ECU2	ECU1	NBIO 4,2

		SOURCE	DEST.	MESSAGE CONTENTS
5	28.	ECU1	SCU	NBIO 4,3
	29.	SCU	System	NBIO 4,3; The system interprets this to mean that DCU4.4 could not communicate with a DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
10	30.	ECU4	ECU3	ENDP 0
10	31.			
	32.	ECU3	DCU3.1	POLL
	33.	DCU3.1	DCU3.2	POLL
15	34.	DCU3.2	DCU3.3	POLL
	35.	DCU3.3	DCU3.4	POLL
	36.	DCU3.4	Next DCU	POLL (Transmission fails)
20				
	37.	DCU3.4	DCU4.4	ARE YOU THERE?
	38.	DCU4.4	DCU3.4	YES
	39.	DCU3.4	DCU2.4	ARE YOU THERE?
25	40.	DCU2.4	DCU3.4	YES
	41.	DCU3.4	DCU3.3	NBIO 0
	42.	DCU3.3	DCU4.3	ARE YOU THERE?
30	43.	DCU4.3	DCU3.3	YES
	44.	DCU3.3	DCU2.3	ARE YOU THERE?
	45.	DCU2.3	DCU3.3	YES
	46.	DCU3.3	DCU3.2	NBIO 1
35	47.	DCU3.2	DCU4.2	ARE YOU THERE?
	48.	DCU4.2	DCU3.2	YES
	49.	DCU3.2	DCU2.2	ARE YOU THERE?
40	50.	DCU2.2	DCU3.2	YES
	51.	DCU3.2	DCU3.1	NBIO 2
	52.	DCU3.1	DCU4.1	ARE YOU THERE?
	53.	DCU4.1	DCU3.1	YES
45	54.	DCU3.1	DCU2.1	ARE YOU THERE?
	55.	DCU2.1	DCU3.1	YES
	56.	DCU3.1	ECU3	NBIO 3
50				
	57.	ECU3	ECU2	NBIO 4,0
	58.	ECU2	ECU1	NBIO 4,1
	59.	ECU1	SCU	NBIO 4,2
55	60.	SCU	System	NBIO 4,2; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.

		SOURCE	DEST.	MESSAGE CONTENTS
5	61.	ECU3	ECU2	ENDP 1
Î	62.	ECU2	DCU2.1	POLL
	63.	DCU2.1	DCU2.2	POLL
10	64.	DCU2.2	DCU2.3	POLL
Î	65.	DCU2.3	DCU2.4	POLL
	66.	DCU2.4	Next DCU	POLL (Transmission fails)
15				
	67.	DCU2.4	DCU3.4	ARE YOU THERE?
	68.	DCU3.4	DCU2.4	YES
	69.	DCU2.4	DCU1.4	ARE YOU THERE?
20	70.	DCU1.4	DCU2.4	YES
	71.	DCU2.4	DCU2.3	NBIO 0
	72.	DCU2.3	DCU3.3	ARE YOU THERE?
25	73.	DCU3.3	DCU2.3	YES
	74.	DCU2.3	DCU1.3	ARE YOU THERE?
	75.	DCU1.3	DCU2.3	YES
	76.	DCU2.3	DCU2.2	NBIO 1
30	77.	DCU2.2	DCU3.2	ARE YOU THERE?
	78.	DCU3.2	DCU2.2	YES
	79.	DCU2.2	DCU1.2	ARE YOU THERE?
35	80.	DCU1.2	DCU2.2	YES
	81.	DCU2.2	DCU2.1	NBIO 2
	82.	DCU2.1	DCU3.1	ARE YOU THERE?
	83.	DCU3.1	DCU2.1	YES
40	84.	DCU2.1	DCU1.1	ARE YOU THERE?
	85.	DCU1.1	DCU2.1	YES
	86.	DCU2.1	ECU2	NBIO 3
45				
	87.	ECU2	ECU1	NBIO 4,0
	88.	ECU1	SCU	NBIO 4,1
50	89.	SCU	System	NBIO 4,1; The system interprets this to mean that DCU2.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
İ	90.	ECU2	ECU1	ENDP 2
Ī				
55	91.	ECU1	DCU1.1	POLL
	92.	DCU1.1	DCU1.2	POLL

(continued)

		SOURCE	DEST.	MESSAGE CONTENTS
5	93.	DCU1.2	DCU1.3	POLL
Ū	94.	DCU1.3	DCU1.4	POLL
	95.	DCU1.4	Next DCU	POLL (Transmission fails)
10	96.	DCU1.4	DCU2.4	ARE YOU THERE?
	97.	DCU2.4	DCU1.4	YES
	98.	DCU1.4	DCU1.3	NBIO 0
15	99.	DCU1.3	DCU2.3	ARE YOU THERE?
	100.	DCU2.3	DCU1.3	YES
	101.	DCU1.3	DCU1.2	NBIO 1
	102.	DCU1.2	DCU2.2	ARE YOU THERE?
20	103.	DCU2.2	DCU1.2	YES
	104.	DCU1.2	DCU1.1	NBIO 2
	105.	DCU1.1	DCU2.1	ARE YOU THERE?
25	106.	DCU2.1	DCU1.1	YES
	107.	DCU1.1	ECU1	NBIO 3
	108.	ECU1	SCU	NBIO 4,0
30	109.	SCU	System	NBIO 4,0; The system interprets this to mean that DCU 1.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
	110.	ECU1	SCU	ENDP 3
35	111.	SCU	System	ENDP 3; The system interprets this to mean that the polling of 4 columns has been completed. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.

Case 2 - A Single Authorized Door is Open

40

45

50

55

[0068] The door to which DCU2.3 is attached is open. This door has been authorized to be open.

	SOURCE	DEST.	MESSAGE CONTENTS
1.	System	SCU	POLL
2.	SCU	Right Link	POLL (Transmission fails)
3.	SCU	ECU1	POLL
4.	ECU1	ECU2	POLL
5.	ECU2	ECU3	POLL
6.	ECU3	ECU4	POLL
7.	ECU4	Next ECU	POLL (Transmission fails)

		SOURCE	DEST.	MESSAGE CONTENTS
5	8.	ECU4	DCU4.1	POLL
	9.	DCU4.1	DCU4.2	POLL
	10.	DCU4.2	DCU4.3	POLL
	11.	DCU4.3	DCU4.4	POLL
10	12.	DCU4.4	Next DCU	POLL (Transmission fails)
	13.	DCU4.4	DCU3.4	ARE YOU THERE?
15	14.	DCU3.4	DCU4.4	YES
	15.	DCU4.4	DCU4.3	NBIO 0
	16.	DCU4.3	DCU3.3	ARE YOU THERE?
	17.	DCU3.3	DCU4.3	YES
20	18.	DCU4.3	DCU4.2	NBIO 1
	19.	DCU4.2	DCU3.2	ARE YOU THERE?
	20.	DCU3.2	DCU4.2	YES
25	21.	DCU4.2	DCU4.1	NBIO 2
	22.	DCU4.1	DCU3.1	ARE YOU THERE?
	23.	DCU3.1	DCU4.1	YES
	24.	DCU4.1	ECU4	NBIO 3
30				
	25.	ECU4	ECU3	NBIO 4,0
	26.	ECU3	ECU2	NBIO 4,1
35	27.	ECU2	ECU1	NBIO 4,2
	28.	ECU1	SCU	NBIO 4,3
40	29.	SCU	System	NBIO 4,3; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
40	30.	ECU4	ECU3	ENDP 0
	31.	ECU3	DCU3.1	POLL
45	32.	DCU3.1	DCU3.2	POLL
	33.	DCU3.2	DCU3.3	POLL
	34.	DCU3.3	DCU3.4	POLL
50	35.	DCU3.4	Next DCU	POLL (Transmission fails)
	36.	DCU3.4	DCU4.4	ARE YOU THERE?
	37.	DCU4.4	DCU3.4	YES
55	38.	DCU3.4	DCU2.4	ARE YOU THERE?
	39.	DCU2.4	DCU3.4	YES

		SOURCE	DEST.	MESSAGE CONTENTS
5	40.	DCU3.4	DCU3.3	NBIO 0
	41.	DCU3.3	DCU4.3	ARE YOU THERE?
Î	42.	DCU4.3	DCU3.3	YES
	43.	DCU3.3	DCU2.3	ARE YOU THERE? (Transmission fails)
10	44.	DCU3.3	DCU3.2	RBIO 0
Ì	45.	DCU3.2	DCU3.1	RBIO 1
	46.	DCU3.1	ECU3	RBIO 2
15	47.	ECU3	ECU2	RBIO 3,0
	48.	ECU2	ECU1	RBIO 3,1
	49.	ECU1	SCU	RBIO 3,2
20	50.	SCU	System	RBIO 3,2; The system interprets this to mean that DCU3.3 could not communicate with the DCU to its right. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Because this door is authorized to open, the system logs the event but does not sound the alarm.
0.5	51.	DCU3.3	DCU3.2	NBIO 1
25	52.	DCU3.2	DCU4.2	ARE YOU THERE?
	53.	DCU4.2	DCU3.2	YES
	54.	DCU3.2	DCU2.2	ARE YOU THERE?
30	55.	DCU2.2	DCU3.2	YES
	56.	DCU3.2	DCU3.1	NBIO 2
	57.	DCU3.1	DCU4.1	ARE YOU THERE?
35	58.	DCU4.1	DCU3.1	YES
	59.	DCU3.1	DCU2.1	ARE YOU THERE?
	60.	DCU2.1	DCU3.1	YES
	61.	DCU3.1	ECU3	NBIO 3
40				
	62.	ECU3	ECU2	NBIO 4,0
	63.	ECU2	ECU1	NBIO 4,1
45	64.	ECU1	SCU	NBIO 4,2
	65.	SCU	System	NBIO 4,2; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound that alarm.
50	66.	ECU3	ECU2	ENDP 1
	67.	ECU2	DCU2.1	POLL
	68.	DCU2.1	DCU2.2	POLL
55	69.	DCU2.2	DCU2.3	POLL (Transmission fails)
[

		SOURCE	DEST.	MESSAGE CONTENTS
5	70.	DCU2.2	DCU3.2	ARE YOU THERE?
	71.	DCU3.2	DCU2.2	YES
	72.	DCU2.2	DCU1.2	ARE YOU THERE?
	73.	DCU1.2	DCU2.2	YES
10	74.	DCU2.2	DCU2.1	NBIO 0
	75.	DCU2.1	DCU3.1	ARE YOU THERE?
	76.	DCU3.1	DCU2.1	YES
15	77.	DCU2.1	DCU1.1	ARE YOU THERE?
	78.	DCU1.1	DCU2.1	YES
	79.	DCU2.1	ECU2	NBIO 1
20	80.	ECU2	ECU1	NBIO 2,0
	81.	ECU1	SCU	NBIO 2,1
25	82.	SCU	System	NBIO 2,1; The system interprets this to mean that DCU2.2 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Since this door is authorized to be open, the system logs the event but does not sound the alarm.
	83.	ECU2	ECU1	ENDP 2
30				
	84.	ECU1	DCU1.1	POLL
	85.	DCU1.1	DCU1.2	POLL
35	86.	DCU1.2	DCU1.3	POLL
33	87.	DCU1.3	DCU1.4	POLL
	88.	DCU1.4	Next DCU	POLL (Transmission fails)
40	89.	DCU1.4	DCU2.4	ARE YOU THERE?
	90.	DCU2.4	DCU1.4	YES
	91.	DCU1.4	DCU1.3	NBIO 0
45	92.	DCU1.3	DCU2.3	ARE YOU THERE? (Transmission fails)
	93.	DCU1.3	DCU1.2	LBIO 0
	94.	DCU1.2	DCU1.1	LBIO 1
	95.	DCU1.1	ECU1	LBIO 2
50	96.	ECU1	SCU	LBIO 3,0
55	97.	SCU	System	LBIO 3,0; The system interprets this to mean that DCU1.3 could not communicate with the DCU to its left. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Since this door is authorized to be open, the event is logged but the alarm is not sounded.
	98.	DCU1.3	DCU1.2	NBIO 0
	99.	DCU1.2	DCU2.2	ARE YOU THERE?

(continued)

	SOURCE	DEST.	MESSAGE CONTENTS
100.	DCU2.2	DCU1.2	YES
101.	DCU1.2	DCU1.1	NBIO 2
102.	DCU1.1	DCU2.1	ARE YOU THERE?
103.	DCU2.1	DCU1.1	YES
104.	DCU1.1	ECU1	NBIO 3
105.	ECU1	SCU	NBIO 4,0
106.	ECU1	SCU	ENDP 3
107.	SCU	System	ENDP 3; The system interprets this to mean that the polling of 4 columns has been completed. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.

Case 3 - A single Unauthorized Door is Open

5

10

15

20

[0069] The door to which DCU2.3 is attached is open. This door has not been authorized to be open.

25		SOURCE	DEST.	MESSAGE CONTENTS
20	1.	System	SCU	POLL
	2.	SCU	Right Link	POLL (Transmission fails)
	3.	SCU	ECU1	POLL
30				
	4.	ECU1	ECU2	POLL
	5.	ECU2	ECU3	POLL
35	6.	ECU3	ECU4	POLL
	7.	ECU4	Next ECU	POLL (Transmission fails)
	8.	ECU4	DCU4.1	POLL
40	9.	DCU4.1	DCU4.2	POLL
	10.	DCU4.2	DCU4.3	POLL
	11.	DCU4.3	DCU4.4	POLL
45	12.	DCU4.4	Next DCU	POLL (Transmission fails)
	13.	DCU4.4	DCU3.4	ARE YOU THERE?
	14.	DCU3.4	DCU4.4	YES
50	15.	DCU4.4	DCU4.3	NBIO 0
	16.	DCU4.3	DCU3.3	ARE YOU THERE?
	17.	DCU3.3	DCU4.3	YES
55	18.	DCU4.3	DCU4.2	NBIO 1
	19.	DCU4.2	DCU3.2	ARE YOU THERE?
	20.	DCU3.2	DCU4.2	YES

		SOURCE	DEST.	MESSAGE CONTENTS
_	21.	DCU4.2	DCU4.1	NBIO 2
5	22.	DCU4.1	DCU3.1	ARE YOU THERE?
	23.	DCU3.1	DCU4.1	YES
	24.	DCU4.1	ECU4	NBIO 3
10				
	25.	ECU4	ECU3	NBIO 4,0
	26.	ECU3	ECU2	NBIO 4,1
15	27.	ECU2	ECU1	NBIO 4,2
,0	28.	ECU1	SCU	NBIO 4,3
20	29.	SCU	System	NBIO 4,3; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
20	30.	ECU4	ECU3	ENDP 0
	31.	ECU3	DCU3.1	POLL
25	32.	DCU3.1	DCU3.2	POLL
	33.	DCU3.2	DCU3.3	POLL
	34.	DCU3.3	DCU3.4	POLL
30	35.	DCU3.4	Next DCU	POLL (Transmission fails)
	36.	DCU3.4	DCU4.4	ARE YOU THERE?
	37.	DCU4.4	DCU3.4	YES
35	38.	DCU3.4	DCU2.4	ARE YOU THERE?
	39.	DCU2.4	DCU3.4	YES
	40.	DCU3.4	DCU3.3	NBIO 0
40	41.	DCU3.3	DCU4 3	ARE YOU THERE?
	42.	DCU4.3	DCU3.3	YES
	43.	DCU3.3	DCU2.3	ARE YOU THERE? (Transmission fails)
	44.	DCU3.3	DCU3.2	RBIO 0
45	45.	DCU3.2	DCU3.1	RBIO 1
	46.	DCU3.1	ECU3	RBIO 2
	47.	ECU3	ECU2	RBIO 3,0
50	48.	ECU2	ECU1	RBIO 3,1
	49.	ECU1	SCU	RBIO 3,2
55	50.	SCU	System	RBIO 3,2; The system interprets this to mean that DCU3.3 could not communicate with the DCU to its right. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 has been attached is open. Since this door is not authorized to open, the system logs the event and souds the alarm.

		SOURCE	DEST.	MESSAGE CONTENTS
5	51.	DCU3.3	DCU3.2	NBIO 1
Ĭ	52.	DCU3.2	DCU4.2	ARE YOU THERE?
Î	53.	DCU4.2	DCU3.2	YES
	54.	DCU3.2	DCU2.2	ARE YOU THERE?
10	55.	DCU2.2	DCU3.2	YES
Î	56.	DCU3.2	DCU3.1	NBIO 2
	57.	DCU3.1	DCU4.1	ARE YOU THERE?
15	58.	DCU4.1	DCU3.1	YES
	59.	DCU3.1	DCU2.1	ARE YOU THERE?
	60.	DCU2.1	DCU3.1	YES
	61.	DCU3.1	ECU3	NBIO 3
20				
	62.	ECU3	ECU2	NBIO 4,0
	63.	ECU2	ECU1	NBIO 4,1
25	64.	ECU1	SCU	NBIO 4,2
	65.	SCU	System	NBIO 4,2; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
30	66.	ECU3	ECU2	ENDP 1
Î	67.	ECU2	DCU2.1	POLL
ĺ	68.	DCU2.1	DCU2.2	POLL
35	69.	DCU2.2	DCU2.3	POLL (Transmission fails)
	70.	DCU2.2	DCU3.2	ARE YOU THERE?
40	71.	DCU3.2	DCU2.2	YES
	72.	DCU2.2	DCU1.2	ARE YOU THERE?
	73.	DCU1.2	DCU2.2	YES
	74.	DCU2.2	DCU2.1	NBIO 0
45	75.	DCU2.1	DCU3.1	ARE YOU THERE?
	76.	DCU3.1	DCU2.1	YES
	77.	DCU2.1	DCU1.1	ARE YOU THERE?
50	78.	DCU1.1	DCU2.1	YES
	79.	DCU2.1	ECU2	NBIO 1
	80.	ECU2	ECU1	NBIO 2,0
55	81.	ECU1	SCU	NBIO 2,1

(continued)

		SOURCE	DEST.	MESSAGE CONTENTS
5	82.	SCU	System	NBIO 2,1; The system interprets this to mean that DCU2.2 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 has been attached is open. Since this door is not authorized to open the system logs the event and sounds that alarm.
10	83.	ECU2	ECU1	ENDP 2
	84.	ECU1	DCU1.1	POLL
15	85.	DCU1.1	DCU1.2	POLL
15	86.	DCU1.2	DCU1.3	POLL
	87.	DCU1.3	DCU1.4	POLL
	88.	DCU1.4	Next DCU	POLL (Transmission fails)
20				
	89.	DCU1.4	DCU2.4	ARE YOU THERE?
	90.	DCU2.4	DCU1.4	YES
0.5	91.	DCU1.4	DCU1.3	NBIO 0
25	92.	DCU1.3	DCU2.3	ARE YOU THERE? (Transmission fails)
	93.	DCU1.3	DCU1.2	LBIO 0
	94.	DCU1.2	DCU1.1	LBIO 1
30	95.	DCU1.1	ECU1	LBIO 2
	96.	ECU1	SCU	LBIO 3,0
35	97.	SCU	System	LBIO 3,0; The system interprets this to mean that DCU1.3 could not communicate with the DCU to its left. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Since this door is not authorized to open, the system logs the event and sounds the alarm.
	98.	DCU1.3	DCU1.2	NBIO 0
	99.	DCU1.2	DCU2.2	ARE YOU THERE?
40	100.	DCU2.2	DCU1.2	YES
	101.	DCU1.2	DCU1.1	NBIO 2
	102.	DCU1.1	DCU2.1	ARE YOU THERE?
45	103.	DCU2.1	DCU1.1	YES
40	104.	DCU1.1	ECU1	NBIO 3
	105.	ECU1	SCU	NBIO 4,0
50	106.	ECU1	SCU	ENDP 3
	107.	SCU	System	ENDP 3; The system interprets this to mean that the polling of 4 columns has been completed. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.

Case 4 Two Doors Open

 $\textbf{[0070]} \quad \text{The door to which DCU2.3 is attached is open with authorization. The door to which DCU2.4 has been attached}$

is open without authorization.

		SOURCE	DEST.	MESSAGE CONTENTS
5	1.	System	SCU	POLL
Ì	2.	SCU	Right Link	POLL (Transmission fails)
Ì	3.	SCU	ECU1	POLL
İ				
10	4	ECU1	ECU2	POLL
Ì	5.	ECU2	ECU3	POLL
ĺ	6.	ECU3	ECU4	POLL
15	7.	ECU4	Next ECU	POLL (Transmission fails)
Ì				
ĺ	8.	ECU4	DCU4.1	POLL
	9.	DCU4.1	DCU4.2	POLL
20	10.	DCU4.2	DCU4.3	POLL
ĺ	11.	DCU4.3	DCU4.4	POLL
	12.	DCU4.4	Next DCU	POLL (Transmission fails)
25				
Ī	13.	DCU4.4	DCU3.4	ARE YOU THERE?
	14.	DCU3.4	DCU4.4	YES
	15.	DCU4.4	DCU4.3	NBIO 0
30	16.	DCU4.3	DCU3.3	ARE YOU THERE?
Î	17.	DCU3.3	DCU4.3	YES
Î	18.	DCU4.3	DCU4.2	NBIO 1
35	19.	DCU4.2	DCU3.2	ARE YOU THERE?
	20.	DCU3.2	DCU4.2	YES
	21.	DCU4.2	DCU4.1	NBIO 2
40	22.	DCU4.1	DCU3.1	ARE YOU THERE?
40	23.	DCU3.1	DCU4.1	YES
ĺ	24.	DCU4.1	ECU4	NBIO 3
45	25.	ECU4	ECU3	NBIO 4,0
ĺ	26.	ECU3	ECU2	NBIO 4,1
	27.	ECU2	ECU1	NBIO 4,2
50	28.	ECU1	SCU	NBIO 4,3
50	29.	SCU	System	NBIO 4,3; The system interprets this to mean that DCU4.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
55	30.	ECU4	ECU3	ENDP 0
	31.	ECU3	DCU3.1	POLL

Γ		SOURCE	DEST.	MESSAGE CONTENTS
5	32.	DCU3.1	DCU3.2	POLL
Ĭ	33.	DCU3.2	DCU3.3	POLL
	34.	DCU3.3	DCU3.4	POLL
Ī	35.	DCU3.4	Next DCU	POLL (Transmission fails)
10				
	36.	DCU3.4	DCU4.4	ARE YOU THERE?
	37	DCU4.4	DCU3.4	YES
15	38.	DCU3.4	DCU2.4	ARE YOU THERE? (Transmission fails)
	39.	DCU3.4	DCU3.3	RBIO 0
	40.	DCU3.3	DCU3.2	RBIO 1
	41.	DCU3.2	DCU3.1	RBIO 2
20	42.	DCU3.1	ECU3	RBIO 3
	43.	ECU3	ECU2	RBIO 4,0
	44.	ECU2	ECU1	RBIO 4,1
25	45.	ECU1	SCU	RBIO 4,2
30	46.	SCU	System	RBIO 4,2; The system interprets this to mean that DCU3.4 could not communicate with the DCU to its right. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.4 is attached is open. Since this door is not authorized to be open, the event is logged and the alarm is sounded.
-	47.	DCU3.4	DCU3.3	NBIO 0
	48.	DCU3.3	DCU4.3	ARE YOU THERE?
25	49.	DCU4.3	DCU3.3	YES
35	50.	DCU3.3	DCU2.3	ARE YOU THERE? (Transmission fails)
	51.	DCU3.3	DCU3.2	RBIO 0
	52.	DCU3.2	DCU3.1	RBIO 1
40	53.	DCU3.1	ECU3	RBIO 2
	54.	ECU3	ECU2	RBIO 3,0
Ī	55.	ECU2	ECU1	RBIO 3,1
45	56.	ECU1	SCU	RBIO 3,2
50	57.	SCU	System	RBIO 3,2; The system interorets this to mean that DCU3.3 could not communicate with the DCU to its right. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Because this door is authorized to open, the system logs the event but does not sound the alarm.
f	58.	DCU3.3	DCU3.2	NBIO 1
f	59.	DCU3.2	DCU4.2	ARE YOU THERE?
	Į.			
	60.	DCU4.2	DCU3.2	YES
55	60. 61.	DCU4.2 DCU3.2	DCU3.2 DCU2.2	YES ARE YOU THERE?

		SOURCE	DEST.	MESSAGE CONTENTS
5	63.	DCU3.2	DCU3.1	NBIO 2
	64.	DCU3.1	DCU4.1	ARE YOU THERE?
Ī	65.	DCU4.1	DCU3.1	YES
Ī	66.	DCU3.1	DCU2.1	ARE YOU THERE?
10	67.	DCU2.1	DCU3.1	YES
	68.	DCU3.1	ECU3	NBIO 3
15	69.	ECU3	ECU2	NBIO 4,0
	70.	ECU2	ECU1	NBIO 4,1
	71.	ECU1	SCU	NBIO 4,2
20	72.	SCU	System	NBIO 4,2; The system interprets this to mean that DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
Ī	73.	ECU3	ECU2	ENDP 1
25	74.	ECU2	DCU2.1	POLL
Ī	75.	DCU2.1	DCU2.2	POLL
	76.	DCU2.2	DCU2.3	POLL (Transmission fails)
30				
	77.	DCU2.2	DCU3.2	ARE YOU THERE?
	78.	DCU3.2	DCU2.2	YES
	79.	DCU2.2	DCU1.2	ARE YOU THERE?
35	80.	DCU1.2	DCU2.2	YES
	81.	DCU2.2	DCU2.1	NBIO 0
	82.	DCU2.1	DCU3.1	ARE YOU THERE?
40	83.	DCU3.1	DCU2.1	YES
	84.	DCU2.1	DCU1.1	ARE YOU THERE?
	85.	DCU1.1	DCU2.1	YES
	86.	DCU2.1	ECU2	NBIO 1
45				
	87.	ECU2	ECU1	NBIO 2,0
	88.	ECU1	SCU	NBIO 2,1
50	89.	SCU	System	NBIO 2,1; The system interprets this to mean that DCU2.2 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Since this door is authorized to be open, the system logs the event but does not sound the alarm.
55	90.	ECU2	ECU2	ENDP

		SOURCE	DEST.	MESSAGE CONTENTS
5	91.	ECU1	DCU1.1	POLL
	92.	DCU1.1	DCU1.2	POLL
	93.	DCU1.2	DCU1.3	POLL
	94.	DCU1.3	DCU1.4	POLL
10	95.	DCU1.4	Next DCU	POLL (Transmission fails)
	96.	DCU1.4	DCU2.4	ARE YOU THERE? (Transmission fails)
15	97.	DCU1.4	DCU1.3	LBIO 0
	98.	DCU1.3	DCU1.2	LBIO 1
	99.	DCU1.2	DCU1.1	LBIO 2
	100.	DCU1.1	ECU1	LBIO 3
20	101.	ECU1	SCU	LBIO 4.0
25	102.	SCU	System	LBIO 4,0; The system interprets this to mean that DCU1.4 could not communicate with the DCU to its right. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.4 is attached is open. Since this door is not authorized to be open, the event is logged and the alarm is sounded.
	103.	DCU1.4	DCU1.3	NBIO 0
	104.	DCU1.3	DCU2.3	ARE YOU THERE? (Transmission fails)
	105.	DCU1.3	DCU1.2	LBIO 0
30	106.	DCU1.2	DCU1.1	LBIO 1
	107.	DCU1.1	ECU1	LBIO 2
	108.	ECU1	SCU	LBIO 3,0
35	109.	SCU	System	LBIO 3,0; The system interprets this to mean that DCU1.3 could not communicate with the DCU to its left. Knowing that the current topology is a 4 by 4 matrix, the system concludes that the door to which DCU2.3 is attached is open. Since this door is authorized to be open, the event is logged but the alarm is not sounded.
	110.	DCU1.3	DCU1.2	NBIO 0
40	111.	DCU1.2	DCU2.2	ARE YOU THERE?
	112.	DCU2.2	DCU1.2	YES
	113.	DCU1.2	DCU1.1	NBIO 2
45	114.	DCU1.1	DCU2.1	ARE YOU THERE?
	115.	DCU2.1	DCU1.1	YES
	116.	DCU1.1	ECU1	NBIO 3
50				
30	117.	ECU1	SCU	NBIO 4,0
55	118.	SCU	System	NBIO 3,0; The system interprets this to mean that DCU1.4 could not communicate with the DCU above it. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.
55	119.	ECU1	SCU	ENDP 3

(continued)

		SOURCE	DEST.	MESSAGE CONTENTS
;	120.	SCU	System	ENDP 3; The system interprets this to mean that the polling of 4 columns has been completed. Knowing that the current topology is a 4 by 4 matrix, the system does not sound the alarm.

Claims

5

10

15

20

25

30

35

40

1. A system for monitoring a multiplicity of doors comprising:

at least one optical transceiver (40) mounted on each of the multiplicity of doors; and communication apparatus (28) for communicating with said at least one optical transceiver mounted on each of the multiplicity of doors thereby to verify their position, **characterized in that** said communication apparatus is operative to communicate with the at least one optical transceiver on each of said multiplicity of doors via plural alternative serial communications pathways and **in that** at least one of said plural pathways extends via optical transceivers mounted on a plurality of different doors.

- 2. A system according to claim 1 and wherein said at least one transceiver comprises, for at least some of said multiplicuty of doors, a plurality of optical transmitters and receivers operative in a plurality of different directions.
- **3.** A system according to claim 1 and wherein said at least one transceiver on each of said plurality of doors is autonomously powered.
- **4.** A system according to claim 1 and wherein said at least one transceiver comprises at least one light emitting diode and light sensor.
- 5. A system according to claim 1 and wherein said at least one transceiver comprises a microprocessor.
- **6.** A system according to claim 1 and wherein said at least one transceiver is operative to provide an indication of an open door or inoperative transceiver downstream thereof in a communications chain.
- 7. A system according to claim I and wherein said communications apparatus comprises a personal computer.
- **8.** A system according to claim 1 and wherein said communications apparatus communicates with said transceivers via at least two communications interfaces.
- 9. A system according to claim 1 and wherein said plurality of doors are doors of a bank of safe deposit boxes.
 - **10.** A system according to claim 1 and also comprising apparatus for logging door openings and inoperative transceivers on a time based log.

45 Patentansprüche

- 1. System zur Überwachung einer Vielzahl von Türen, das umfaßt:
- wenigstens einen optischen Sendeempfänger (40), der an jeder der Vielzahl von Türen angebracht ist; und eine Verbindungsvorrichtung (28), die mit dem wenigstens einen optischen Sendeempfänger in Verbindung steht, der an jeder der Vielzahl von Türen angebracht ist, um so ihre Stellung zu überprüfen, **dadurch gekennzeichnet**, **daß** die Verbindungsvorrichtung mit dem wenigstens einen optischen Sendeempfänger an jeder der Vielzahl von Türen über mehrere alternative serielle Verbindungswege in Verbindung steht, und daß wenigstens einer der mehreren Wege über optische Sendeempfänger verläuft, die an einer Vielzahl verschiedener Türen angebracht sind.
 - 2. System nach Anspruch 1, wobei der wenigstens eine Sendeempfänger für wenigstens einige der Vielzahl von

Türen eine Vielzahl optischer Sender und Empfänger umfaßt, die in einer Vielzahl verschiedener Richtungen wirksam sind.

- **3.** System nach Anspruch 1, wobei der wenigstens eine Sendeempfänger an jeder der Vielzahl von Türen autonom gespeist wird.
- **4.** System nach Anspruch 1, wobei der wenigstens eine Sendeempfänger wenigstens eine Leuchtdiode und einen Lichtsensor umfaßt.
- 10 5. System nach Anspruch 1, wobei der wenigstens eine Sendeempfänger einen Mikroprozessor umfaßt.
 - **6.** System nach Anspruch 1, wobei der wenigstens eine Sendeempfänger eine offene Tür oder einen nicht in Funktion befindlichen Sendeempfänger stromab davon in einer Verbindungskette anzeigt.
- 15 7. System nach Anspruch 1, wobei die Verbindungsvorrichtung einen Personalcomputer umfaßt.
 - **8.** System nach Anspruch 1, wobei die Verbindungsvorrichtung mit den Sendeempfängern über wenigstens zwei Verbindungsschnittstellen in Verbindung steht.
- 20 9. System nach Anspruch 1, wobei die Vielzahl von Türen die Türen einer Gruppe von Schließfächern sind.
 - **10.** System nach Anspruch 1, das des weiteren eine Vorrichtung zum Protokollieren von Türöffnungsvorgängen und nicht in Funktion befindlichen Sendeempfängern in einem Zeitprotokoll umfaßt.

Revendications

5

25

30

35

40

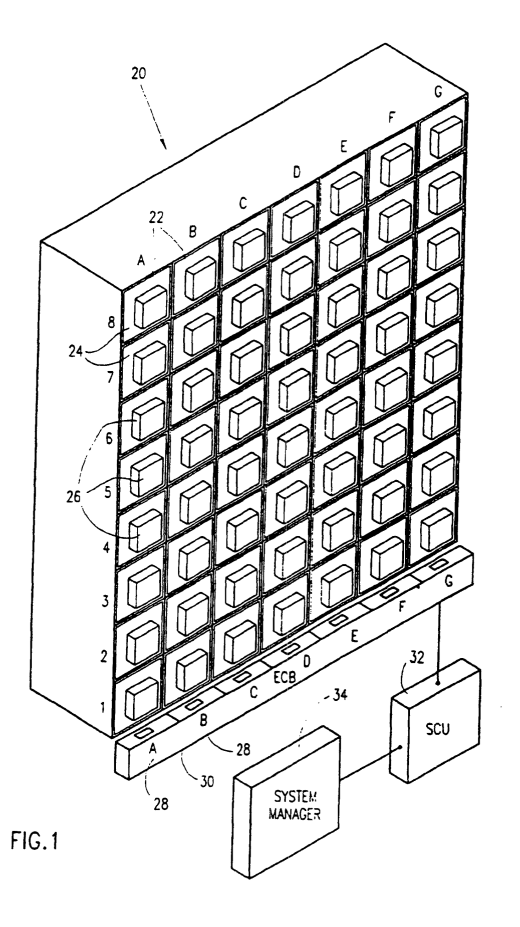
55

1. Système pour surveiller une multiplicité de portes comprenant

au moins un émetteur-récepteur (40) optique monté sur chacune des portes de la multiplicité de portes; et un appareil de communication (28) pour communiquer avec ledit au moins un émetteur-récepteur optique monté sur chacune des portes de la multiplicité de portes afin de vérifier leur position, caractérisé en ce que ledit appareil de communication est adapté pour être mis en fonctionnement pour communiquer avec le au moins un émetteur-récepteur optique sur chacune desdites portes de la multiplicité de portes à travers plusieurs voies de passage de communication en série de substitution et en ce qu'au moins l'une desdites plusieurs voies de passage s'étend à travers d'émetteurs-récepteurs optiques montés sur une pluralité de portes différentes.

- 2. Système selon la revendication 1 et dans lequel ledit au moins un émetteur-récepteur comprend, pour au moins quelques unes desdites portes de la multiplicité de portes, une pluralité d'émetteurs et récepteurs optiques adaptés pour être mis en fonctionnement dans une pluralité de directions différentes.
- 3. Système selon la revendication 1 et dans lequel ledit au moins un émetteur-récepteur sur chacune desdites portes de la pluralité de portes est alimenté de manière autonome.
- **4.** Système selon la revendication 1. et dans lequel ledit au moins un émetteur-récepteur comprend au moins une diode émettrice de lumière et un détecteur de lumière.
 - 5. Système selon la revendication 1 et dans lequel ledit au moins un émetteur-récepteur comprend un microprocesseur.
- 50 **6.** Système selon la revendication 1 et dans lequel ledit au moins un émetteur-récepteur est adapté pour être mis en fonctionnement pour fournir une indication d'une porte ouverte ou d'un émetteur-récepteur hors fonctionnement en aval dans une chaîne de communication.
 - 7. Système selon la revendication 1 et dans lequel ledit appareil de communication comprend un ordinateur personnel.
 - **8.** Système selon la revendication 1 et dans lequel ledit appareil de communication communique avec lesdits émetteurs-récepteurs à travers au moins deux interfaces de communication.

	9.	Système selon la revendication 1 et dans lequel lesdites portes de la pluralité de portes sont des portes d'un groupe de boîtes de dépôt de sécurité.
5	10.	Système selon la revendication 1 et comprenant également un appareil pour enregistrer des ouvertures de portes et des émetteurs-récepteurs hors fonctionnement en fonction d'une table basée sur le temps.
10		
15		
20		
25		
30		
35		
40		
45		
50		
55		



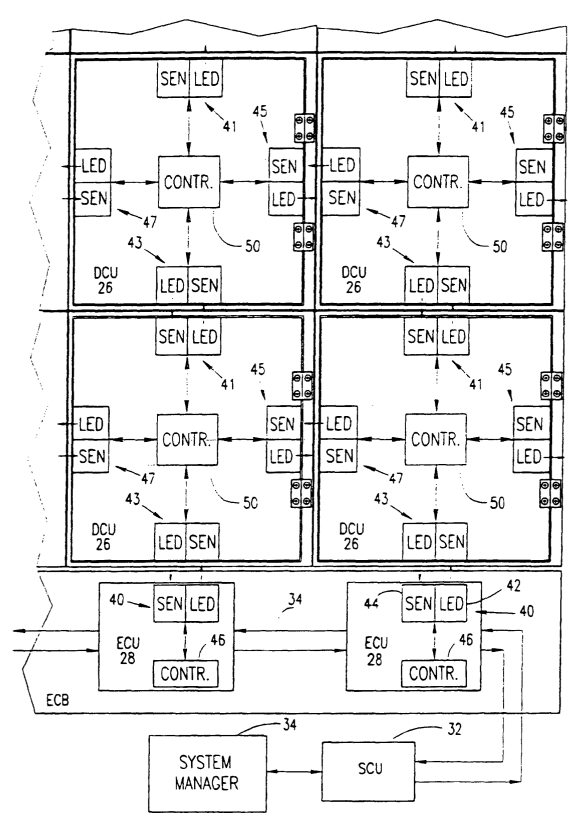


FIG.2

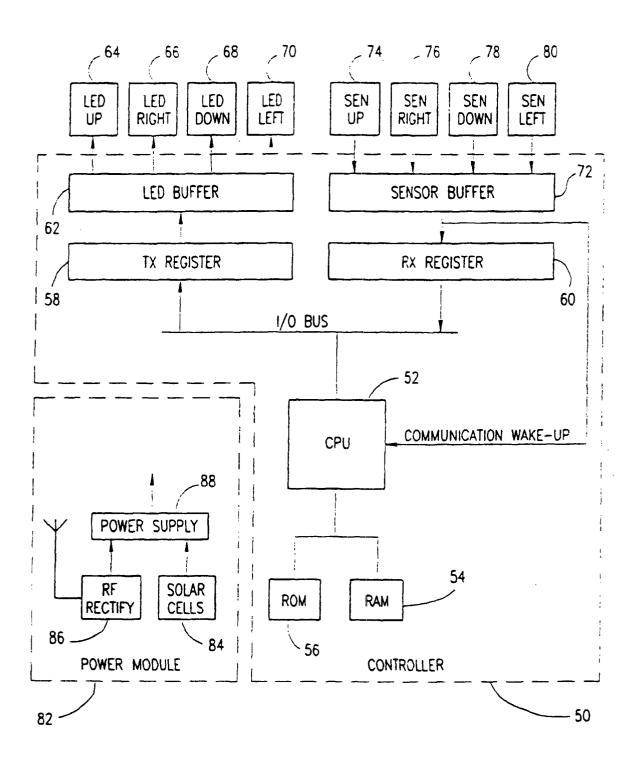


FIG.3

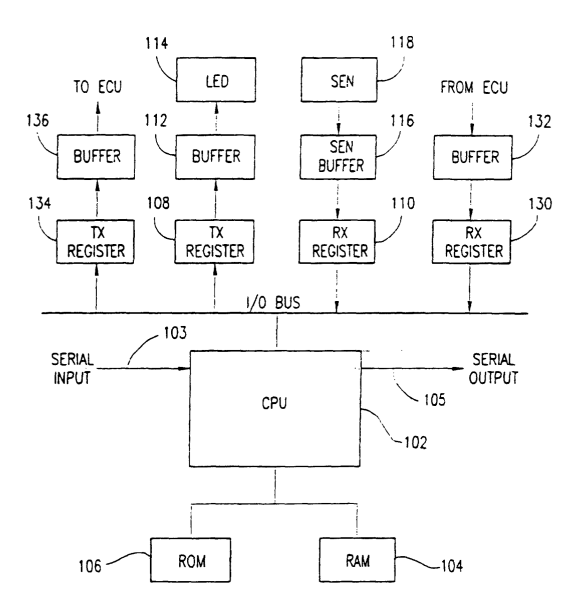
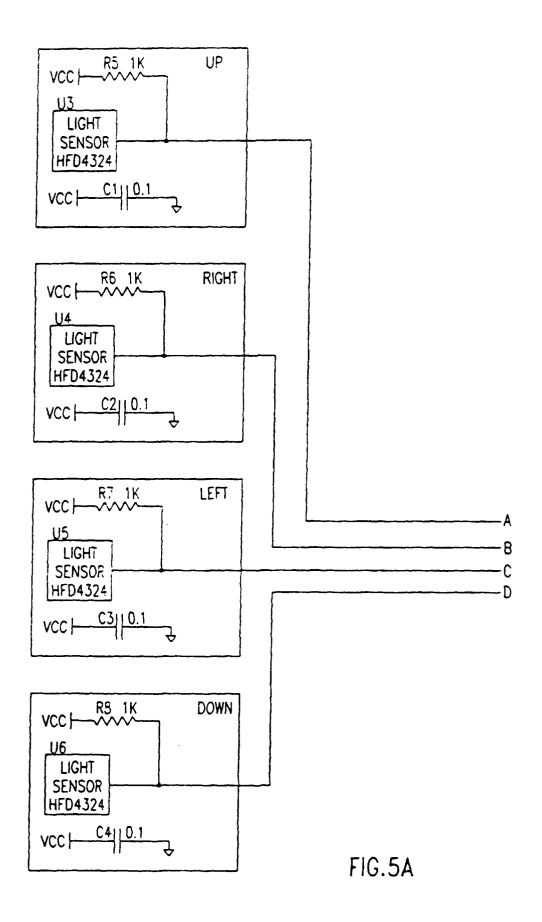
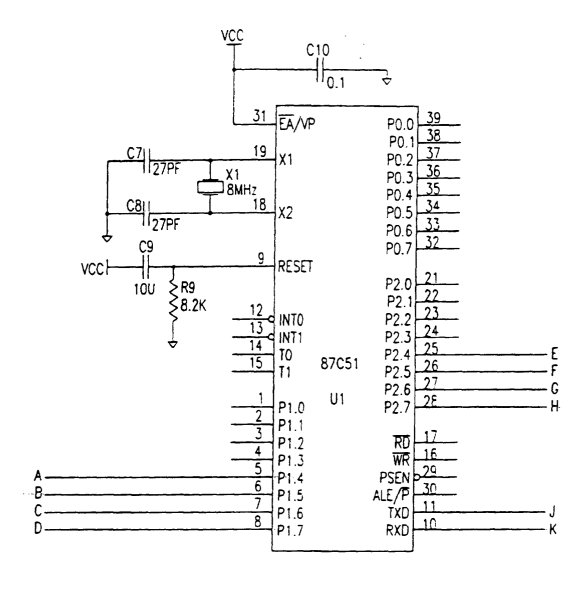


FIG.4





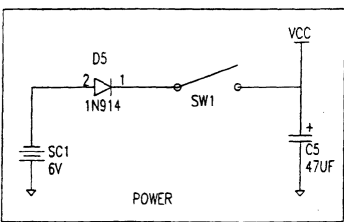


FIG.5B

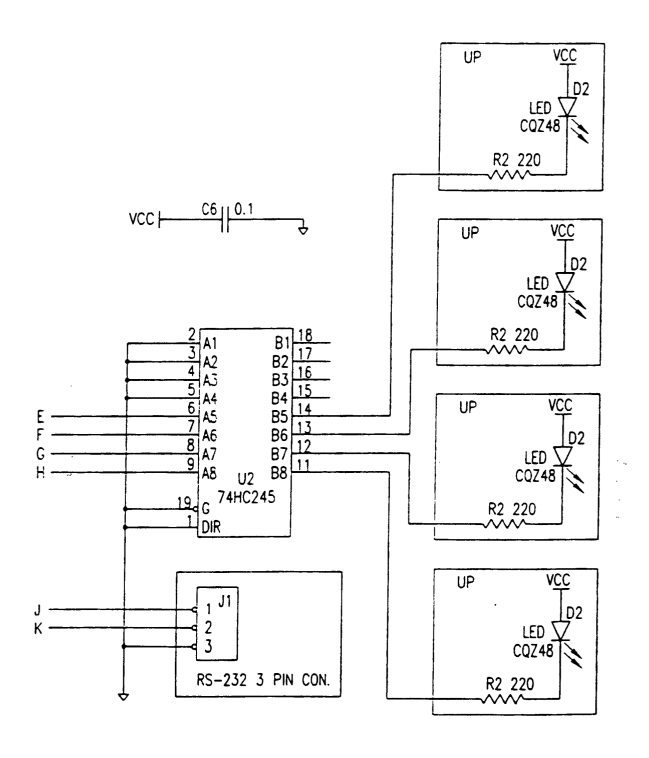


FIG.5C

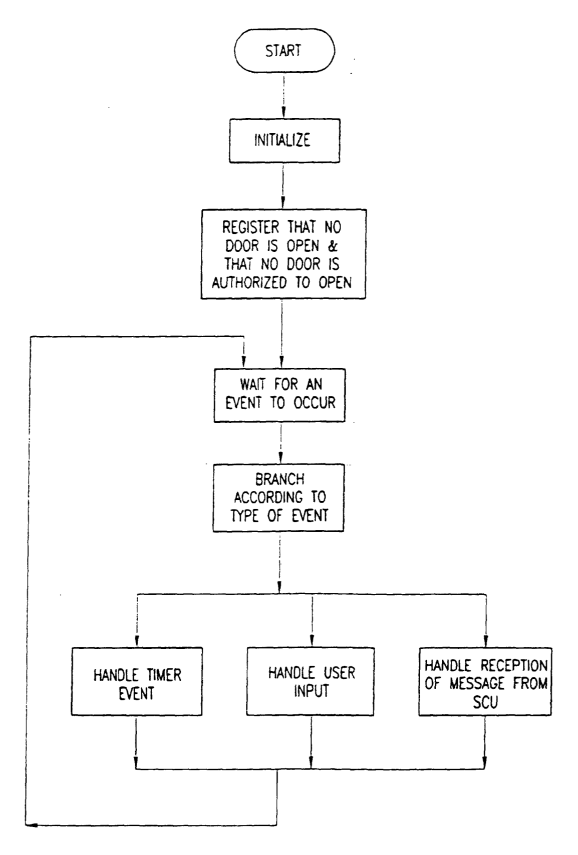


FIG.6A

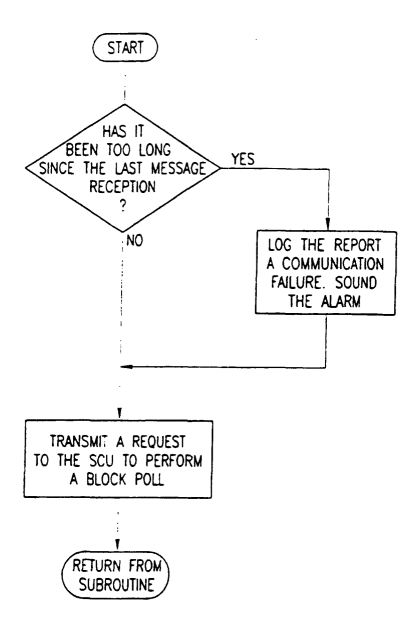
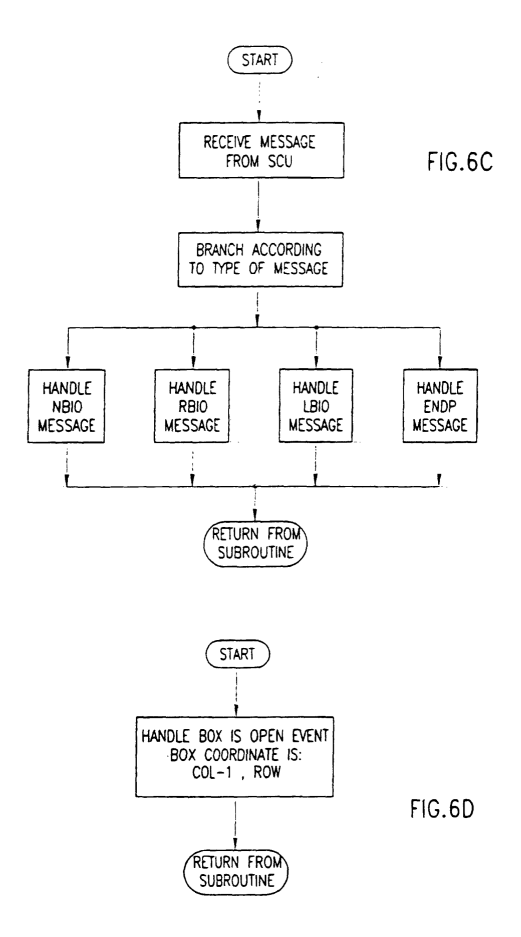
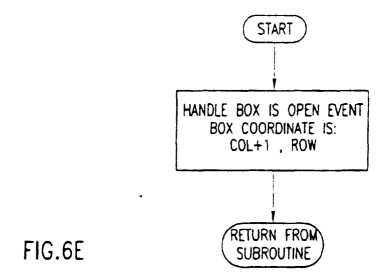
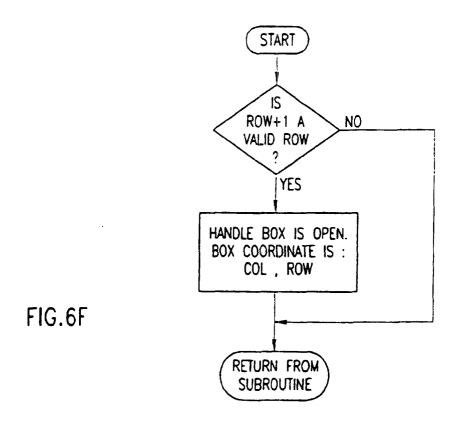
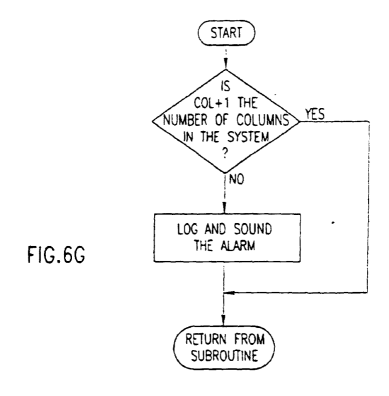


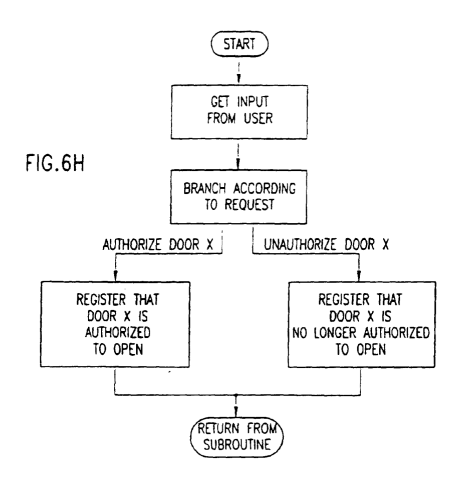
FIG.6B











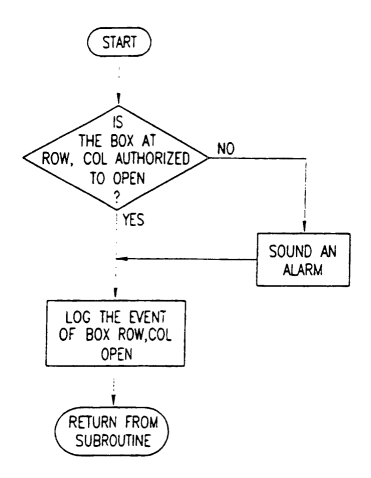


FIG.6I

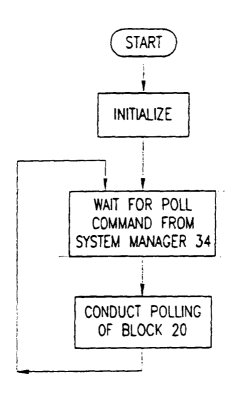


FIG.7A

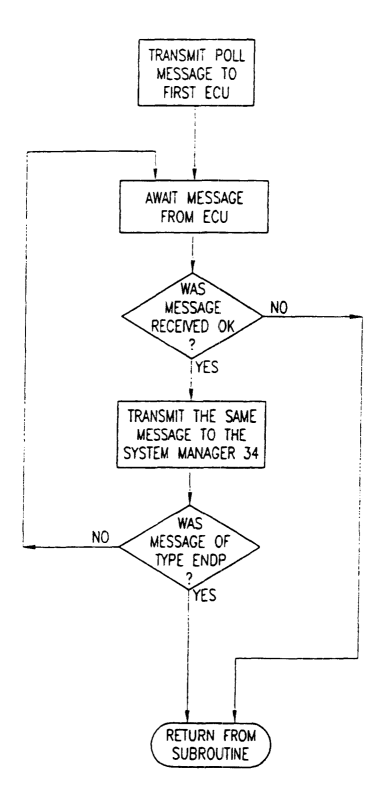


FIG.7B

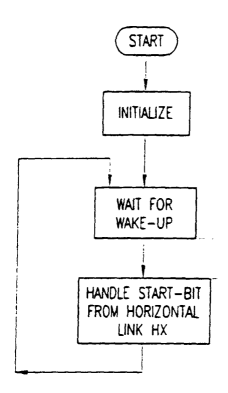


FIG.8A

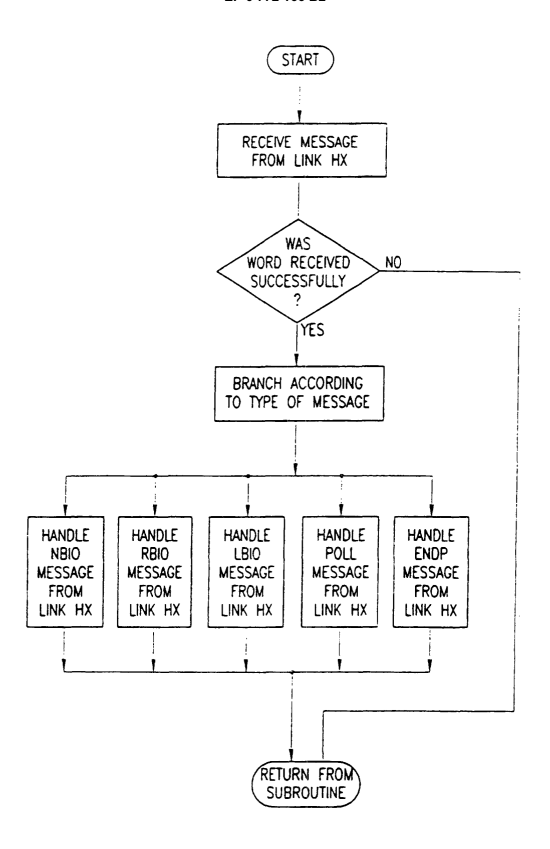
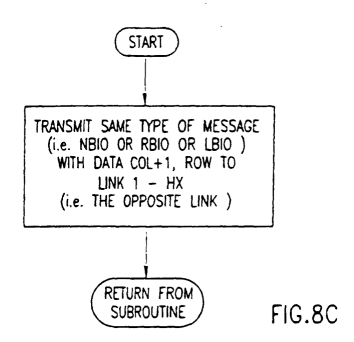
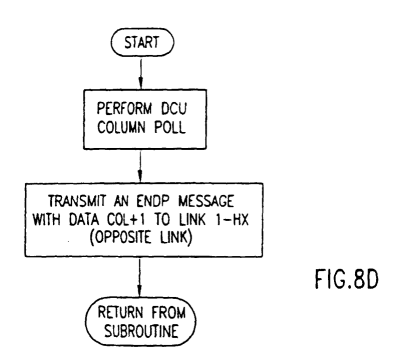


FIG.8B





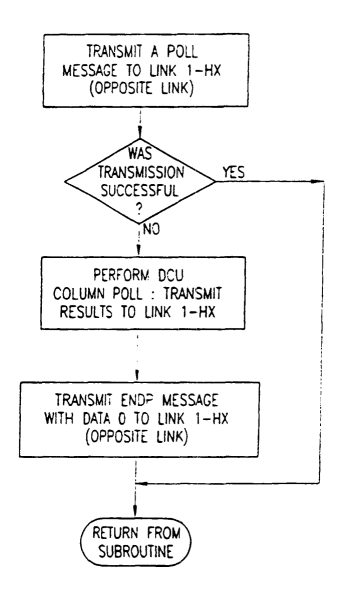
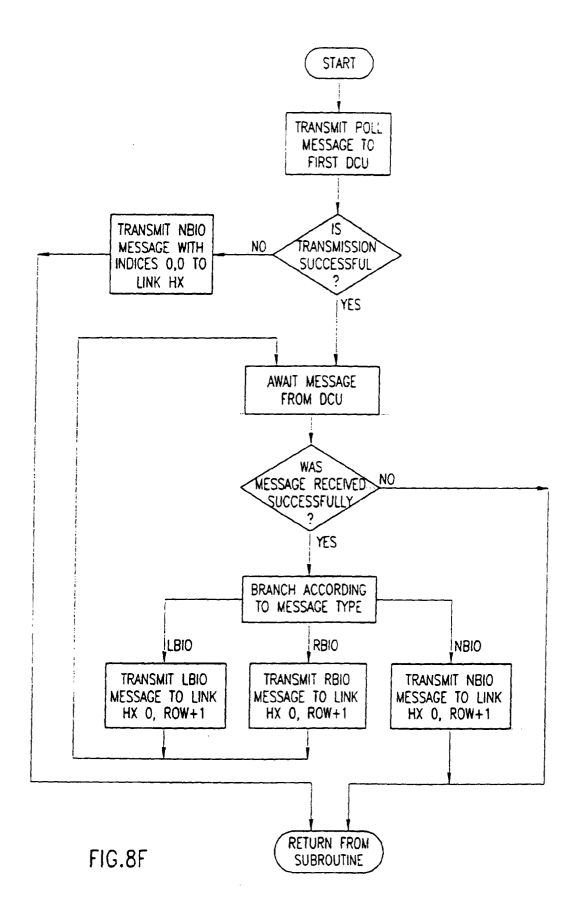
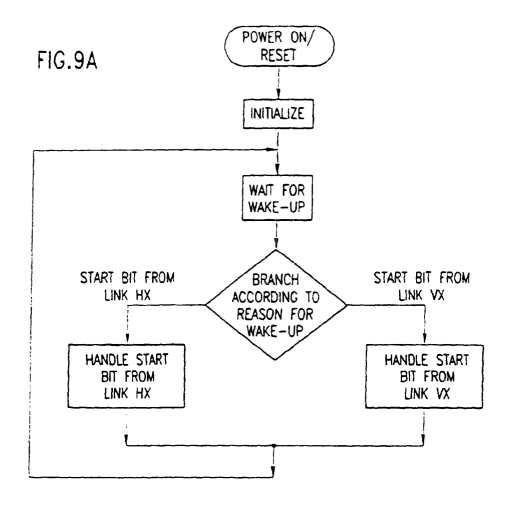
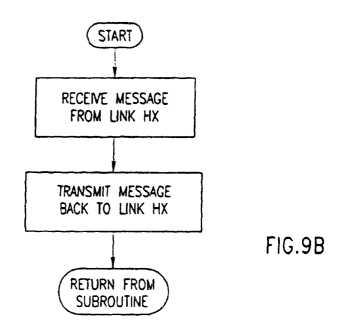


FIG.8E







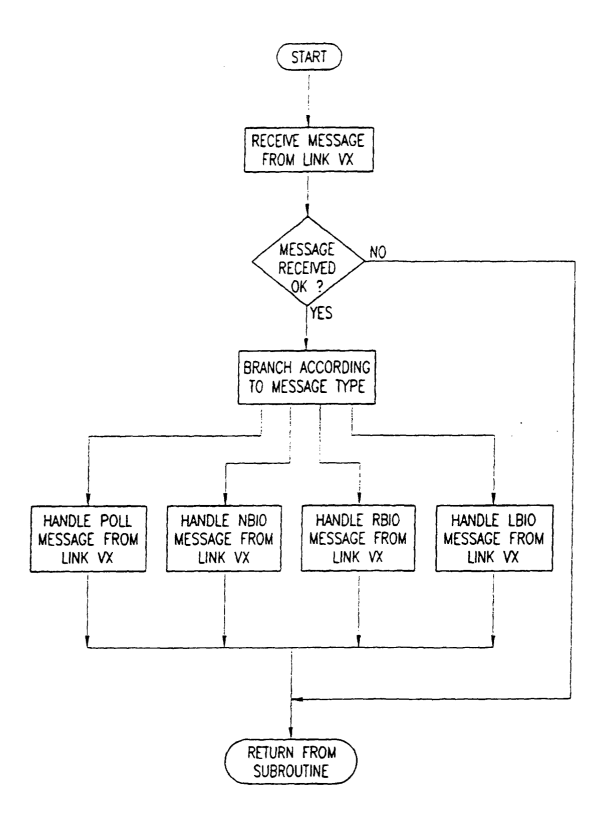


FIG.9C

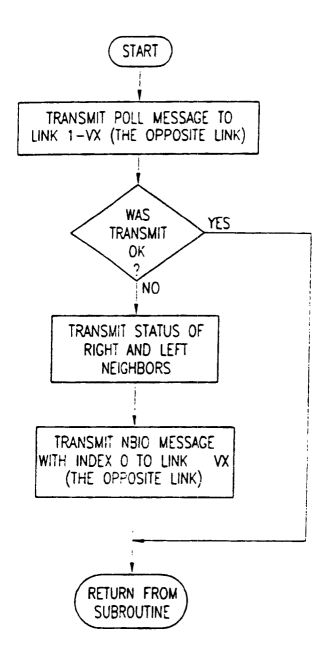


FIG.9D

