(19)	Europäisches Patentamt European Patent Office							
	Office européen des brevets	(11) EP 0 772 166 A1						
(12)	EUROPEAN PATE	NT APPLICATION						
(43)	Date of publication: 07.05.1997 Bulletin 1997/19	(51) Int. Cl. <sup>6</sup> : <b>G07F 17/12</b> , E05G 1/08						
(21)	) Application number: 95202914.8							
(22)	Date of filing: <b>27.10.1995</b>							
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### (54) A system for monitoring a multiplicity of doors

(57) A system for monitoring a multiplicity of doors including at least one optical transceiver mounted on each of the multiplicity of doors and communications apparatus for communicating with each of the multiplicity of doors thereby to verify their position.



### Description

### FIELD OF THE INVENTION

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

### BACKGROUND OF THE INVENTION

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.

#### 15 SUMMARY OF THE INVENTION

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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.

There is thus provided in accordance with a preferred embodiment of the present invention a system for monitoring a multiplicity of doors including at least one optical transceiver mounted on each of the multiplicity of doors and communications apparatus for communicating with each of the multiplicity of doors thereby to verify their position.

Preferably the communications apparatus is operative to communicate with at least some of the optical transceivers via others of the optical transceivers.

In accordance with a preferred embodiment of the present invention the communications apparatus is operative to

25 communicate with the optical transceivers on the multiplicity of doors via a plurality of alternative communications pathways.

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.

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.

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.

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

<sup>35</sup> In accordance with a preferred embodiment of the present invention, the plurality of doors are doors of a bank of safe deposit boxes.

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.

#### 40 BRIEF DESCRIPTION OF THE DRAWINGS

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;

## 50 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

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

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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

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.

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.

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.

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.

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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.

- 30 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 turn communicates along the ECB block 30 and with the SCU 32.
- 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.

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.

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.

adjacent transceivers may communicate either by wire, as illustrated in Fig. 2, or optically.
 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.

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.

<sup>55</sup> 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.

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.

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

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.

The operation of the apparatus of Figs. 1 - 5 will now be explained with particular reference to Figs. 6A - 6I.

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.

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.

<sup>15</sup> 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

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.

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 com-

30 pleted 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.

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. 6I. 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.

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).

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.

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.

Reference is now made to Figs. 8A, 8B, 8C, 8D, 8E and 8F illustrating the operation of the system manager of Figs.

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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).

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.

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 ENDP - END OF POLL POLL - POLL INSTRUCTION

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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.

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.

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.

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.

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.

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.

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.

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.

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.

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.

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

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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.

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.

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.

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.

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.

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.

10 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:

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### APPENDIX A

5	Hex	File	Dui	mp	of [	Door	Co	ntrol	Uni	t (D	<u>CU)</u>	
	:100	0030	075	5080	) 1 E 5	0801	3940	4500	0878	0874	012	6F6AE
	:100	0130	050	)F12	202	A7D2	2007	50A0	00E5	DAD3	940	75013
	:100	0230	044	750	BFF	A294	400	A150	BE5	0B70	020	1E819
10	:100	0230	080	)F2E	509	5401	B40	1031	0380	01C3	920	1A204
10	:100	0430	001	92A	7A2	0030	010	1B39	9200	750B	FFA	294A5
	:100	0530	0B3	3400	A15	OBES	50B7	0020	)1E8	BOF1	E509	9C313
	:100	0630	013	F50	978	0A74	012	6F65	50AF	750B	FFA	294B5
	:100	0730	040	0A1	.50B	E50E	3700	2806	5B80	F2A2	0093	2A779
	:100	0830	075	SOBF	FA2	94B3	3400	A150	BE5	0B70	028	05564
15	:100	02930	080	)F17	50B	FFA2	2944	00A1	150B	E50B	700	280EB
	:100	0 E A C	044	80F	2A2	00B3	892A	7750	DBFF.	A294	B34	00A57
	:100	0B30	015	SOBE	250B	7002	2802	D801	F175	OBFF	'A294	440A8
	:100	0C30	00A	150	BE5	0B7(	028	01C8	30F2	D2A7	750	BFF9B
	:100	0D30	0A2	294E	3340	0A15	50BE	50B	7002	8008	80F	1115E
20	:100	DE30	003	3110	)3D3	22D2	2A7C	:3220	C2A5	D200	7502	AOOEB
	:100	0F30	0E5	SOAD	)394	0750	)4A7	50BI	FFA2	9740	0A1	50BE4
	:100	1030	0E5	50B7	002	21BI	280F	2E50	)954	01B4	010:	3D36B
	:100	1130	080	010	2392	01A2	2019	2A52	A200	3001	01B	39212
	:100	1230	000	0750	)BFF	A291	7B34	00A:	150B	E50B	7002	22174
25	:100	1330	OBE	280F	71E5	09C	313F	509	780A	7401	26F	55068
	:100	1430	OAF	750	BFF	'A29'	7400	A150	DBE5	0870	028	D688E
	:100	1530	080	DF2A	200	92A	5750	BFF	A297	8340	UAL:	5087C
	:100	1630	OE5	50B7	002	8055	580F	1750	JBFF.	A297	400/	AISCD
	:100	1730	OOE	BE50	)B70	0280	)448	OF2	1200	8392	A57	
20	:100	1830	OFF	A29	97B3	4004	1150	BESU		2000	208	
30	:100	1930	075	ORF	TA2	9/40	JUAI	50BI	500B		BOT	
	:100	1A30	0F2	2D2A	15/5	OBEI	A29	1020	100A.	1200 1200	C33	DC206
	100	1830		2800	1880			TO21	7777	505C	7501	BOIAR
	:100	1030	ORE		1013	DAU	2400	AD3:	7407. 212:	0705	50	7458B
	+100	1 2 3 0		2700	10A2	DC0.		500	54013	R401	030	380B8
35	+100	1 2 3 0	000		241	10000	027	6220	0030	0101	B39	200B1
	•100	2020	001		175		1220	5831	3340	0578	0B1	20761
	• 1 0 0	2020	0005	5850		0000	0024	1000	ROER	E509	C31	3F5E2
	•100	2230	000	1780	1274	012	5865	090	750B	0175	000	DA21E
	100	2330	005	5834		7801	3120	7051	E50C	450B	700	2418F
40	:100	2430		1808	CA2	0093	2A67	50B	0175	0000	A29	5B39D
	:100	2530	0B3	3400	)F78	0B12	2070	5E5	0C45	0B70	028	0794C
	:100	2630	080	DEB7	750E	3017	5000	0A29	95B3	400F	780	B1250
	:100	2730	007	705E	2500	450	3700	280	5F80	ECA2	00B	3928A
	:100	2830	OAe	5750	DB01	750	COOA	2951	B3B3	400F	780	B1242
45	:100	2930	007	705E	2500	450	3700	280	3F80	EB75	080	1757C
	:100	2A30	000	C007	4295	5B34	<b>DOF</b> 7	80B	1207	05E5	0C4	50B24
	:100	2830	070	0028	3025	580E	CD2A	675	0B01	7500	:00A	29507
	:100	2030	)0B3	3B34	100F	780	B120	7051	E50C	450E	3700	280A2
	:100	2D30	008	380E	EB11	031	1030	3221	D2A6	C322	C2A	4D2F6
50	:100	2E3C	000	0750	DAOC	)E502	AD39	407	505C	750E	017	50C81
	:100	2F3C	000	)A29	96B3	8400	F780	)B12(	0705	E50C	450	B706F
	:100	3030	002	261H	FA80	)ECE	5095	54011	B401	03D3	800	1C30F
	:100	3130	092	2018	4203	192A-	4A20	030	0101	B392	007	50BD5

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	- 1 00222200017507001207000120700012070555D5
	:1003230001/50C00A296B3B3400F/80B120/05E5D5
	:100333000C450B700261FA80EBE509C313F50978EC
	:100343000A740126F6509D750B01750C00A296B335
5	:10035300400F780B120705E50C450B700261FA801C
	:10036300ECA20092A4750B01750C00A296B3B340E6
	:100373000F780B120705E50C450B7002807980EBB3
	:10038300750B01750C00A296B3400F780B1207058D
	:10039300E50C450B7002805F80ECA200B392A4755C
10	:1003A3000B01750C00A296B3B3400F780B1207052F
10	:1003B300E50C450B7002803F80EB750B01750C005B
	+1003C300A296B3400F780B120705E50C450B70029C
	+1003D300802580FCD244750B01750C00A296B3B3F3
	+1003E300400E780B120705E50C450B70028008805E
	· 1003E300400F780B120703E30C430B70020000000
15	1003F300EB11031103D322D2A4C322A80A7000D22D
	:1004030000D202750D01750B00E50BD39407505054
	:10041300C2A/1103D2A/1103A294B39201A201B3FD
	:100423004008A80AE6250DA80AF6E50DC333F50D25
	:10043300A200300101B39200780B740126F650C973
	:10044300C2A71103D2A71103A294300001B3400243
20	:10045300C202C2A71103D2A71103A294300001B3B1
	:100463005002C202C2A71103D2A71103A2945002E1
	:10047300C202A20222A80A7600D200D202750D019E
	:10048300750B00E50BD394075030C2A51103D2A519
	:100493001103A297B39201A201B34008A80AE6256B
25	:1004A3000DA80AF6E50DC333F50DA200300101B323
	:1004B3009200780B740126F650C9C2A51103D2A588
	+1004C3001103A297300001B34002C202C2A5110377
	·1004D300D2A51103A297300001B35002C202C2A5F4
	1004F3001103D2451103A2975002C202A20222A8AD
	1004E30001105D2R31105R25750D01750B00E50BD30D
30	100475000A7600D200D202750D01750D002502500
	-100503009407302FC2R01103D2R01103M233920110
	10051500A201B34008A80AE0250DA80AF0E50D0515
	1005230033750DA200300101B39200780B7401205C
	:10053300F650CAC2A61103D2A61103A29550000156
35	:10054300B35002C202C2A61103D2A61103A200B382
	:10055300309501B35002C202C2A61103D2A6110301
	:10056300A295B35002C202A20222A80A7600D200C8
	:10057300D202750D01750B00E50BD39407502FC202
	:10058300A41103D2A41103A2969201A201B34008BD
	:10059300A80AE6250DA80AF6E50DC333F50DA2005A
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	:10025300B3400F7824120810E525452470028079F5
	:1002630080EB7524027525C0A295B3400F78241244
	:100273000810E52545247002805F80ECA203B39249
	:10028300A67524027525C0A295B3B3400F78241236
45	:100293000810E52545247002803F80EB7524027524
	:1002A30025C0A295B3400F7824120810E5254524F4
	:1002B3007002802580ECD2A67524027525C0A29514
	:1002C300B3B3400F7824120810E52545247002804B
	:1002D3000880EB11031103D322D2A6C322C2A4D2F6
50	:1002E30003752300E523D39407505C752402752519
	:1002F300C0A296B3400F7824120810E52545247058
	:100303000261FA80ECF5225401B40103D39001C3F6
	.10020202011400F6F252401P40102P2001C2L0

	:100313009204A20492A4A203300401B392037524AD
	:10032300027525C0A296B3B3400F7824120810E5D6
	:10033300254524700261FA80EBE522C313F5227888
5	:1003430023740126F6509D7524027525C0A296B329
	:10035300400F7824120810E5254524700261FA80C5
	:10036300ECA20392A47524027525C0A296B3B340F0
	:100373000F7824120810E52545247002807980EB5C
	:100383007524027525C0A296B3400F782412081075
10	:10039300E52545247002805F80ECA203B392A47527
	:1003A30024027525C0A296B3B3400F782412081017
	:1003B300E52545247002803F80EB7524027525C036
	:1003C300A296B3400F7824120810E5254524700245
	:1003D300802580ECD2A47524027525C0A296B3B300
15	:1003E300400F7824120810E5254524700280088008
15	:1003F300EB11031103D322D2A4C322A8237600D284
	:1004030003D205752601752400E524D394075030E3
	:10041300C2A71103D2A71103A294B39204A204B3F7
	:100423004008A823E62526A823F6E526C333F526A8
	:10043300A203300401B392037824740126F650C951
20	:10044300C2A71103D2A71103A294300301B3400240
	:10045300C205C2A71103D2A71103A294300301B3AB
	:100463005002C205C2A71103D2A71103A2945002DE
	:10047300C205A20522A8237600D203D20575260160
	:10048300752400E524D394075030C2A51103D2A5E7
25	:100493001103A297B39204A204B34008A823E6254C
	:1004A30026A823F6E526C333F526A203300401B3B9
	:1004B30092037824740126F650C9C2A51103D2A56C
	:1004C3001103A297300301B34002C205C2A5110371
	:1004D300D2A51103A297300301B35002C205C2A5EE
30	:1004E3001103D2A51103A2975002C205A20522A8A7
	:1004F300237600D203D205752601752400E524D3A3
	:100503009407502FC2A61103D2A61103A2959204F9
	:10051300A204B34008A823E62526A823F6E526C3AC
	:1005230033F526A203300401B39203782474012621
25	:10053300F650CAC2A61103D2A61103A29530030135
55	:10054300B35002C205C2A61103D2A61103A203B37C
	:10055300309501B35002C205C2A61103D2A61103FE
	10056300A295B35002C205A20522A8237600D203A6
	:1005/300D205/52601/52400E524D3940/502FC2B4
	10050300A41103D2A41103A2969204A204B34008B7
40	1005)3008823E625268823F6E526C333F526A203DA
	:1005A300300401B392037824740126F650CAC2A41E
	:1005B3001103D2A41103A296300301B35004C280E5
	:1005C300C205C2A41103D2A41103A203B33096013E
	:1005D300B35004C281C205C2A41103D2A41103A261
45	·1005E30036B35004C282C205A20522E52790076F85
	:1005F30025E0/3852822852923/1FE2285282285FB
	:10060300292391/82285282285292391F2228528/E
	· 00075E0001E601E601000111E0
	• 000/0r00AIr0AIrrC108C111B0 • 10061300F52600077725F072952722111622052770
50	•100633003311E03306373331033365373351E022852//C
	· 10002A002211EC2205272231C22205272251E02278
	· UGU///UUU1220126012E01340A
	• TOOODWOOCSWL \ DOOLL \ DAOLL \ DAOLL \ DOOLLTSO\LP

5	:10064A007F750851E50864506005E508B4700280BA :10065A0007120792F50880EC750A00D286D28774D1 :10066A0002F52674F0F527D11A5007D2027509024D :10067A00801E7403F52674F0F527D11A5007D202AA :10068A00750903800BC202751C07751DF01207C895 :10069A00200202E16DC201A201407D750BEA750CD0
10	:1006AA0060C200A200402BE509B40308A296B3B3C6 :1006BA004002D200E509B40208A295B3B34002D2BF :1006CA0000780B120810E50C450B7004D200D20119 :1006DA0080D1E50C450B700B751C07751DF31207CD :1006EA00C8803385092775290D752800B1EE502475
15	:1006FA00E50D54F0B4D004D2018017E50D54F0B4DE :10070A00E010E50D540FFEE50A240FF8A606050AC7 :10071A00C2868002C287C1A1751C07751DF6120721 :10072A00C8E50A6035750E00E50A14C3950E402A1D :10073A00E50E240FF8E654032430F51A1207A0E553
20	:10074A000E240FF8E60303543F54032430F51A121B :10075A0007A0780E740126F650CE751C07751DF990 :05076A001207C8C14B9D :10077F00758920758840758DF3758BF37598727533 :10078F00870022A298400280FA859919C298E5192C
25	:10079F0022A298501885991BC298E51BB4130CE53B :1007AF001B64116006F192F51B80F480E4A299405E :1007BF000280DEC299851A9922751E00E51E851CDE :1007CF0083851D821207FEE4936015E51E851C8349 :1007DF00851D821207FEE493F51AF1A0051E80DC39
30	:0107EF0022E7 :0907FE002582F5825002058322D8 :080810000816B6FF02181622BB :03000000020807EC :0908070075812A75D00002063A41
35	:0000001FF
40	
45	

### APPENDIX B

5					<u>S</u>	equence	of Events		
	This doc the follo	umen wing	t descr cases:	ibes the	sequ	uence of ev	ents which occi	urs in the system for each of	
10	• () • () • ()	Case 1 Case 2 Case 3 Case 4	- All c 2 - A si 3 - A si 1 - Two	loors clo ngle auth ngle una doors a	sed noriz utho re oj	ed door is o rized door i pen, one is	open s open authorized and	one is not.	
	For the purpose of this description the system includes the following elements:								
15		• •	A sys A Sin Four I	tem man gle SCU ECUs and	iagei whic 16	, ch is conne DCU whicl	cted to the ECU h are configures	labeled ECU1. in the following manner:	
	DCU4.4		DCU3	.4	DC	U2.4	DCU1.4		
20	DCU4.3		DCU3	.3	DC	U2.3	DCU1.3		
	DCU4.2	DCU3		.2	DC	U2.2	DCU1.2		
	DCU4.1		DCU3	.1	DC	U2.1	DCU1.1		
	ECU4		ECU3	B EC		U2	ECU1		
25	<u>Case 1</u>	<u>- All</u>	Doors	Close	<u>d</u>				
		SOL	JRCE	DEST.		MESSAGE	E CONTENTS		
30	1.	Sys	tem	SCU		POLL			
00	2.	SCL	)	Right Link		POLL (Transmission fails)			
	3.	SCL	)	ECU1		POLL			
	4.	ECU	1	ECU2		POLL			
25	5.	ECU	2	ECU3		POLL			
55	6.	ECU	3	ECU4		POLL			
	7	ECU	4	Next E	CU	POLL (Transmission fails)			
		L							
	8.	ECU	4	DCU4.	1	POLL			
	9.	DCL	14.1	DCU4.2	2	POLL			
40	10.	DCU	14.2	DCU4.	3	POLL			
	11.	DCU	14.3	DCU4.4	1	POLL			
	12.	DCU	14.4	Next D	CU	POLL (Trai	nsmission fails)		
	13.	DCU	4.4	DCU3.4	1	ARE YOU	THERE?		
45	14.	DCU	3.4	DCU4.4	ŀ	YES			
	15.	DCU	4.4	DCU4.3	3	NBIO 0			
	16.	DCU	4.3	DCU3.3	3	ARE YOU	THERE?		

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18.

19. 20.

21.

DCU3.3

DCU4.3

DCU4.2

DCU3.2

DCU4.2

DCU4.3

DCU4.2

DCU3.2

DCU4.2

DCU4.1

YES

YES

NBIO 1

NBIO 2

ARE YOU THERE?

		······································		
	22.	DCU4.1	DCU3.1	ARE YOU THERE?
	23.	DCU3.1	DCU4.1	YES
5	24.	DCU4.1	ECU4	NBIO 3
		1		
	25.	ECU4	ECU3	NBIO 4,0
	26.	ECU3	ECU2	NBIO 4,1
	27.	ECU2	ECU1	NBIO 4,2
10	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.
15	30.	ECU4	ECU3	ENDP 0
10	31.		T	
	32.	ECU3	DCU3.1	POLL
	33.	DCU3.1	DCU3.2	POLL
	34.	DCU3.2	DCU3.3	POLL
20	35.	DCU3.3	DCU3.4	POLL
20	36.	DCU3.4	Next DCU	POLL (Transmission fails)
	37.	DCU3.4	DCU4.4	ARE YOU THERE?
	38.	DCU4.4	DCU3.4	YES
05	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?
	43.	DCU4.3	DCU3.3	YES
	44.	DCU3.3	DCU2.3	ARE YOU THERE?
30	45.	DCU2.3	DCU3.3	YES
	46.	DCU3.3	DCU3.2	NBIO 1
	47.	DCU3.2	DCU4.2	ARE YOU THERE?
	48.	DCU4.2	DCU3.2	YES
	49.	DCU3.2	DCU2.2	ARE YOU THERE?
35	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
	54.	DCU3.1	DCU2.1	ARE YOU THERE?
40	55.	DCU2 1	DCU3.1	YES
	56	DCU3 1	FCU3	NBIO 3
		0000.1	2000	
	57	FCU3	FCU2	NBIO 4.0
	58	ECU2	FCU1	NBIO 4.1
45	59	FCU1	SCU	NBIO 4.2
	60	SCU	System	NBIO 4.2: The system interprets this to mean that
	00.		0,000	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.
50	61.	ECU3	ECU2	ENDP 1
	62.	ECU2	DCU2.1	POLL

POLL

POLL

POLL

YES

YES

YES

YES

YES

YES NBIO 2

YES

YES

NBIO 3

**NBIO 4,0** 

**NBIO 4,1** 

ENDP 2

POLL

POLL

POLL

POLL

YES

YES

YES

YES

NBIO 0

NBIO 1

NBIO 2

Next DCU | POLL (Transmission fails)

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

NBIO 1

NBIO 0

Next DCU | POLL (Transmission fails)

ARE YOU THERE?

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.

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10	69.
10	70.
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15	74.
15	75.
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20	80.
	81.
	82.
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	84.
25	85.
	86.
	87.
	88.
30	89.

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64.

65.

DCU2.1

DCU2.2

DCU2.3

DCU2.4

**DCU2.4** 

DCU3.4

DCU2.4

DCU1.4

DCU2.4

DCU2.3

DCU3.3

DCU2.3

DCU1.3

DCU2.3

**DCU2.2** 

DCU3.2

DCU2.2

DCU1.2

DCU2.2

DCU2.1

DCU3.1

DCU2.1

DCU1.1 DCU2.1

ECU2

ECU1

SCU

ECU2

ECU1

DCU1.1

**DCU1.2** 

DCU1.3

DCU1.4

**DCU1.4** 

DCU2.4

DCU1.4

DCU1.3

**DCU2.3** 

**DCU1.3** 

DCU1.2

DCU2.2

DCU1.2

DCU1.1

DCU2.1

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DCU2.2

DCU2.3

**DCU2.4** 

DCU3.4

**DCU2.4** 

DCU1.4

DCU2.4

DCU2.3

DCU3.3

DCU2.3

**DCU1.3** 

DCU2.3

DCU2.2

DCU3.2

DCU2.2

DCU1.2

DCU2.2

**DCU2.1** 

DCU3.1

**DCU2.1** 

DCU1.1

DCU2.1

ECU2

ECU1

SCU

ECU1

DCU1.1

**DCU1.2** 

**DCU1.3** 

DCU1.4

**DCU2.4** 

DCU1.4

DCU1.3

DCU2.3

**DCU1.3** 

**DCU1.2** 

DCU2.2

**DCU1.2** 

DCU1.1

**DCU2.1** 

**DCU1.1** 

System

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107.	DCU1.1	ECU1	NBIO 3
108.	ECU1	SCU	NBIO 4,0
109.	SCU	System	NBIO 4,0; 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.
110.	ECU1	SCU	ENDP 3
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

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.	T 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)
	1	1	
8.	ECU4	DCU4.1	POLL
9.	DCU4.1	DCU4.2	POLL
10.	DCU4.2	DCU4.3	POLL
11.	DCU4.3	DCU4.4	POLL
12.	DCU4.4	Next DCU	POLL (Transmission fails)
	1		
13.	DCU4.4	DCU3.4	ARE YOU THERE?
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
18.	DCU4.3	DCU4.2	NBIO 1
19.	DCU4.2	DCU3.2	ARE YOU THERE?
20.	DCU3.2	DCU4.2	YES
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
25.	ECU4	ECU3	NBIO 4,0
26.	ECU3	ECU2	NBIO 4,1
27.	ECU2	ECU1	NBIO 4,2
28.	ECU1	SCU	NBIO 4,3
29.	SCU	System	NBIO 4,3; The system interprets this to mean that
		1	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.	ECU4	ECU3	ENDP 0
			8011
31.			
32.			
33.			
34.			PULL POLL
35.	DC03.4	INEXT DCU	
36	00134		ARE YOU THERE?
J.J.	10000.7	0007.7	FILLE EXPORT FERENCE

	37.	DCU4.4	DCU3.4	YES
	38.	DCU3.4	DCU2.4	ARE YOU THERE?
5	39.	DCU2.4	DCU3.4	YES
5	40.	DCU3.4	DCU3.3	NBIO 0
	41.	DCU3.3	DCU4.3	ARE YOU THERE?
	42.	DCU4.3	DCU3.3	YES
	43.	DCU3.3	DCU2.3	ARE YOU THERE? (Transmission fails)
10	44.	DCU3.3	DCU3.2	RBIO 0
	45.	DCU3.2	DCU3.1	RBIO 1
	46.	DCU3.1	ECU3	RBIO 2
	47.	ECU3	ECU2	RBIO 3,0
	48.	ECU2	ECU1	RBIO 3,1
15	49.	ECU1	SCU	RBIO 3,2
	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
20				which DCU2.3 is attached is open. Because this
				door is authorized to open, the system logs the
		00110.0	0.01/2.0	event but does not sound the alarm.
	51.	DCU3.3	DCU3.2	
	52.	DCU3.2	DCU4.2	
25	53.	DCU4.2	DCU3.2	
	54.	DCU3.2		
	55.			
	50.	DCU3.2	DCU3.1	
	57.	DCU3.1	DCU4.1	
30	50.	DCU4.1		
	59.	DCU3.1	DCU2.1	
	61	DCU2.1	ECU3	NBIO 3
	01.	0003.1	2005	
	62	EC113	ECU2	NBIO 4 0
35	62	ECU3	ECU1	NBIO 4 1
	6 <u>4</u>	ECU2	SCU	NBIO 4 2
	65	SCU	Sustem	NBIO 4.2: The system interprets this to mean that
	00.	500	System	DCU3.4 could not communicate with the DCU
				above it. Knowing that the current topology is a 4
40				by 4 matrix, the system does not sound that alarm.
	66.	ECU3	ECU2	ENDP 1
	67.	ECU2	DCU2.1	POLL
	68.	DCU2.1	DCU2.2	POLL
45	69.	DCU2.2	DCU2.3	POLL (Transmission fails)
ĺ	70.	DCU2.2	DCU3.2	ARE YOU THERE?
	71.	DCU3.2	DCU2.2	YES
	72.	DCU2.2	DCU1.2	ARE YOU THERE?
ου	73.	DCU1.2	DCU2.2	YES
	74.	DCU2.2	DCU2.1	NBIO 0
	75.	DCU2.1	DCU3.1	ARE YOU THERE?

ARE YOU THERE?

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.

POLL (Transmission fails)

the alarm is not sounded.

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE? (Transmission fails)

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

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.

ARE YOU THERE?

YES

YES

NBIO 1

**NBIO 2.0** 

**NBIO 2,1** 

ENDP 2

POLL

POLL

POLL

POLL

YES

NBIO 0

LBIO 0

LBIO 1

LBIO 2

NBIO 0

NBIO 2

NBIO 3

**NBIO 4,0** 

ENDP 3

YES

YES

LBIO 3,0

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105.

106.

107.

DCU3.1

DCU2.1

DCU1.1

DCU2.1

ECU2

ECU1

SCU

ECU2

ECU1

DCU1.1

DCU1.2

**DCU1.3** 

**DCU1.4** 

DCU1.4

**DCU2.4** 

DCU1.4

DCU1.3

DCU1.3

**DCU1.2** 

**DCU1.1** 

**DCU1.3** 

**DCU1.2** 

DCU2.2

**DCU1.2** 

DCU1.1

DCU2.1

DCU1.1

ECU1

ECU1

SCU

ECU1

SCU

DCU2.1

DCU1.1

DCU2.1

ECU2

ECU1

SCU

ECU1

DCU1.1

DCU1.2

**DCU1.3** 

**DCU1.4** 

**DCU2.4** 

DCU1.4

**DCU1.3** 

DCU2.3

DCU1.2

DCU1.1

ECU1

SCU

System

DCU1.2

DCU2.2

DCU1.2 DCU1.1

DCU2.1

**DCU1.1** 

ECU1

SCU

SCU

System

Next DCU

System

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### Case 3 - A single Unauthorized Door is Open

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

		SOURCE	DEST.	MESSAGE CONTENTS
	1.	System	SCU	POLL
10	2.	SCU	Right Link	POLL (Transmission fails)
10	3.	SCU	ECU1	POLL
		1		
	4.	ECU1	ECU2	POLL
	5.	ECU2	ECU3	POLL
15	6.	ECU3	ECU4	POLL
	7.	ECU4	Next ECU	POLL (Transmission fails)
	8.	ECU4	DCU4.1	POLL
	9.	DCU4.1	DCU4.2	POLL
20	10.	DCU4.2	DCU4.3	POLL
	11.	DCU4.3	DCU4.4	POLL
	12.	DCU4.4	Next DCU	POLL (Transmission fails)
	13.	DCU4.4	DCU3.4	ARE YOU THERE?
25	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
	18.	DCU4.3	DCU4.2	NBIO 1
30	19.	DCU4.2	DCU3.2	ARE YOU THERE?
	20.	DCU3.2	DCU4.2	YES
	21.	DCU4.2	DCU4.1	NBIO 2
	22.	DCU4.1	DCU3.1	ARE YOU THERE?
	·23.	DCU3.1	DCU4.1	YES
35	24.	DCU4.1	ECU4	NBIO 3
	25.	ECU4	ECU3	NBIO 4,0
	26.	ECU3	ECU2	NBIO 4,1
	27.	ECU2	ECU1	NBIO 4,2
40	28.	ECU1	SCU	NBIO 4,3
	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.
45	30.	ECU4	ECU3	ENDP 0
	31.	ECU3	DCU3.1	POLL
	32.	DCU3.1	DCU3.2	POLL
	33.	DCU3.2	DCU3.3	POLL
50	34.	DCU3.3	DCU3.4	POLL
	35.	DCU3.4	Next DCU	POLL (Transmission fails)

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ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE? (Transmission fails)

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

NBIO 4,2; The system interprets this to mean that

by 4 matrix, the system does not sound the alarm.

DCU3.4 could not communicate with the DCU above it. Knowing that the current topology is a 4

the event and souds the alarm.

YES

YES

YES

NBIO 0

RBIO 0

RBIO 1

**RBIO 2** 

**RBIO 3,0** 

**RBIO 3,1** 

**RBIO 3,2** 

NBIO 1

YES

YES

YES

YES

NBIO 3

**NBIO 4,0** 

NBIO 4,1 NBIO 4,2

ENDP 1

POLL

POLL

YES

YES

NBIO 0

POLL (Transmission fails)

ARE YOU THERE?

ARE YOU THERE?

NBIO 2

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

**DCU3.4** 

DCU4.4

DCU3.4

DCU2.4

**DCU3.4** 

DCU3.3

**DCU4.3** 

DCU3.3

DCU3.3

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

SCU

DCU3.3

DCU3.2

DCU4.2

DCU3.2

DCU2.2

DCU3.2

DCU3.1

**DCU4.1** 

DCU3.1

DCU2.1

DCU3.1

ECU3

ECU2

ECU1

SCU

ECU3

ECU2

DCU2.1

DCU2.2

DCU2.2

DCU3.2

DCU2.2

DCU1.2

DCU2.2

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DCU4.4

DCU3.4

**DCU2.4** 

DCU3.4

DCU3.3

DCU4.3

DCU3.3

**DCU2.3** 

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

SCU

System

DCU3.2

DCU4.2

DCU3.2

**DCU2.2** 

DCU3.2

DCU3.1

DCU4.1

DCU3.1

DCU2.1

DCU3.1

ECU3

ECU2

ECU1

SCU

ECU2

DCU2.1

DCU2.2

DCU2.3

DCU3.2

DCU2.2

DCU1.2

DCU2.2

DCU2.1

System

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	75.	DCU2.1	DCU3.1	ARE YOU THERE?
	76.	DCU3.1	DCU2.1	YES
5	77.	DCU2.1	DCU1.1	ARE YOU THERE?
	78.	DCU1.1	DCU2.1	YES
	79.	DCU2.1	ECU2	NBIO 1
	80.	ECU2	ECU1	NBIO 2,0
10	81.	ECU1	SCU	NBIO 2,1
	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
15				which DCU2.3 has been attached is open. Since
				this door is not authorized to open the system logs
			50110	the event and sounds that alarm.
	83.	ECU2	ECUI	ENDP 2
20		5014		
20	84.	ECUI		POLL
	85.		DCU1.2	
	86.	DC01.2	DCU1.3	POLL
	87.	DC01.3	DCU1.4	POLL
25	88.	DCU1.4	Next DCU	PULL (Transmission fails)
		00114	00110.4	
	89.	DCU1.4	DCU2.4	ARE YOU THERE?
	90.	DCU2.4	DCU1.4	
	91.	DCU1.4	DCU1.3	
30	92.		DCU2.3	
	93.	DCU1.3		
	94.			
	95.		ECUI	
	90.		SUU	LDIO 3,0
35	97.	500	System	DCU1 2 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
40				is not authorized to open, the system logs the
10				event and sounds the alarm.
	98.	DCU1.3	DCU1.2	NBIO 0
	99.	DCU1.2	DCU2.2	ARE YOU THERE?
	100.	DCU2.2	DCU1.2	YES
45	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
50	105.	ECU1	SCU	NBIO 4,0
	106.	ECU1	SCU	ENDP 3

5	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.
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### Case 4 - Two Doors Open

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
	1.	System	SCU	POLL
	2.	SCU	Right Link	POLL (Transmission fails)
10	3.	SCU	ECU1	POLL
	-			
	4.	ECU1	ECU2	POLL
	5.	ECU2	ECU3	POLL
	6.	ECU3	ECU4	POLL
15	7.	ECU4	Next ECU	POLL (Transmission fails)
	8.	ECU4	DCU4.1	POLL
	9.	DCU4.1	DCU4.2	POLL
	10.	DCU4.2	DCU4.3	POLL
20	11.	DCU4.3	DCU4.4	POLL
	12.	DCU4.4	Next DCU	POLL (Transmission fails)
	13.	DCU4.4	DCU3.4	ARE YOU THERE?
	14.	DCU3.4	DCU4.4	YES
25	15.	DCU4.4	DCU4.3	NBIO 0
	16.	DCU4.3	DCU3.3	ARE YOU THERE?
	17.	DCU3.3	DCU4.3	YES
	18.	DCU4.3	DCU4.2	NBIO 1
20	19.	DCU4.2	DCU3.2	ARE YOU THERE?
30	20.	DCU3.2	DCU4.2	YES
	21.	DCU4.2	DCU4.1	NBIQ 2
	22.	DCU4.1	DCU3.1	ARE YOU THERE?
	23.	DCU3.1	DCU4.1	YES
35	24.	DCU4.1	ECU4	NBIO 3
	25.	ECU4	ECU3	NBIO 4,0
	26.	ECU3	ECU2	NBIO 4,1
	27.	ECU2	ECU1	NBIO 4,2
40	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 the DCU
				above it. Knowing that the current topology is a 4
				by 4 matrix, the system does not sound the alarm.
45	30.	ECU4	ECU3	ENDP 0
ļ	31.	ECU3	DCU3.1	POLL
	32.	DCU3.1	DCU3.2	
ļ	33.	DCU3.2	DCU3.3	
50	34.	DCU3.3	DCU3.4	
ļ	35.	DCU3.4	Next DCU	PULL (Transmission fails)
ļ				
	36.	DCU3.4	DCU4.4	ARE YOU THERE?

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ARE YOU THERE? (Transmission fails)

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

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.

YES

RBIO 0

RBIO 1

RBIO 2

**RBIO 3** 

**RBIO 4,0** 

**RBIO 4,1** 

**RBIO 4,2** 

NBIO 0

RBIO 0 RBIO 1

RBIO 2

**RBIO 3.0** 

**RBIO 3,1** 

**RBIO 3,2** 

NBIO 1

YES

YES

YES

YES

NBIO 3

**NBIO 4,0** 

**NBIO 4,1** 

**NBIO 4,2** 

NBIO 2

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

ARE YOU THERE?

YES

and the alarm is sounded.

ARE YOU THERE? (Transmission fails)

ARE YOU THERE?

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DCU4.4

**DCU3.4** 

DCU3.4

DCU3.3

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

SCU

DCU3.4

DCU3.3

DCU4.3

DCU3.3

DCU3.3

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

SCU

DCU3.3

DCU3.2

DCU4.2

DCU3.2

DCU2.2 DCU3.2

DCU3.1

DCU4.1

DCU3.1

DCU2.1

DCU3.1

ECU3 ECU2

ECU1

**DCU3.4** 

**DCU2.4** 

DCU3.3

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

SCU

System

DCU3.3

DCU4.3

**DCU3.3** 

**DCU2.3** 

DCU3.2

DCU3.1

ECU3

ECU2

ECU1

System

**DCU3.2** 

**DCU4.2** 

**DCU3.2** 

DCU2.2

DCU3.2

DCU3.1

DCU4.1 DCU3.1

DCU2.1

**DCU3.1** 

ECU3

ECU2

ECU1

SCU

SCU

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5	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.
	73.	ECU3	ECU2	ENDP 1
			1	
	74.	ECU2	DCU2.1	POLL
	75.	DCU2.1	DCU2.2	POLL
10	76.	DCU2.2	DCU2.3	POLL (Transmission fails)
		+		
	77.	DCU2.2	DCU3.2	ARE YOU THERE?
	78.	DCU3.2	DCU2.2	YES
	79.	DCU2.2	DCU1.2	ARE YOU THERE?
15	80.	DCU1.2	DCU2.2	YES
	81.	DCU2.2	DCU2 1	NBIO 0
	82	DCU2 1	DCU3 1	ABE YOU THERE?
	83	DCU3 1	DCU2 1	YES
	84	DCU2 1		ARE YOU THERE?
20	85			YES
	86	DCU2 1	EC112	NBIO 1
		BOOLI	1002	
	87	ECU2	ECUI	NBIO 2.0
	88	ECU1	SCU	NBIO 2.1
25	89	SCU	Svetem	NBIO 2.1: The system interprets this to mean that
	00.		Oystem	DCU2.2 could not communicate with the DCU
		1		above it. Knowing that the current topology is a 4
				by 4 matrix, the system concludes that the door to
30				which DCU2.3 is attached is open. Since this door
				is authorized to be open, the system logs the event
		50112	50112	
	90.	ECUZ	ECU2	
	01	50111	DOULD	2011
35	91.	ECUI		POLL
	92.		DCU1.2	
	93.	DCU1.2	DCU1.3	POLL
	94.	DCU1.3	DCU1.4	POLL
	95.	DCU1.4	Next DCU	POLL (Transmission fails)
40				
+0	96.	DCU1.4	DCU2.4	ARE YOU THERE? (Transmission fails)
	97.	DCU1.4	DCU1.3	LBIO 0
	98.	DCU1.3	DCU1.2	LBIO 1
	99.	DCU1.2	DCU1.1	LBIO 2
45	100.	DCU1.1	ECU1	LBIO 3
40	101.	ECU1	SCU	LBIO 4,0
	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
50				by 4 matrix, the system concludes that the door to
อบ				which DCU2.4 is attached is open. Since this door
				is not authorized to be open, the event is logged
		1		and the alarm is sounded.

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	103.	DCU1.4	DCU1.3	NBIO 0
	104.	DCU1.3	DCU2.3	ARE YOU THERE? (Transmission fails)
5	105.	DCU1.3	DCU1.2	LBIO 0
	106.	DCU1.2	DCU1.1	LBIO 1
	107.	DCU1.1	ECU1	LBIO 2
	108.	ECU1_	SCU	LBIO 3.0
10	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
	111.	DCU1.2	DCU2.2	ARE YOU THERE?
	112.	DCU2.2	DCU1.2	YES
20	113.	DCU1.2	DCU1.1	NBIO 2
	114.	DCU1.1	DCU2.1	ARE YOU THERE?
	115.	DCU2.1	DCU1.1	YES
	116.	DCU1.1	ECU1	NBIO 3
25	117.	ECU1	SCU	NBIO 4,0
	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.
30	119.	ECU1	SCU	ENDP 3
	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.

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### Claims

- 1. A system for monitoring a multiplicity of doors comprising:
- 45 at least one optical transceiver mounted on each of the multiplicity of doors; and communication apparatus for communicating with said at least one optical transceiver mounted on each of the multiplicity of doors thereby toverify their position, said communication appratus being operative to communicate with the at least one optical transceiver on each of said multiplicity od doors via plural alternative serial communications pathways, at least one of said plural pathways extending via optical transceviers mounted on a plurality of different doors. 50
- 2. A system according to claim 1 and wherein said at least one transceiver comprises, for at least some of said multiplicity 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 auton-55 omously powered.
  - 4. A system according to claim1 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.
- 5
- 7. A system according to claim 1 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.
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- 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.

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FIG.3



FIG.4







FIG.5B



FIG.5C



FIG.6A



FIG.6B









FIG.6I



FIG.7A



FIG.7B



FIG.8A



FIG.8B





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FIG.8E









FIG.9C



FIG.9D







FIG.9H







European Patent

Office

### **EUROPEAN SEARCH REPORT**

Application Number EP 95 20 2914

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	DOCUMENTS CONSI.	DERED TO BE RELE		
Category	Citation of document with in of relevant pa	dication, where appropriate, ssages	Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int.Cl.6)
A	FR-A-2 526 474 (MUL * page 4, line 31 - figure 1 *	LER H. R.) page 5, line 37;	1	G07F17/12 E05G1/08
A	US-A-5 198 799 (DAN * abstract *	NY PASCALE)	2	
A	GB-A-2 253 727 (T. * abstract *	J. KEATING)	1	
				TECHNICAL FIELDS SEARCHED (Int.Cl.6)
				G07 F E05G E05B G08B
	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the s	earch	Examiner
	THE HAGUE	10 April 199	6 Sg	ura, S
X : par Y : par doc A : tecl	CATEGORY OF CITED DOCUMEN ticularly relevant if taken alone ticularly relevant if combined with and ument of the same category hnological background a written disclorume	NTS T : theory of E : earlier after th ther D : docume L : docume	or principle underlying th patent document, but pul e filing date at cited in the application nt cited for other reasons	e invention blished on, or s