iCASS Controller Configuration

LED 8 and LED 9 Indicating the communication status between PCI and Controller.

LED 12 and LED 13 (Door 1 - Door 8) Indicating the communication status between door interface and controller.

LED 14 and LED 15 (Door 9 - Door 16) Indicating the communication status between door interface and controller.

LED 4 and LED 5 (Door 17 - Door 24) Indicating the communication status between door interface and controller.

LED 6 and LED 7 (Door 25 - Door 32) Indicating the communication status between door interface and controller.

(For normal operating condition- all LEDs will blinking)

	CONTROLLER DIP SWITCH SETTING														
	CTRL / DIP SWITCH	1	2	3	4	ADD	П	CTRL / DIP SWITCH	1	2	3	4	ADD		
Ш	CONTROLLER 1	OFF	OFF	OFF	OFF	00	Ш	CONTROLLER 9	OFF	OFF	OFF	ON	08		
Ш	CONTROLLER 2	ON	OFF	OFF	OFF	01	Ш	CONTROLLER 10	ON	OFF	OFF	ON	09		
Ш	CONTROLLER 3	OFF	ON	OFF	OFF	02		CONTROLLER 11	OFF	ON	OFF	ON	10		
Ш	CONTROLLER 4	ON	ON	OFF	OFF	03		CONTROLLER 12	ON	ON	OFF	ON	11		
Ш	CONTROLLER 5	OFF	OFF	ON	OFF	04	Ш	CONTROLLER 13	OFF	OFF	ON	ON	12		
Ш	CONTROLLER 6	ON	OFF	ON	OFF	05	Ш	CONTROLLER 14	ON	OFF	ON	ON	13		
Ш	CONTROLLER 7	OFF	ON	ON	OFF	06	Ш	CONTROLLER 15	OFF	ON	ON	ON	14		
	CONTROLLER 8	ON	ON	ON	OFF	07	II	CONTROLLER 16	ON	ON	ON	ON	15		

Figure 1: Controller DIP switch setting

CONTROLLER OUTPUT & INPUT										
CONTROLLER	OUTPUT 1	OUTPUT 2	IN 1	IN 2	IN 3	IN 4				
ICASS	General Purpose	Auxiliary	-	ı	ı	Fire Alarm				

Figure 2: Output & Input

To +12Vdc source Cobox To 0Vdc source (Gnd) Connector GND To +12Vdc source MAIN Brightness control ⊋ LED8 ₹ LED9 To PCI **3** o ₹ LED10 T2+ ● ₹ LED11 T2-C1+ LCD Door 1 - Door 8 Downlink 1 C1-Cold Start (C2+ O ₹ LED14 Door 9 - Door 16 Downlink 2 Printer C2-C3+ Door 17 - Door 24 Downlink 3 C3-Ext Parallel Port C4+ Door 25 - Door 32 Downlink 4 Ž LED5 C4- \overline{C} NC2 Output 2 NO2 **Controller DIP Setting** CM2 Relay2 GND D ON NC1 Output1 NO1 CM1 D Relay1 CM1 Flash +12V ⊗ -IN2 GND 1 Input IN3 MCU IN4 CPLD GND 0 Reset Controller DIP RTC 0

Fuse

Remarks:

- After installation, please perform 'Cold Start' procedure. Please refer to controller manual for proper 'Cold Start' procedure.
- For single controller, DIP switch need to be set to address '00'.
- For multiple controller, please refer to figure 1 for address setting.
- Controller address should not be set the same to avoid data corruption.
- All input point must be ground with a 3.6K ohm resistor.
- All communication cable must be compliance to RS485 standard, with proper grounding & connected in multidrop connection.

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