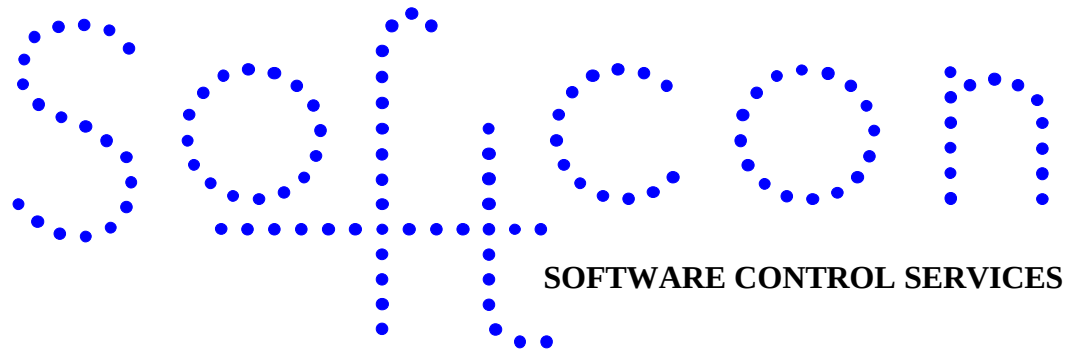




SoftWin3 Version Log

SoftWin3 Version 1.04.32 2018-07-30

1. Softwin3: Universal controller
2. SCS_Client: IP Camera Integration in card photo
3. SCS_Client: IP Camera Integration, camera image capture on event
4. SCS_CardMake: IP Camera Integration in card photo
5. SCS_Visitor: IP Camera Integration in card photo
6. SCS_Draw: IP Camera Integration

Changes to "TABLES" (Database.mdb):

ID	SOURCE_ID	NAME	RECORDS
DBT_RD_COMPLETE	5	U_RD_COMPLETE	4
DBT_SDK_KIND	5	SDK_KIND	3
DBT_TICK	5	TICK_RESOLUTION	6
DBT_POLARITY	5	POLARITY	5
DBT_SERIAL	1	SERIAL	70
DBT_US_TYPE	5	U_SERIAL_TYPE	19
DBT_US_BAUD	5	U_SERIAL_BAUD	9
DBT_US_BITS	5	U_SERIAL_BITS	4
DBT_US_PARITY	5	U_SERIAL_PARITY	6
DBT_US_PERIPH	5	U_SERIAL_PERIPH	11
DBT_US_FLAN	5	U_SERIAL_FLAN_TYPE	3
DBT_U_IN_TYPE	5	U_INPUT_TYPE	5
DBT_U_OUT_TYPE	5	U_OUTPUT_TYPE	4
DBT_U_RD_TYPE	5	U_READER_TYPE	3
DBT_U_APP	5	U_APPLICATION	6
DBT_U_LED	5	U_LED	4

ID	SOURCE_ID	NAME	RECORDS
DBT_U_BOOTH	5	U_BOOTH	6
DBT_U_POWER	5	U_POWER	3
DBT_U_CAPTURE	5	U_CAPTURE	6
DBT_U_CHECK	5	U_CHECK	4
DBT_U_TGZ	1	TGZ_Universal	1024
DBT_FLAN	1	FLAN	70
DBT_IPCAM_EV	1	IPCAM_EV	1
DBT_IPCAM_EV_EVENT	1	IPCAM_EV_EVENT	0
DBT_IPCAM_EV_TRIGGER	1	IPCAM_EV_TRIGGER	0
DBT_CAM_CAP_FORMAT	5	CAM_CAP_FORMAT	2
DBT_CAM_CAP_TXTCOLOR	5	CAM_CAP_TXTCOLOR	8
DBT_CAM_CAP_TXTFONT	5	CAM_CAP_TXTFONT	2
DBT_CAM_CAP_TXTPOS	5	CAM_CAP_TXTPOS	6
DBT_CAM_CAP_TXTSIZE	5	CAM_CAP_TXTSIZE	4

Changes to "FIELDS" (Database.mdb):

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_RD_COMPLETE_REF	DBT_RD_COMPLETE	REFERENCE	NUMBER		0+1	1	Reference number of reader complete table. <Info>
F_RD_COMPLETE_NAME	DBT_RD_COMPLETE	STATUS	TEXT	64	Status ~F_RD_COMPLETE_REF	0	Reader complete status name. <Info>
F_RD_U_COMPLETE	DBT_RD	U_COMPLETE	NUMBER		0	0	Reader complete status. <Setup>
F_IN_U_EOL	DBT_IN	U_EOL	NUMBER		0	0	End of line detection. <Setup>
F_MUX_KIND_OF_SDK	DBT_MUX	KIND_OF_SDK	NUMBER		0	0	Comms Interface kind of SDK. <Setup>
F_MUX_SDK_ID	DBT_MUX	MUX_ID	TEXT	64		0	Comms Interface ID. <Info>
F_MUX_SDK_DATE	DBT_MUX	SDK_DATE	NUMBER			0	SDK Expiry Date. <Info>
F_SDK_KIND_REF	DBT_SDK_KIND	REFERENCE	NUMBER		0+1	1	Comms Interface type table ref. <Info>
F_SDK_KIND_NAME	DBT_SDK_KIND	NAME	TEXT	64	Type ~F_SDK_KIND_REF	0	Comms Interface type name. <Info>
F_CNTR_POLL_TMOUT	DBT_CNTR	POLL_TMOUT	NUMBER			0	Seconds before poll if off-line (0-default). <Setup>
F_TICK_REF	DBT_TICK	REFERENCE	NUMBER		0+1	1	Reference number of tick resolution table. <Info>
F_TICK_NAME	DBT_TICK	TICK_NAME	TEXT	64	Tick ~F_TICK_REF	0	Tick resolution name. <Info>
F_IN_D_LAN	DBT_IN	D_LAN	NUMBER			0	Serial port if input is on an external unit, 0 – local. <Setup>
F_IN_D_NODE	DBT_IN	D_NODE	NUMBER			0	Node if input is on serial SUB-LAN, else ignored. <Setup>
F_IN_D_PORT	DBT_IN	D_PORT	NUMBER			0	Port on the node or local. <Setup>
F_IN_TYPE_REF	DBT_IN	TYPE_REF	NUMBER			0	Reference number of each type. <Setup>
F_IN_POLARITY	DBT_IN	POLARITY	NUMBER			0	Polarity, checked – active if HI, else active if LO. <Setup>
F_IN_BOUNCE_RES	DBT_IN	BOUNCE_RES	NUMBER			0	Bounce tick resolution. <Setup>
F_IN_DEBOUNCE	DBT_IN	DEBOUNCE	NUMBER			0	10msec debounce. <Setup>

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_IN_TMOUT_RES	DBT_IN	TMOUT_RES	NUMBER			0	Timeout tick resolution. <Setup>
F_IN_ENA_IN	DBT_IN	ENA_IN	NUMBER			0	Enabled input port (0-always). <Setup>
F_IN_ENA_OUT	DBT_IN	ENA_OUT	NUMBER			0	Enabled output port (0-always). <Setup>
F_IN_ALARM_DIS	DBT_IN	ALARM_DIS	NUMBER			0	
F_IN_ALARM_ENA	DBT_IN	ALARM_ENA	NUMBER			0	
F_IN_ALARM_NEAR	DBT_IN	ALARM_NEAR	NUMBER			0	
F_IN_ALARM_IN	DBT_IN	ALARM_IN	NUMBER			0	
F_IN_ALARM_SLEEP	DBT_IN	ALARM_SLEEP	NUMBER			0	
F_POLARITY_REF	DBT_POLARITY	REFERENCE	NUMBER			0+1	1 Reference number of polarity table. <Info>
F_POLARITY_NAME	DBT_POLARITY	POOLARITY_NAME	TEXT	64	Polarity ~F_POLARITY_REF	0	Polarity name. <Info>
F_OUT_D_LAN	DBT_OUT	D_LAN	NUMBER			0	Serial port if output is on an external unit, 0 – local. <Setup>
F_OUT_D_NODE	DBT_OUT	D_NODE	NUMBER			0	Node if output is on serial SUB-LAN, else ignored. <Setup>
F_OUT_D_PORT	DBT_OUT	D_PORT	NUMBER			0	Port on the node or local. <Setup>
F_OUT_TYPE_REF	DBT_OUT	TYPE_REF	NUMBER			0	Reference number of each type. <Setup>
F_OUT_POLARITY	DBT_OUT	POLARITY	NUMBER			0	Polarity. <Setup>
F_OUT_ENA_IN	DBT_OUT	ENA_IN	NUMBER			0	Enabled input port (0-always). <Setup>
F_OUT_ENA_OUT	DBT_OUT	ENA_OUT	NUMBER			0	Enabled output port (0-always). <Setup>
F_OUT_CTRL_IN	DBT_OUT	CTRL_IN	NUMBER			0	Controlled input port (0-not controlled). <Setup>
F_OUT_CTRL_OUT	DBT_OUT	CTRL_OUT	NUMBER			0	Controlled output port (0-not controlled). <Setup>
F_OUT_TICK_RES	DBT_OUT	TICK_RES	NUMBER			0	Tick resolution. <Setup>
F_OUT_TMOUT	DBT_OUT	TMOUT	NUMBER			0	Timeout. <Setup>
F_OUT_PULSE_RES	DBT_OUT	PULSE_RES	NUMBER			0	Pulse tick resolution. <Setup>
F_OUT_L1_CTRL_TG	DBT_OUT	L1_CTRL_TG	NUMBER			0	Enabled TG (0-always enabled for change). <Setup>
F_OUT_L2_CTRL_TG	DBT_OUT	L2_CTRL_TG	NUMBER			0	Enabled TG (0-always enabled for change). <Setup>
F_OUT_L3_CTRL_TG	DBT_OUT	L3_CTRL_TG	NUMBER			0	Enabled TG (0-always enabled for change). <Setup>
F_OUT_L4_CTRL_TG	DBT_OUT	L4_CTRL_TG	NUMBER			0	Enabled TG (0-always enabled for change). <Setup>
F_OUT_L5_CTRL_TG	DBT_OUT	L5_CTRL_TG	NUMBER			0	Enabled TG (0-always enabled for change). <Setup>
F_SERIAL_REF	DBT_SERIAL	REFERENCE	NUMBER			0+1	1 Reference number of serial table. <Info>
F_SERIAL_CTRL_REF	DBT_SERIAL	CONTROLLER_REF	NUMBER		~F_SERIAL_REF	0	Reference to controller table. <Info>
F_SERIAL_D_PORT	DBT_SERIAL	D_PORT	NUMBER			0	Serial port (0 – all). <Setup>
F_SERIAL_TYPE	DBT_SERIAL	TYPE	NUMBER			0	Serial port type. <Setup>
F_SERIAL_SUB_TYPE	DBT_SERIAL	SUB_TYPE	NUMBER			0	Serial port sub-type. <Setup>
F_SERIAL_RD_REF	DBT_SERIAL	RD_REF	NUMBER			0	Type ref (e.g. if reader for SALTO, reader ref). <Setup>
F_SERIAL_BAUD	DBT_SERIAL	BAUD_RATE	NUMBER			0	Baud rate. <Setup>

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_SERIAL_BITS	DBT_SERIAL	BITS	NUMBER			0	Data bits. <Setup>
F_SERIAL_PARITY	DBT_SERIAL	PARITY	NUMBER			0	Parity. <Setup>
F_SERIAL_PERIPH	DBT_SERIAL	PERIPHERAL_TYPE	NUMBER			0	Peripheral type. <Setup>
F_US_TYPE_REF	DBT_US_TYPE	REFERENCE	NUMBER		0+1	1	Reference number of universal serial type table. <Info>
F_US_TYPE_NAME	DBT_US_TYPE	TYPE_NAME	TEXT	64	Type ~F_US_TYPE_REF	0	Universal serial type name. <Info>
F_US_BAUD_REF	DBT_US_BAUD	REFERENCE	NUMBER		0+1	1	Reference number of universal baud rate table. <Info>
F_US_BAUD_NAME	DBT_US_BAUD	BAUD_NAME	TEXT	64	Baud ~F_US_BAUD_REF	0	Universal baud rate name. <Info>
F_US_BITS_REF	DBT_US_BITS	REFERENCE	NUMBER		0+1	1	Reference number of universal data bits table. <Info>
F_US_BITS_NAME	DBT_US_BITS	BITS_NAME	TEXT	64	Bits ~F_US_BITS_REF	0	Universal data bits name. <Info>
F_US_PARITY_REF	DBT_US_PARITY	REFERENCE	NUMBER		0+1	1	Reference number of universal parity table. <Info>
F_US_PARITY_NAME	DBT_US_PARITY	PARITY_NAME	TEXT	64	Parity ~F_US_PARITY_REF	0	Universal parity name. <Info>
F_US_PERIPH_REF	DBT_US_PERIPH	REFERENCE	NUMBER		0+1	1	Reference number of universal peripheral type table. <Info>
F_US_PERIPH_NAME	DBT_US_PERIPH	PERIPH_NAME	TEXT	64	Periph ~F_US_PERIPH_REF	0	Universal peripheral type name. <Info>
F_US_FLAN_REF	DBT_US_FLAN	REFERENCE	NUMBER		0+1	1	Reference number of universal FLAN type table. <Info>
F_US_FLAN_NAME	DBT_US_FLAN	FLAN_NAME	TEXT	64	Type ~F_US_FLAN_REF	0	Universal FLAN type name. <Info>
F_U_IN_TYPE_REF	DBT_U_IN_TYPE	REFERENCE	NUMBER		0+1	1	Reference number of universal input type table. <Info>
F_U_IN_TYPE_NAME	DBT_U_IN_TYPE	TYPE_NAME	TEXT	64	Type ~F_U_IN_TYPE_REF	0	Universal input type name. <Info>
F_U_OUT_TYPE_REF	DBT_U_OUT_TYPE	REFERENCE	NUMBER		0+1	1	Reference number of universal output type table. <Info>
F_U_OUT_TYPE_NAME	DBT_U_OUT_TYPE	TYPE_NAME	TEXT	64	Type ~F_U_OUT_TYPE_REF	0	Universal output type name. <Info>
F_U_RD_TYPE_REF	DBT_U_RD_TYPE	REFERENCE	NUMBER		0+1	1	Reference number of universal reader type table. <Info>
F_U_RD_TYPE_NAME	DBT_U_RD_TYPE	TYPE_NAME	TEXT	64	Type ~F_U_RD_TYPE_REF	0	Universal reader type name. <Info>
F_IN_U_TYPE	DBT_IN	U_TYPE	NUMBER		0	0	Universal input type. <Setup>
F_OUT_U_TYPE	DBT_OUT	U_TYPE	NUMBER		0	0	Universal output type. <Setup>
F_RD_U_TYPE	DBT_RD	U_TYPE	NUMBER		0	0	Universal reader type. <Setup>
F_U_APP_REF	DBT_U_APP	REFERENCE	NUMBER		0+1	1	Reference number of universal application type table. <Info>
F_U_APP_NAME	DBT_U_APP	APP_NAME	TEXT	64	Type ~F_U_APP_REF	0	Universal application type name. <Info>
F_U_LED_REF	DBT_U_LED	REFERENCE	NUMBER		0+1	1	Reference number of universal LED type table. <Info>
F_U_LED_NAME	DBT_U_LED	LED_NAME	TEXT	64	Type ~F_U_LED_REF	0	Universal LED type name. <Info>
F_U_BOOTH_REF	DBT_U_BOOTH	REFERENCE	NUMBER		0+1	1	Reference number of universal booth type table. <Info>
F_U_BOOTH_NAME	DBT_U_BOOTH	BOOTH_NAME	TEXT	64	Type ~F_U_BOOTH_REF	0	Universal booth type name. <Info>
F_U_POWER_REF	DBT_U_POWER	REFERENCE	NUMBER		0+1	1	Reference number of universal power type table. <Info>

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_U_POWER_NAME	DBT_U_POWER	POWER_NAME	TEXT	64	Type ~F_U_POWER_REF	0	Universal power type name. <Info>
F_U_CAPTURE_REF	DBT_U_CAPTURE	REFERENCE	NUMBER		0+1	1	Reference number of universal capture type table. <Info>
F_U_CAPTURE_NAME	DBT_U_CAPTURE	CAPTURE_NAME	TEXT	64	Type ~F_U_CAPTURE_REF	0	Universal capture type name. <Info>
F_U_CHECK_REF	DBT_U_CHECK	REFERENCE	NUMBER		0+1	1	Reference number of universal check type table. <Info>
F_U_CHECK_NAME	DBT_U_CHECK	CHECK_NAME	TEXT	64	Type ~F_U_CHECK_REF	0	Universal check type name. <Info>
F_RD_D_LAN	DBT_RD	D_LAN	NUMBER		0	0	Serial port if reader is serial, 0 – for local. <Setup>
F_RD_D_NODE	DBT_RD	D_NODE	NUMBER		0	0	Node if reader is on serial sub-LAN, else ignored. <Setup>
F_RD_D_PORT	DBT_RD	D_PORT	NUMBER		0	0	Port of the node or local. <Setup>
F_RD_APPLICATION	DBT_RD	APPLICATION	NUMBER		0	0	Application using reader. <Setup>
F_RD_POLARITY	DBT_RD	POLARITY	NUMBER		0	0	Invert reader clock polarity. <Setup>
F_RD_LED_TYPE	DBT_RD	LED_TYPE	NUMBER		0	0	LED type. <Setup>
F_RD_LCD_REF	DBT_RD	LCD_REF	NUMBER		0	0	Display on LCD ref=x, 0 – Normal. <Setup>
F_RD_LCD_CARD	DBT_RD	LCD_CARD	NUMBER		0	0	Display card number on LCD ref=x, 0- disabled. <Setup>
F_RD_BOOTH	DBT_RD	BOOTH	NUMBER		0	0	Booth mode. <Setup>
F_RD_LINK_REF	DBT_RD	LINK_REF	NUMBER		0	0	Linked reader ref. <Setup>
F_RD_POWER	DBT_RD	POWER	NUMBER		0	0	Reader power. <Setup>
F_RD_APB_OFFLINE	DBT_RD	APB_OFFLINE	NUMBER		0	0	APB offline. <Setup>
F_RD_APB_RESET	DBT_RD	APB_RESET	NUMBER		0	0	APB reset. <Setup>
F_RD_CAPTURE	DBT_RD	CAPTURE	NUMBER		0	0	Capture type. <Setup>
F_RD_ATTEMPTS	DBT_RD	ATTEMPTS	NUMBER		0	0	Number of illegal attempts. <Setup>
F_RD_DISABLE_SEC	DBT_RD	DISABLE_SECONDS	NUMBER		0	0	Disable seconds after multiple illegal. <Setup>
F_RD_DEL_OFFSET	DBT_RD	DELETE_OFFSET	NUMBER		0	0	Delete offset from the card read. <Setup>
F_RD_EXACT_BITS	DBT_RD	EXACT_BITS	NUMBER		0	0	Exact bits to check (0 after timeout). <Setup>
F_RD_CLIENT_CODE	DBT_RD	CLIENT_CODE	NUMBER		0	0	Client code of the card. <Setup>
F_RD_SITE_CODE	DBT_RD	SITE_CODE	NUMBER		0	0	Site code of the card. <Setup>
F_RD_PARITY	DBT_RD	PARITY	NUMBER		0	0	Disable parity check. <Setup>
F_RD_C_FAC_START	DBT_RD	C_FAC_START	NUMBER		0	0	Card facility code location start. <Setup>
F_RD_C_FAC_END	DBT_RD	C_FAC_END	NUMBER		0	0	Card facility code location end. <Setup>
F_RD_C_NUM_START	DBT_RD	C_NUM_START	NUMBER		0	0	Card number location start. <Setup>
F_RD_C_NUM_END	DBT_RD	C_NUM_END	NUMBER		0	0	Card number location end. <Setup>
F_RD_C_FAC_DIGITS	DBT_RD	C_FAC_DIGITS	NUMBER		0	0	How many digits used for facility. <Setup>
F_RD_C_NUM_DIGITS	DBT_RD	C_NUM_DIGITS	NUMBER		0	0	How many digits used for card number. <Setup>
F_RD_CHK_TYPE	DBT_RD	CHECK_TYPE	NUMBER		0	0	Check type. <Setup>
F_RD_LCD_LINES	DBT_RD	LCD_LINES	NUMBER		2	0	How many lines used by LCD. <Setup>
F_RD_LCD_COLUMNS	DBT_RD	LCD_COLUMNS	NUMBER		16	0	How many columns used by LCD. <Setup>
F_CNTR_DB_YEAR	DBT_CNTR	DB_YEAR	NUMBER		0	0	Using by the system. <Setup>
F_CNTR_DB_LOCK	DBT_CNTR	DB_LOCK	NUMBER		0	0	DB Lock size (PC can't override). <Setup>

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_CNTR_IN_X	DBT_CNTR	IN_EXPANDERS	NUMBER		0	0	In Expanders. <Setup>
F_CNTR_OUT_X	DBT_CNTR	OUT_EXPANDERS	NUMBER		0	0	Out Expanders. <Setup>
F_CD_U_HOST	DBT_CD	U_HOST	NUMBER		0	0	Host (multi card first). <Setup>
F_CD_U_ONE_TIME	DBT_CD	U_ONE_TIME	NUMBER		0	0	One time (disabled of one entry). <Setup>
F_CD_U_SUPERVISOR	DBT_CD	U_SUPERVISOR	NUMBER		0	0	Supervisor (can make changes to setup). <Setup>
F_CD_U_REPORT	DBT_CD	U_REPORT	NUMBER		0	0	Report (sent). <Setup>
F_CD_U_ALARMS	DBT_CD	U_ALARMS	NUMBER		0	0	Alarms (sent – errors, alarms, system status changes). <Setup>
F_U_TGZ_REF	DBT_U_TGZ	REFERENCE	NUMBER		1+1	1	Time zones in TG universal table ref. <Control>
F_U_TGZ_TG	DBT_U_TGZ	TimeGroup	NUMBER		0	0	Time group. <Control>
F_U_TGZ_B_HH	DBT_U_TGZ	B_HH	NUMBER		0	0	Time zone begin hour. <Control>
F_U_TGZ_B_MM	DBT_U_TGZ	B_MM	NUMBER		0	0	Time zone begin minute. <Control>
F_U_TGZ_E_HH	DBT_U_TGZ	E_HH	NUMBER		0	0	Time zone end hour. <Control>
F_U_TGZ_E_MM	DBT_U_TGZ	E_MM	NUMBER		0	0	Time zone end minute. <Control>
F_U_TGZ_MON	DBT_U_TGZ	MON	NUMBER		0	0	Time zones in TG Mondays settings. <Control>
F_U_TGZ_TUE	DBT_U_TGZ	TUE	NUMBER		0	0	Time zones in TG MTuesdays settings. <Control>
F_U_TGZ_WED	DBT_U_TGZ	WED	NUMBER		0	0	Time zones in TG Wednesdays settings. <Control>
F_U_TGZ_THU	DBT_U_TGZ	THU	NUMBER		0	0	Time zones in TG Thursdays settings. <Control>
F_U_TGZ_FRI	DBT_U_TGZ	FRI	NUMBER		0	0	Time zones in TG Fridays settings. <Control>
F_U_TGZ_SAT	DBT_U_TGZ	SAT	NUMBER		0	0	Time zones in TG Saturdays settings. <Control>
F_U_TGZ_SUN	DBT_U_TGZ	SUN	NUMBER		0	0	Time zones in TG Sundays settings. <Control>
F_U_TGZ_HOL	DBT_U_TGZ	HOL	NUMBER		0	0	Time zones in TG Holidays settings. <Control>
F_FLAN_REF	DBT_FLAN	REFERENCE	NUMBER		0+1	1	Controller FLAN table ref. <Control>
F_FLAN_CTRL_REF	DBT_FLAN	CONTROLLER_REF	NUMBER		~F_FLAN_REF	0	Reference to controller table. <Info>
F_FLAN_NODE	DBT_FLAN	FLAN_NODE	NUMBER		0	0	FLAN Node. <Setup>
F_FLAN_TYPE	DBT_FLAN	FLAN_TYPE	NUMBER		0	0	FLAN Type. <Setup>
F_CNTR_DB_MODE	DBT_CNTR	DB_MODE	NUMBER		10	0	DB mode. <Setup>
F_CNTR_DB_OWN_TG	DBT_CNTR	DB_OWN_TG	NUMBER		0	0	Own time group enabled. <Setup>
F_CNTR_DB_PIN	DBT_CNTR	DB_PIN	NUMBER		0	0	PIN enabled. <Setup>
F_CNTR_DB_RANDOM	DBT_CNTR	DB_RANDOM	NUMBER		0	0	Random enabled. <Setup>
F_CNTR_DB_OUT_GROUP	DBT_CNTR	DB_OUT_GROUP	NUMBER		0	0	Out group enabled. <Setup>
F_CNTR_DB_VEND	DBT_CNTR	DB_VEND	NUMBER		0	0	Vending enabled. <Setup>
F_CNTR_DB_EXPIRE	DBT_CNTR	DB_EXPIRE	NUMBER		0	0	Expire enabled. <Setup>
F_CNTR_DB_PROPERTY	DBT_CNTR	DB_PROPERTY	NUMBER		0	0	Property enabled. <Setup>
F_CAM_CAP_FNAME_MASK	DBT_CAM	CAP_FNAME_MASK	TEXT	255		0	Image Capture Filename Mask.
F_CAM_CAP_FOLDER	DBT_CAM	CAP_FOLDER	TEXT	255		0	Image Capture Folder.
F_CAM_CAP_FORMAT	DBT_CAM	CAP_FORMAT	NUMBER		0	0	Image Capture Format.
F_CAM_CAP_HEIGHT	DBT_CAM	CAP_HEIGHT	NUMBER		480	0	Image Capture Height.

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_CAM_CAP_THRESH	DBT_CAM	CAP_THRESH	NUMBER		5	0	Image Capture Threshold
F_CAM_CAP_TXTCOLOR	DBT_CAM	CAP_TXT_COLOR	NUMBER		0	0	Image Capture Text Color.
F_CAM_CAP_TXTFONT	DBT_CAM	CAP_TXT_FONT	NUMBER		0	0	Image Capture Text Font. <not yet functional>
F_CAM_CAP_TXTPOS	DBT_CAM	CAP_TXT_POS	NUMBER		0	0	Image Capture Text Position.
F_CAM_CAP_TXTSIZE	DBT_CAM	CAP_TXT_SIZE	NUMBER		0	0	Image Capture Text Size. <not yet functional>
F_CAM_CAP_WIDTH	DBT_CAM	CAP_WIDTH	NUMBER		640	0	Image Capture Width.
F_CAM_VIDEO_PORT	DBT_CAM	VIDEO_PORT	NUMBER		0	0	Camera port.
F_CAM_DISP_TXTPERIOD	DBT_CAM	DISP_TXTPERIOD	NUMBER		0	0	Overlay Text Display Period in Seconds. <SCS_Draw>
F_CAM_DISP_CAPPERIOD	DBT_CAM	DISP_CAPPERIOD	NUMBER		0	0	Captured Image Display Period in Seconds. <SCS_Draw>
F_CAM_EVENT_DRIVEN	DBT_CAM	EVENT_DRIVEN	NUMBER		0	0	Camera is used by the event engine only.
F_PC_USE_IP_CAM	DBT_PC	USE_IPCAM	NUMBER		0	0	Use IP Camera to capture photos.
F_PC_IP_CAM	DBT_PC	IPCAM	NUMBER		0	0	IP Camera.
F_CAM_CAP_FMT_REF	DBT_CAM_CAP_FORMAT	REFERENCE	NUMBER		0+1	1	Camera capture format table ref.
F_CAM_CAP_FMT_NAME	DBT_CAM_CAP_FORMAT	NAME	TEXT	16	zN ~F_CAM_CAP_FMT_REF	0	Camera capture formats.
F_CAM_CAP_TCLR_REF	DBT_CAM_CAP_TXTCOLOR	REFERENCE	NUMBER		0+1	1	Camera capture text color table ref.
F_CAM_CAP_TCLR_NAME	DBT_CAM_CAP_TXTCOLOR	NAME	TEXT	16	zN ~F_CAM_CAP_TCLR_REF	0	Camera capture text colors.
F_CAM_CAP_TFONT_REF	DBT_CAM_CAP_TXTFONT	REFERENCE	NUMBER		0+1	1	Camera capture text font table ref.
F_CAM_CAP_TFONT_NAME	DBT_CAM_CAP_TXTFONT	NAME	TEXT	16	zN ~F_CAM_CAP_TFONT_REF	0	Camera capture text fonts.
F_CAM_CAP_TPOS_REF	DBT_CAM_CAP_TXTPOS	REFERENCE	NUMBER		0+1	1	Camera capture text position table ref.
F_CAM_CAP_TPOS_NAME	DBT_CAM_CAP_TXTPOS	NAME	TEXT	16	zN ~F_CAM_CAP_TPOS_REF	0	Camera capture text positions.
F_CAM_CAP_TSIZE_REF	DBT_CAM_CAP_TXTSIZE	REFERENCE	NUMBER		0+1	1	Camera capture text size table ref.
F_CAM_CAP_TSIZE_NAME	DBT_CAM_CAP_TXTSIZE	NAME	NUMBER			0	Camera capture text sizes.
F_IPCAM_EV_REF	DBT_IPCAM_EV	REFERENCE	NUMBER		1+1	1	IP Camera events algorithm table ref. <IP Cam Events>
F_IPCAM_EV_NAME	DBT_IPCAM_EV	IPCAM_EV_NAME	TEXT	50	zIPCAM_EV ~F_IPCAM_EV_REF	0	IP Camera events description. <Info>
F_IPCAM_EV_ALGO	DBT_IPCAM_EV	IPCAM_EV_ALGO	TEXT	50		0	IP Camera events algorithm. Boolean functions + (and) – (or) of trigger refs. <IP Cam Events>
F_IPCAM_EV_TR_REF	DBT_IPCAM_EV_TRIGGER	REFERENCE	NUMBER		1+1	1	IP Camera events trigger table ref. <IP Cam Events>
F_IPCAM_EV_TR_EVENT	DBT_IPCAM_EV_TRIGGER	IPCAM_EV_TR_EVENT	NUMBER		0	3	IP Camera events trigger references to <IP Cam Events>
F_IPCAM_EV_TR_TYPE	DBT_IPCAM_EV_TRIGGER	IPCAM_EV_TR_TYPE	NUMBER		0	0	IP Camera events trigger type field. <IP Cam Events>
F_IPCAM_EV_TR_SYS	DBT_IPCAM_EV_TRIGGER	IPCAM_EV_TR_SYS	NUMBER		0	0	IP Camera events trigger system field. <IP Cam Events>
F_IPCAM_EV_TR_STAT	DBT_IPCAM_EV_TRIGGER	IPCAM_EV_TR_STAT	NUMBER		0	0	IP Camera events trigger status field. <IP Cam Events>
F_IPCAM_EV_TR_VALUE	DBT_IPCAM_EV_TRIGGER	IPCAM_EV_TR_VALUE	NUMBER		0	0	IP Camera events trigger value field. <IP Cam Events>

ID	TABLE_ID	NAME	TYPE	SIZE	DEFAULT	INDEX	HELP
F_IPCAM_EV_TR_XREF	DBT_IPCAM_EV_TRIGGER	IPCAMEVTR_XREF	NUMBER		0	0	IP Camera events trigger xref field. <IP Cam Events>
F_IPCAM_EV_TR_ALARM	DBT_IPCAM_EV_TRIGGER	IPCAMEVTR_ALARM	NUMBER		0	0	IP Camera events trigger alarm field. <IP Cam Events>
F_IPCAM_EV_TR_PAR_1	DBT_IPCAM_EV_TRIGGER	IPCAMEVTR_PARAM_1	NUMBER		0	0	Z1 parameter used as trigger match. <IP Cam Events>
F_IPCAM_EV_TR_PAR_2	DBT_IPCAM_EV_TRIGGER	IPCAMEVTR_PARAM_2	NUMBER		0	0	Z2 parameter used as trigger match. <IP Cam Events>
F_IPCAM_EV_EV_REF	DBT_IPCAM_EV_EVENT	REFERENCE	NUMBER		1+1	1	
F_IPCAM_EV_EV_EVENT	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_EVENT	NUMBER		0	3	
F_IPCAM_EV_EV_PC	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_PC	NUMBER		-1	0	PC that must execute the event. <IP Cam Event>
F_IPCAM_EV_EV_APP	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_APP	NUMBER		0	0	Application that must execute the event. <IP Cam Event>
F_IPCAM_EV_EV_TYPE	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_TYPE	NUMBER		0	0	IP Cam event generated on trigger – type field. <IP Cam Event>
F_IPCAM_EV_EV_SYS	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_SYS	NUMBER		0	0	IP Cam event generated on trigger – system field. <IP Cam Event>
F_IPCAM_EV_EV_TEXT	DBT_IPCAM_EV_EVENT	IPCAMEV_EVENT_TEXT	TEXT	128		0	

Check/add record in "RAM_GROUPS" (Database.mdb):

ID	NAME	RAM_SIZE	SCS_APP
210	ReaderComplete	-1	0
321	SDK_KIND	-1	0
322	TICK_RES	-1	0
323	POLARITY	-1	0
324	US_SERIAL	-1	0
325	US_TYPE	-1	0
326	US_BAUD	-1	0
327	US_BITS	-1	0
328	US_PARITY	-1	0
329	US_PERIPH	-1	0
330	US_FLAN	-1	0
331	U_IN_TYPE	-1	0
332	U_OUT_TYPE	-1	0
333	U_RD_TYPE	-1	0
334	U_APP	-1	0
335	U_LED	-1	0
336	U_BOOTH	-1	0
337	U_POWER	-1	0
338	U_CAPTURE	-1	0
339	U_CHECK	-1	0
340	TGZ_Universal	-1	0

ID	NAME	RAM_SIZE	SCS_APP
341	Controller_FLAN	-1	0
197	CamCapFormat	-1	0
198	CamCapTxtPos	-1	0
199	CamCapTxtColor	-1	0
200	CamCapTxtFont	-1	0
201	CamCapTxtSize	-1	0
202	DBT_IPCAM_EV	-1	0
203	DBT_IPCAM_EV_EVENT	-1	0
204	DBT_IPCAM_EV_TRIGGER	-1	0
2016	DrawCamera	-1	3
4055	CMCamera	-1	5

Check/add record in "SQL_READ" (Database.mdb):

ID	GROUP_ID	TABLE_ID	FIELDS_ID	WHERE_ID
691	210	DBT_RD_COMPLETE	*	F_RD_COMPLETE_REF
659	321	DBT_SDK_KIND	*	F_SDK_KIND_REF
660	322	DBT_TICK	*	F_TICK_REF
661	323	DBT_POLARITY	*	F_POLARITY_REF
662	324	DBT_SERIAL	*	F_SERIAL_REF
663	325	DBT_US_TYPE	*	F_US_TYPE_REF
664	326	DBT_US_BAUD	*	F_US_BAUD_REF
665	327	DBT_US_BITS	*	F_US_BITS_REF
666	328	DBT_US_PARITY	*	F_US_PARITY_REF
667	329	DBT_US_PERIPH	*	F_US_PERIPH_REF
668	330	DBT_US_FLAN	*	F_US_FLAN_REF
669	331	DBT_U_IN_TYPE	*	F_U_IN_TYPE_REF
670	332	DBT_U_OUT_TYPE	*	F_U_OUT_TYPE_REF
671	333	DBT_U_RD_TYPE	*	F_U_RD_TYPE_REF
672	334	DBT_U_APP	*	F_U_APP_REF
673	335	DBT_U_LED	*	F_U_LED_REF
674	336	DBT_U_BOOTH	*	F_U_BOOTH_REF
675	337	DBT_U_POWER	*	F_U_POWER_REF
676	338	DBT_U_CAPTURE	*	F_U_CAPTURE_REF
677	339	DBT_U_CHECK	*	F_U_CHECK_REF
678	54	DBT_CD	F_CD_U_HOST,F_CD_U_ONE_TIME,F_CD_U_SUPERVISOR,F_CD_U_REPORT,F_CD_U_ALARMS	F_CD_REF
679	340	DBT_U_TGZ	*	F_U_TGZ_REF
680	341	DBT_FLAN	*	F_FLAN_REF
681	2016	DBT_CAM	*	F_CAM_REF
682	197	DBT_CAM_CAP_FOR MAT	*	F_CAM_CAP_FMT_REF

ID	GROUP_ID	TABLE_ID	FIELDS_ID	WHERE_ID
683	198	DBT_CAM_CAP_TXT POS	*	F_CAM_CAP_TPOS_REF
684	199	DBT_CAM_CAP_TXT COLOR	*	F_CAM_CAP_TCLR_REF
685	200	DBT_CAM_CAP_TXT FONT	*	F_CAM_CAP_TFONT_REF
686	201	DBT_CAM_CAP_TXT SIZE	*	F_CAM_CAP_TSIZE_REF
687	4055	DBT_CAM	*	F_CAM_REF
688	202	DBT_IPCAM_EV	*	F_IPCAM_EV_REF
689	203	DBT_IPCAM_EV_EV ENT	*	F_IPCAM_EV_EV_REF
690	204	DBT_IPCAM_EV_TRI GGER	*	F_IPCAM_EV_TR_REF

Check/add records in "LIST" (Editor.mdb)

ID	NAME	GR_LIST	DLG_ID	GROUPS
192	U_Controller Serial Port	3		
193	U_Time Group Zone	51		
194	U_Controller FLAN	3		

Check/add records in "LIST_FIELDS" (Editor.mdb):

REFE RENC E	LIST_ID	FIELD_ID	REFERENCE_ID	DISPLAY_ID	RAM_I	EDIT_TYP	DISPLAY	WIDT	ORDE	ACCES	BOL D
2322	7	F_RD_U_COMPLETE	F_RD_COMPLETE_RE F	F_RD_COMPLETE_NAME	210	2	Complete	50	92	0	0
2323	5	F_IN_U_EOL				4	U_EOL	50	93	0	0
2180	9	F_MUX_KIND_OF_SDK	F_SDK_KIND_REF	F_SDK_KIND_NAME	321	2	SDK Type	60	6	2	0
2181	4	F_CNTR_POLL_TMOUT				1	Poll timeout	60	6	2	0
2182	5	F_IN_D_LAN				1	Data LAN	60	83	0	0
2183	5	F_IN_D_NODE				1	Data Node	60	84	0	0
2184	5	F_IN_D_PORT				1	Data Port	60	85	0	0
2185	5	F_IN_TYPE_REF				1	Type Ref	60	86	0	0
2186	5	F_IN_POLARITY				4	Polarity	60	87	0	0
2187	5	F_IN_BOUNCE_RES	F_TICK_REF	F_TICK_NAME	322	2	Bounce Resolution	60	88	0	0
2188	5	F_IN_DEBOUNCE				1	Debounce	60	89	0	0
2189	5	F_IN_TMOUT_RES	F_TICK_REF	F_TICK_NAME	322	2	Timeout Resolution	60	90	0	0
2190	5	F_IN_ENA_IN				1	Enabled In	60	91	0	0
2191	5	F_IN_ENA_OUT				1	Enabled Out	60	92	0	0
2192	5	F_IN_ALARM_DIS				1	Alarm Dis	60	93	0	0
2193	5	F_IN_ALARM_ENA				1	Alarm Ena	60	94	0	0
2194	5	F_IN_ALARM_NEAR				1	Alarm Near	60	95	0	0
2195	5	F_IN_ALARM_IN				1	Alarm In	60	96	0	0

2196	5	F_IN_ALARM_SLEEP				1	Alarm Sleep	60	97	0	0
2197	6	F_OUT_D_LAN				1	Data LAN	60	40	0	0
2198	6	F_OUT_D_NODE				1	Data Node	60	41	0	0
2199	6	F_OUT_D_PORT				1	Data Port	60	42	0	0
2200	6	F_OUT_TYPE_REF				1	Type Ref	60	43	0	0
2201	6	F_OUT_POLARITY	F_POLARITY_REF	F_POLARITY_NAME	323	1	Polarity	60	44	0	0
2202	6	F_OUT_ENA_IN				1	Enabled In	60	45	0	0
2203	6	F_OUT_ENA_OUT				1	Enabled Out	60	46	0	0
2204	6	F_OUT_CTRL_IN				1	Controlled In	60	47	0	0
2205	6	F_OUT_CTRL_OUT				1	Controlled Out	60	48	0	0
2206	6	F_OUT_TICK_RES	F_TICK_REF	F_TICK_NAME	322	2	Tick resolution	60	49	0	0
2207	6	F_OUT_TMOUT				1	Timeout	60	50	0	0
2208	6	F_OUT_PULSE_RES	F_TICK_REF	F_TICK_NAME	322	2	Pulse resolution	60	51	0	0
2209	6	F_OUT_L1_CTRL_TG	F_TG_REF	F_TG_NAME	9	2	Enabled TG	60	52	0	0
2210	6	F_OUT_L2_CTRL_TG	F_TG_REF	F_TG_NAME	9	2	Enabled TG	60	53	0	0
2211	6	F_OUT_L3_CTRL_TG	F_TG_REF	F_TG_NAME	9	2	Enabled TG	60	54	0	0
2212	6	F_OUT_L4_CTRL_TG	F_TG_REF	F_TG_NAME	9	2	Enabled TG	60	55	0	0
2213	6	F_OUT_L5_CTRL_TG	F_TG_REF	F_TG_NAME	9	2	Enabled TG	60	56	0	0
2214	192	F_SERIAL_REF				1	Ref	40	0	1	0
2215	192	F_SERIAL_CTRL_REF	F_CNTR_REF	F_CNTR_LOC	7	2	Controller	60	1	2	0
2216	192	F_SERIAL_D_PORT				1	Serial Port	60	2	2	0
2217	192	F_SERIAL_TYPE	F_US_TYPE_REF	F_US_TYPE_NAME	325	2	Type	60	3	2	0
2218	192	F_SERIAL_SUB_TYPE				1	Sub-type	60	4	2	0
2219	192	F_SERIAL_RD_REF				1	RD Ref	60	5	2	0
2220	192	F_SERIAL_BAUD	F_US_BAUD_REF	F_US_BAUD_NAME	326	2	Baud Rate	60	6	2	0
2221	192	F_SERIAL_BITS	F_US_BITS_REF	F_US_BITS_NAME	327	2	Data Bits	60	7	2	0
2222	192	F_SERIAL_PARITY	F_US_PARITY_REF	F_US_PARITY_NAME	328	2	Parity	60	8	2	0
2223	192	F_SERIAL_PERIPH	F_US_PERIPH_REF	F_US_PERIPH_NAME	329	2	Peripheral Type	60	9	2	0
2228	5	F_IN_U_TYPE	F_U_IN_TYPE_REF	F_U_IN_TYPE_NAME	331	2	U Type	60	98	2	0
2229	6	F_OUT_U_TYPE	F_U_OUT_TYPE_REF	F_U_OUT_TYPE_NAME	332	2	U Type	60	57	2	0
2230	7	F_RD_U_TYPE	F_U_RD_TYPE_REF	F_U_RD_TYPE_NAME	333	2	U Type	60	43	0	0
2231	7	F_RD_D_LAN				1	D LAN	60	44	0	0
2232	7	F_RD_D_NODE				1	D Node	60	45	0	0
2233	7	F_RD_D_PORT				1	D Port	60	46	0	0
2234	7	F_RD_APPLICATION	F_U_APP_REF	F_U_APP_NAME	334	2	Application	60	47	0	0
2235	7	F_RD_POLARITY				4	Polarity	60	48	0	0
2236	7	F_RD_LED_TYPE	F_U_LED_REF	F_U_LED_NAME	335	2	LED Type	60	49	0	0
2237	7	F_RD_LCD_REF				1	LCD Ref	60	50	0	0
2238	7	F_RD_LCD_CARD				1	Card Display	60	51	0	0
2239	7	F_RD_BOOTH	F_U_BOOTH_REF	F_U_BOOTH_NAME	336	2	Booth	60	52	0	0

2240	7	F_RD_LINK_REF				1	Link Ref	60	53	0	0
2241	7	F_RD_POWER	F_U_POWER_REF	F_U_POWER_NAME	337	2	Power	60	54	0	0
2242	7	F_RD_APB_OFFLINE				1	APB Offline	60	55	0	0
2243	7	F_RD_APB_RESET				1	APB Reset	60	56	0	0
2244	7	F_RD_CAPTURE	F_U_CAPTURE_REF	F_U_CAPTURE_NAME	338	2	Capture	60	57	0	0
2245	7	F_RD_ATTEMPTS				1	Illegal Attempts	60	58	0	0
2246	7	F_RD_DISABLE_SEC				1	Disable Sec	60	59	0	0
2247	7	F_RD_DEL_OFFSET				1	Delete Offset	60	60	0	0
2248	7	F_RD_EXACT_BITS				1	Exact Bits	60	61	0	0
2249	7	F_RD_CLIENT_CODE				1	Client Code	60	62	0	0
2250	7	F_RD_SITE_CODE				1	Site Code	60	63	0	0
2251	7	F_RD_PARITY				4	Parity	60	64	0	0
2252	7	F_RD_C_FAC_START				1	Facility Start	60	66	0	0
2253	7	F_RD_C_FAC_END				1	Facility End	60	67	0	0
2254	7	F_RD_C_NUM_START				1	Card Start	60	68	0	0
2255	7	F_RD_C_NUM_END				1	Card End	60	69	0	0
2258	7	F_RD_C_FAC_DIGITS				1	Facility Digits	60	72	0	0
2259	7	F_RD_C_NUM_DIGITS				1	Card Digits	60	73	0	0
2260	7	F_RD_CHK_TYPE	F_U_CHECK_REF	F_U_CHECK_NAME	339	2	Check Type	60	74	0	0
2263	7	F_RD_LCD_LINES				1	LCD Lines	60	77	0	0
2264	7	F_RD_LCD_COLUMNS				1	LCD Columns	60	78	0	0
2265	4	F_CNTR_DB_VEND				4	Standalone Vending	60	19	2	0
2266	4	F_CNTR_DB_LOCK				1	Db Lock Size	60	20	2	0
2267	4	F_CNTR_IN_X				1	In Expanders	60	21	2	0
2268	4	F_CNTR_OUT_X				1	Out Expanders	60	22	2	0
2269	27	F_CD_U_ALARMS				4	U Alarms	60	54	0	0
2270	27	F_CD_U_HOST				4	U Host	60	55	0	0
2271	27	F_CD_U_ONE_TIME				4	U One Time	60	56	0	0
2272	27	F_CD_U_REPORT				4	U Report	60	57	0	0
2273	27	F_CD_U_SUPERVISOR				4	U Supervisor	60	58	0	0
2274	9	F_MUX_SDK_ID				1	SDK ID	60	50	1	0
2275	9	F_MUX_SDK_DATE				1	SDK Date	60	51	1	0
2276	193	F_U_TGZ_REF				1	Ref	50	0	1	0
2277	193	F_U_TGZ_TG	F_TG_REF	F_TG_NAME	9	2	TG	60	1	1	0
2278	193	F_U_TGZ_B_HH				1	B_HH	60	2	2	0
2279	193	F_U_TGZ_B_MM				1	B_MM	60	3	2	0
2280	193	F_U_TGZ_E_HH				1	E_HH	60	4	2	0

2281	193	F U TGZ E MM				1	E MM	60	5	2	0
2282	193	F U TGZ MON				4	MON	60	6	2	0
2283	193	F U TGZ TUE				4	TUE	60	7	2	0
2284	193	F U TGZ WED				4	WED	60	8	2	0
2285	193	F U TGZ THU				4	THU	60	9	2	0
2286	193	F U TGZ FRI				4	FRI	60	10	2	0
2287	193	F U TGZ SAT				4	SAT	60	11	2	0
2288	193	F U TGZ SUN				4	SUN	60	12	2	0
2289	193	F U TGZ HOL				4	HOL	60	13	2	0
2290	194	F FLAN_REF				1	Ref	60	0	1	0
2291	194	F FLAN_CTRL_REF	F_CNTR_REF	F_CNTR_LOC	7	2	Controller	120	1	2	0
2292	194	F_FLAN_NODE				1	FLAN Node	60	2	2	0
2293	194	F_FLAN_TYPE	F_US_FLAN_REF	F_US_FLAN_NAME	330	2	FLAN Type	60	3	2	0
2294	4	F_CNTR_DB_MODE	F_RD_DB_MODE_REF	F_RD_DB_MODE_NAME	25	2	DB Mode	60	23	2	0
2295	4	F_CNTR_DB_OWN_TG				4	Own TG	60	24	2	0
2296	4	F_CNTR_DB_PIN				4	PIN	60	25	2	0
2297	4	F_CNTR_DB_RANDOM				4	RANDOM	60	26	2	0
2298	4	F_CNTR_DB_OUT_GROUP				4	Out Group	60	27	2	0
2299	4	F_CNTR_DB_VEND				4	Vending	60	28	2	0
2300	4	F_CNTR_DB_EXPIRE				4	Expire	60	29	2	0
2301	4	F_CNTR_DB_PROPERTY				4	Property	60	30	2	0
2302	138	F VIDEO_PORT				1	Port	50	13	2	0
2303	138	F_CAM_CAP_WIDTH				1	Capture Width	50	14	2	0
2304	138	F_CAM_CAP_HEIGHT				1	Capture Height	50	15	2	0
2305	138	F_CAM_CAP_FOLDER				1	Capture Folder	255	16	2	0
2306	138	F_CAM_CAP_FORMAT	F_CAM_CAP_FMT_RE F	F_CAM_CAP_FMT_NAME	197	2	Capture Format	71	17	2	0
2307	138	F_CAM_CAP_TXTPOS	F_CAM_CAP_TPOS_R EF	F_CAM_CAP_TPOS_NAM E	198	2	Capture Text Pos	71	18	2	0
2308	138	F_CAM_CAP_TXTCOLOR	F_CAM_CAP_TCLR_R EF	F_CAM_CAP_TCLR_NAM E	199	2	Capture Text Colour	71	19	2	0
2309	138	F_CAM_CAP_TXTFONT	F_CAM_CAP_TFONT_ REF	F_CAM_CAP_TFONT_NA ME	200	2	Capture Text Font	71	20	2	0
2310	138	F_CAM_CAP_TXTSIZE	F_CAM_CAP_TSIZE_R EF	F_CAM_CAP_TSIZE_NAM E	201	2	Capture Text Size	71	21	2	0
2311	138	F_CAM_CAP_FNAME_MAS K				1	Capture File Mask	255	22	2	0
2312	138	F_CAM_DISP_TXTPERIOD				1	Text Display Period	90	23	2	0
2313	138	F_CAM_DISP_CAPPERIOD				1	Capture Disp Period	90	24	2	0
2314	138	F_CAM_EVENT_DRIVEN				4	Event Driven	50	25	2	0
2315	138	F_CAM_CAP_THRESH				1	Capture Threshold	50	26	2	0

2316	10	F_PC_USE_IP_CAM				4	Use IP Camera	50	46	2	0
2317	10	F_PC_IP_CAM	F_CAM_REF	F_CAM_NAME	6	2	IP Camera	50	47	2	0
2318	52	F_PC_USE_IP_CAM				4	Use IP Camera	50	46	2	0
2319	52	F_PC_IP_CAM	F_CAM_REF	F_CAM_NAME	3042	2	IP Camera	50	47	2	0
2320	51	F_PC_USE_IP_CAM				4	Use IP Camera	50	46	2	0
2321	51	F_PC_IP_CAM	F_CAM_REF	F_CAM_NAME	4055	2	IP Camera	50	47	2	0

Check/add records in "PROPERTY_PAGES" (Editor.mdb):

ID	NAME	NAME_FRA
10085	Other	
9167	Input	
10086	General	
10095	L_Level_1	
10096	L_Level_2	
10097	L_Level_3	
10098	L_Level_4	
10099	L_Level_5	
10100	L_Level_6	
10101	L_Level_7	
10087	General	
10088	U_Level_1	
10089	U_Level_2	
10090	U_Level_3	
10091	U_Level_4	
10092	U_Level_5	
10093	U_Level_6	
10094	U_Level_7	
10102	Output	
10103	General	
10104	General	
10105	Open	
10106	Close	
10107	Open Perm	
10108	Close Perm	
10109	Special	
10110	Open	
10111	Close	
10112	Open Perm	
10113	Close Perm	
10114	Special	
10115	General	
10117	Controller	
10118	L_IO Link	
10120	U_Config	
10121	U_Control	
10119	U_Card	
9141	IPCam Event	

Check/add records in "PROPERTY_CONTROLS" (Editor.mdb):

IDD	IDC	DISPLAY_NAME	FIELD_ID	REFERENCE_ID	DISPLAY_ID	RAM_ID
9018	10399	Enabled TG	F_OUT_L1_CTRL_TG	F_TG_REF	F_TG_NAME	9
9019	10397	Enabled TG	F_OUT_L2_CTRL_TG	F_TG_REF	F_TG_NAME	9
9020	10395	Enabled TG	F_OUT_L3_CTRL_TG	F_TG_REF	F_TG_NAME	9
9021	10393	Enabled TG	F_OUT_L4_CTRL_TG	F_TG_REF	F_TG_NAME	9
9105	10022	Enabled TG	F_OUT_L5_CTRL_TG	F_TG_REF	F_TG_NAME	9
10085	10476	Host	F_CD_U_HOST			
10085	10477	One time	F_CD_U_ONE_TIME			
10085	10479	Supervisor	F_CD_U_SUPERVISOR			
10085	10481	Report	F_CD_U_REPORT			
10085	10483	Alarms	F_CD_U_ALARMS			
9167	9179	Description	F_IN_NAME			
9167	9182	Controller	F_IN_CNTR			
9167	9181	Controller	F_IN_CNTR	F_CNTR_REF	F_CNTR_LOC	7
9167	9185	Port	F_IN_CNTR_PORT			
9167	10022	Reference	F_IN_REF			
10086	9192	L_Type	F_IN_TYPE	F_INPUT_TYPE_REF	F_INPUT_TYPE_NAME	100
10086	9190	Operational	F_IN_STAT_OP	F_OPER_REF	F_OPER_NAME	11
10086	9193	Levels	F_IN_LEVELS	F_LEVELS_REF	F_LEVELS_NAME	104
10086	9188	Status Lev	F_IN_STAT_LEV			
10086	9207	Count	F_IN_COUNT			
10086	9210	L_Level	F_IN_COUNT_LEV			
10086	9211	Last Count Reset	F_IN_COUNT_DT			
10095	9203	Name	F_IN_L1_NAME			
10095	9204	Trip	F_IN_L1_TRIP			
10095	9205	REP	F_IN_L1_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10095	9206	Alarm-REP TG	F_IN_L1_REP_TG	F_TG_REF	F_TG_NAME	9
10095	9207	CNTR Tg	F_IN_L1_CNTR_TG	F_TG_REF	F_TG_NAME	9
10095	9208	Timeout	F_IN_L1_TMOUT			
10095	9216	Counter	F_IN_L1_COUNTER	F_COUNTER_REF	F_COUNTER_NAME	4
10095	9218	Count Delay	F_IN_L1_COUNT_DELAY			
10096	9216	Name	F_IN_L2_NAME			
10096	9218	Trip	F_IN_L2_TRIP			
10096	9220	REP	F_IN_L2_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10096	9222	Alarm-REP TG	F_IN_L2_REP_TG	F_TG_REF	F_TG_NAME	9
10096	9224	CNTR Tg	F_IN_L2_CNTR_TG	F_TG_REF	F_TG_NAME	9
10096	9226	L Timeout	F_IN_L2_TMOUT			
10096	9228	L Counter	F_IN_L2_COUNTER	F_COUNTER_REF	F_COUNTER_NAME	4
10096	9230	L Count Delay	F_IN_L2_COUNT_DELAY			
10097	9228	Name	F_IN_L3_NAME			
10097	9362	Trip	F_IN_L3_TRIP			
10097	9230	REP	F_IN_L3_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10097	9232	Alarm-REP TG	F_IN_L3_REP_TG	F_TG_REF	F_TG_NAME	9
10097	9234	CNTR Tg	F_IN_L3_CNTR_TG	F_TG_REF	F_TG_NAME	9
10097	9236	L Timeout	F_IN_L3_TMOUT			
10097	9953	L Counter	F_IN_L3_COUNTER	F_COUNTER_REF	F_COUNTER_NAME	4
10097	9954	L Count Delay	F_IN_L3_COUNT_DELAY			
10098	9238	Name	F_IN_L4_NAME			
10098	9240	Trip	F_IN_L4_TRIP			
10098	9242	REP	F_IN_L4_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10098	9244	Alarm-REP TG	F_IN_L4_REP_TG	F_TG_REF	F_TG_NAME	9
10098	9246	CNTR Tg	F_IN_L4_CNTR_TG	F_TG_REF	F_TG_NAME	9

10098	9248	L Timeout	F IN L4 TMOUT			
10098	9961	L Counter	F IN L4 COUNTER	F COUNTER_REF	F COUNTER_NAME	4
10098	9962	L Count Delay	F IN L4 COUNT_DELAY			
10099	9250	Name	F IN L5 NAME			
10099	9252	Trip	F IN L5 TRIP			
10099	9254	REP	F IN L5 REP	F REP_EV_REF	F REP_EV_NAME	10
10099	9256	Alarm-REP TG	F IN L5 REP TG	F TG_REF	F TG_NAME	9
10099	9258	CNTR Tg	F IN L5 CNTR TG	F TG_REF	F TG_NAME	9
10099	9260	L Timeout	F IN L5 TMOUT			
10099	9957	L Counter	F IN L5 COUNTER	F COUNTER_REF	F COUNTER_NAME	4
10099	9958	L Count Delay	F IN L5 COUNT_DELAY			
10100	9975	Name	F IN L6 NAME			
10100	9976	Trip	F IN L6 TRIP			
10100	9977	REP	F IN L6 REP	F REP_EV_REF	F REP_EV_NAME	10
10100	9978	Alarm-REP TG	F IN L6 REP TG	F TG_REF	F TG_NAME	9
10100	9979	CNTR Tg	F IN L6 CNTR TG	F TG_REF	F TG_NAME	9
10100	9980	L Timeout	F IN L6 TMOUT			
10100	9981	L Counter	F IN L6 COUNTER	F COUNTER_REF	F COUNTER_NAME	4
10100	9982	L Count Delay	F IN L6 COUNT_DELAY			
10101	9991	Name	F IN L7 NAME			
10101	9992	Trip	F IN L7 TRIP			
10101	9993	REP	F IN L7 REP	F REP_EV_REF	F REP_EV_NAME	10
10101	9994	Alarm-REP TG	F IN L7 REP TG	F TG_REF	F TG_NAME	9
10101	9995	CNTR Tg	F IN L7 CNTR TG	F TG_REF	F TG_NAME	9
10101	9996	L Timeout	F IN L7 TMOUT			
10101	9997	L Counter	F IN L7 COUNTER	F COUNTER_REF	F COUNTER_NAME	4
10101	9998	L Count Delay	F IN L7 COUNT_DELAY			
10087	9192	U Type	F IN U TYPE	F U_IN_TYPE_REF	F U_IN_TYPE_NAME	331
10087	9190	Operational	F IN STAT_OP	F OPER_REF	F OPER_NAME	11
10087	9193	Levels	F IN LEVELS	F LEVELS_REF	F LEVELS_NAME	104
10087	9188	Status Lev	F IN STAT_LEV			
10087	9207	Count	F IN COUNT			
10087	9211	Last Count Reset	F IN COUNT_DT			
10087	9216	Counter	F IN L1 COUNTER	F COUNTER_REF	F COUNTER_NAME	4
10087	9218	Count Delay	F IN L1 COUNT_DELAY			
10087	9213	U Enabled Input Port	F IN ENA_IN			
10087	10383	U Enabled Output Port	F IN ENA_OUT			
10087	10528	U EOL	F IN U_EOL			
10087	10391	U Polarity HI	F IN POLARITY			
10087	10377	U Data LAN	F IN D_LAN			
10087	10378	U Data Node	F IN D_NODE			
10087	10379	U Data Port	F IN D_PORT			
10087	10387	U Type Ref	F IN TYPE_REF			
10087	10380	U Debounce resolution	F IN BOUNCE_RES	F TICK_REF	F TICK_NAME	322
10087	10381	U Debounce (10ms)	F IN DEBOUNCE			
10087	10382	U Timeout resolution	F IN TMOUT_RES	F TICK_REF	F TICK_NAME	322
10087	9209	Timeout	F IN L1 TMOUT			
10087	10384	U Alarm DIS	F IN ALARM_DIS			
10087	10386	U Alarm ENA	F IN ALARM_ENA			
10087	10390	U Alarm NEAR	F IN ALARM_NEAR			
10087	10396	U Alarm IN	F IN ALARM_IN			
10087	10398	U Alarm SLEEP	F IN ALARM_SLEEP			

10088	9203	Name	F IN L1 NAME			
10088	9204	Trip	F IN L1 TRIP			
10088	9205	REP	F IN L1 REP	F REP EV REF	F REP EV NAME	10
10088	9206	Alarm-REP TG	F IN L1 REP TG	F TG REF	F TG NAME	9
10088	9207	CNTR Tg	F IN L1 CNTR TG	F TG REF	F TG NAME	9
10089	9216	Name	F IN L2 NAME			
10089	9218	Trip	F IN L2 TRIP			
10089	9220	REP	F IN L2 REP	F REP EV REF	F REP EV NAME	10
10089	9222	Alarm-REP TG	F IN L2 REP TG	F TG REF	F TG NAME	9
10089	9224	CNTR Tg	F IN L2 CNTR TG	F TG REF	F TG NAME	9
10090	9228	Name	F IN L3 NAME			
10090	9362	Trip	F IN L3 TRIP			
10090	9230	REP	F IN L3 REP	F REP EV REF	F REP EV NAME	10
10090	9232	Alarm-REP TG	F IN L3 REP TG	F TG REF	F TG NAME	9
10090	9234	CNTR Tg	F IN L3 CNTR TG	F TG REF	F TG NAME	9
10091	9238	Name	F IN L4 NAME			
10091	9240	Trip	F IN L4 TRIP			
10091	9242	REP	F IN L4 REP	F REP EV REF	F REP EV NAME	10
10091	9244	Alarm-REP TG	F IN L4 REP TG	F TG REF	F TG NAME	9
10091	9246	CNTR Tg	F IN L4 CNTR TG	F TG REF	F TG NAME	9
10092	9250	Name	F IN L5 NAME			
10092	9252	Trip	F IN L5 TRIP			
10092	9254	REP	F IN L5 REP	F REP EV REF	F REP EV NAME	10
10092	9256	Alarm-REP TG	F IN L5 REP TG	F TG REF	F TG NAME	9
10092	9258	CNTR Tg	F IN L5 CNTR TG	F TG REF	F TG NAME	9
10093	9975	Name	F IN L6 NAME			
10093	9976	Trip	F IN L6 TRIP			
10093	9977	REP	F IN L6 REP	F REP EV REF	F REP EV NAME	10
10093	9978	Alarm-REP TG	F IN L6 REP TG	F TG REF	F TG NAME	9
10093	9979	CNTR Tg	F IN L6 CNTR TG	F TG REF	F TG NAME	9
10094	9991	Name	F IN L7 NAME			
10094	9992	Trip	F IN L7 TRIP			
10094	9993	REP	F IN L7 REP	F REP EV REF	F REP EV NAME	10
10094	9994	Alarm-REP TG	F IN L7 REP TG	F TG REF	F TG NAME	9
10094	9995	CNTR Tg	F IN L7 CNTR TG	F TG REF	F TG NAME	9
10102	9276	Description	F OUT NAME			
10102	9279	Controller	F OUT CNTR	F_CNTR_REF	F_CNTR_LOC	7
10102	9283	Port	F OUT_CNTR_PORT			
10102	10023	Reference	F OUT REF			
10103	9286	L_Type	F OUT TYPE	F OUTPUT TYPE_REF	F OUTPUT TYPE_NAME	101
10103	9277	Status Lev	F OUT_STAT_LEV			
10103	9281	Operational	F OUT_STAT_OP	F OPER_REF	F OPER_NAME	11
10103	9296	Out Tg	F OUT_L1_OUT_TG	F TG_REF	F TG_NAME	9
10103	9298	Pulse	F OUT_L1_PULSE			
10103	9288	Count	F OUT_COUNT			
10103	9289	L_Level	F OUT_COUNT_LEV			
10103	9292	Last Count Reset	F OUT_COUNT_DT			
10104	9286	U_Type	F OUT_U_TYPE	F U_OUT_TYPE_REF	F U_OUT_TYPE_NAME	332
10104	9277	Status Lev	F OUT_STAT_LEV			
10104	9281	Operational	F OUT_STAT_OP	F OPER_REF	F OPER_NAME	11
10104	9296	Out Tg	F OUT_L1_OUT_TG	F TG_REF	F TG_NAME	9
10104	10399	U_Enabled Tg	F OUT_L1_CTRL_TG	F TG_REF	F TG_NAME	9

10104	9298	Pulse	F_OUT_L1_PULSE			
10104	9288	Count	F_OUT_COUNT			
10104	9292	Last Count Reset	F_OUT_COUNT_DT			
10104	10401	U_Data LAN	F_OUT_D_LAN			
10104	10403	U_Data Node	F_OUT_D_NODE			
10104	10405	U_Data Port	F_OUT_D_PORT			
10104	10407	U_Type Ref	F_OUT_TYPE_REF			
10104	10409	U_Polarity	F_OUT_POLARITY	F_POLARITY_REF	F_POLARITY_NAME	323
10104	10411	U_Enabled Input Port	F_OUT_ENA_IN			
10104	10413	U_Enabled Output Port	F_OUT_ENA_OUT			
10104	10415	U_Controlled Input Port	F_OUT_CTRL_IN			
10104	10417	U_Controlled Output Port	F_OUT_CTRL_OUT			
10104	10419	U_Tick Resolution	F_OUT_TICK_RES	F_TICK_REF	F_TICK_NAME	322
10104	10421	U_Timeout	F_OUT_TMOUT			
10104	10423	U_Pulse Resolution	F_OUT_PULSE_RES	F_TICK_REF	F_TICK_NAME	322
10105	9290	Name	F_OUT_L1_NAME			
10105	9292	Report	F_OUT_L1_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10105	9294	Rep Tg	F_OUT_L1_REP_TG	F_TG_REF	F_TG_NAME	9
10106	9300	Name	F_OUT_L2_NAME			
10106	9302	Report	F_OUT_L2_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10106	9304	Rep Tg	F_OUT_L2_REP_TG	F_TG_REF	F_TG_NAME	9
10107	9300	Name	F_OUT_L3_NAME			
10107	9302	Report	F_OUT_L3_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10107	9304	Rep Tg	F_OUT_L3_REP_TG	F_TG_REF	F_TG_NAME	9
10107	9308	L_Pulse	F_OUT_L3_PULSE			
10108	9310	Name	F_OUT_L4_NAME			
10108	9312	Report	F_OUT_L4_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10108	9314	Rep Tg	F_OUT_L4_REP_TG	F_TG_REF	F_TG_NAME	9
10109	10011	Name	F_OUT_L5_NAME			
10109	10012	Report	F_OUT_L5_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10109	10020	Rep Tg	F_OUT_L5_REP_TG	F_TG_REF	F_TG_NAME	9
10110	9290	Name	F_OUT_L1_NAME			
10110	9292	Report	F_OUT_L1_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10110	9294	Rep Tg	F_OUT_L1_REP_TG	F_TG_REF	F_TG_NAME	9
10111	9300	Name	F_OUT_L2_NAME			
10111	9302	Report	F_OUT_L2_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10111	9304	Rep Tg	F_OUT_L2_REP_TG	F_TG_REF	F_TG_NAME	9
10112	9300	Name	F_OUT_L3_NAME			
10112	9302	Report	F_OUT_L3_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10112	9304	Rep Tg	F_OUT_L3_REP_TG	F_TG_REF	F_TG_NAME	9
10113	9310	Name	F_OUT_L4_NAME			
10113	9312	Report	F_OUT_L4_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10113	9314	Rep Tg	F_OUT_L4_REP_TG	F_TG_REF	F_TG_NAME	9
10114	10011	Name	F_OUT_L5_NAME			
10114	10012	Report	F_OUT_L5_REP	F_REP_EV_REF	F_REP_EV_NAME	10
10114	10020	Rep Tg	F_OUT_L5_REP_TG	F_TG_REF	F_TG_NAME	9
10115	10024	Reference	F_RD_REF			
10115	9320	Description	F_RD_NAME			
10115	9322	Controller	F_RD_CNTR			
10115	9323	Port	F_RD_CNTR_PORT			
10115	9326	Operational	F_RD_STAT_OP	F_OPER_REF	F_OPER_NAME	11

10115	9328	Report Event	F RD REP	F REP_EV_REF	F REP_EV_NAME	10
10115	9330	Event Tg	F RD REP_TG	F TG_REF	F TG_NAME	9
10115	9332	Report Alarm	F RD ALARM	F REP_EV_REF	F REP_EV_NAME	10
10115	9334	Alarm-REP TG	F RD ALARM_TG	F TG_REF	F TG_NAME	9
10115	9336	Camera	F RD CAM_NR	F CAM_REF	F CAM_NAME	6
10115	9348	Reader Type	F RD_LCD_TYPE	F RD_LCD_TYPE_REF	F RD_LCD_TYPE_NAME	26
10115	9338	Accumulate	F RD ACC	F RD_ACC_REF	F RD_ACC_NAME	21
10115	9350	Db Location	F RD DB_LOC	F RD_DB_LOC_REF	F RD_DB_LOC_NAME	24
10115	9352	Use Card	F RD_USE_CARD	F US_REF	F US_NAME	80
10115	10159	Update Entered	F RD_UPDATE_ENTERED			
10115	10079	Ext Access	F RD_EXT_CNTRL			
10115	9341	Last Card	F RD_STAT_CD			
10115	9343	Last Time	F RD_STAT_DT			
10115	9345	Entered Count	F RD_COUNT			
10115	9347	Last Count Reset	F RD_COUNT_DT			
10117	9328	Area In	F RD_AREA_IN	F AZ_REF	F AZ_NAME	2
10117	9330	Area To	F RD_AREA_TO	F AZ_REF	F AZ_NAME	2
10117	9332	APB	F RD APB	F RD_APB_REF	F RD_APB_NAME	22
10117	9334	Strictly From	F RD STRICT	F RD_STRICT_REF	F RD_STRICT_NAME	27
10117	9336	ATB	F RD ATB			
10117	10155	ATB Linked	F RD ATB_L			
10117	9344	Card Type	F RD_BIT_TYPE	F RD_CD_TYPE_REF	F RD_CD_TYPE_NAME	23
10117	9346	Duress Bits	F RD_DURESS_BITS			
10117	9342	Check %	F RD_RANDOM_VALUE			
10117	9358	MB Output group	F RD_MBGROUP	F_OUT_GRP_REF	F_OUT_GRP_NAME	184
10117	9360	MB Number of Cards	F RD_MBADGE			
10117	9362	MB Timeout	F RD_MBTMOUT			
10117	10157	Report Frame	F RD_FRAME			
10117	10234	ALT ISO Start	F RD_ALT_S_NR			
10117	10237	ALT ISO End	F RD_ALT_E_NR			
10118	9324	L_Door (Input)	F RD_DR_IN	F_IN_REF	F_IN_NAME	19
10118	9326	L_Latch (Out)	F RD_LAT_OUT	F_OUT_REF	F_OUT_NAME	20
10118	9354	L_Random Input	F RD_RANDOM_INPUT	F_IN_REF	F_IN_NAME	19
10118	9356	L_Random Output	F RD_RANDOM_OUTPUT	F_OUT_REF	F_OUT_NAME	20
10120	10425	U_D LAN	F RD_D_LAN			
10120	10427	U_D Node	F RD_D_NODE			
10120	10429	U_D Port	F RD_D_PORT			
10120	10431	U_Type	F RD_U_TYPE	F_U_RD_TYPE_REF	F_U_RD_TYPE_NAME	333
10120	10433	U_Application	F RD_APPLICATION	F_U_APP_REF	F_U_APP_NAME	334
10120	10443	U_Booth	F RD_BOOTH	F_U_BOOTH_REF	F_U_BOOTH_NAME	336
10120	10445	U_Link Ref	F RD_LINK_REF			
10120	10435	U_Clock Polarity	F RD_POLARITY			
10120	10447	U_Power	F RD_POWER	F_U_POWER_REF	F_U_POWER_NAME	337
10120	10437	U_LED Type	F RD_LED_TYPE	F_U_LED_REF	F_U_LED_NAME	335
10120	10449	U_LCD Lines	F RD_LCD_LINES			
10120	10451	U_LCD Columns	F RD_LCD_COLUMNS			
10120	10439	U_LCD Ref	F RD_LCD_REF			
10120	10441	U_LCD Card Display	F RD_LCD_CARD			
10120	10455	U_LCD Timeout	F RD_DISPLAY			
10120	10453	U_Complete	F RD_U_COMPLETE	F_RD_COMPLETE_REF	F_RD_COMPLETE_NAME	210
10121	10437	U_APB Offline	F RD_APB_OFFLINE			
10121	10439	U_APB Reset	F RD_APB_RESET			

10121	10441	U_Capture	F_RD_CAPTURE	F_U_CAPTURE_REF	F_U_CAPTURE_NAME	338
10121	10443	U_Illegal Attempts	F_RD_ATTEMPTS			
10121	10445	U_Disable Seconds	F_RD_DISABLE_SEC			
10121	10449	U_Check Type	F_RD_CHK_TYPE	F_U_CHECK_REF	F_U_CHECK_NAME	339
10119	10450	U_Offset	F_RD_DEL_OFFSET			
10119	10452	U_Exact Bits	F_RD_EXACT_BITS			
10119	10454	U_Client Code	F_RD_CLIENT_CODE			
10119	10456	U_Site Code	F_RD_SITE_CODE			
10119	10474	U_Parity Check Disabled	F_RD_PARITY			
10119	10462	U_Facility Start/End	F_RD_C_FAC_START			
10119	10463	U_Facility End	F_RD_C_FAC_END			
10119	10471	U_Facility Digits	F_RD_C_FAC_DIGITS			
10119	10465	U_Card Number Start/End	F_RD_C_NUM_START			
10119	10466	U_Card Number End	F_RD_C_NUM_END			
10119	10473	U_Card Number Digits	F_RD_C_NUM_DIGITS			
9141	10486	Event Ref	F_IPCAM_EV_REF			
9141	10487	Event Name	F_IPCAM_EV_REF	F_IPCAM_EV_REF	F_IPCAM_EV_NAME	202
9141	9460	Algorithm	F_IPCAM_EV_ALGO			

Check/add record in "SPEC_CONTROLS" (Editor.mdb):

SPEC_CONTROLS																											
ID	SC RL IT EM	REF	PAREN T_REF	TYPE_I D	TYP E_R EF	TYP E_DI SP	TY PE_R AM	SYS_I TEM_I D	SYS_I TEM_R EF	SYS_IT EM_DI SP	SYS_IT EM_RA M	STATU S_ID	STA TUS_R EF	STAT US_D ISP	STA TUS_R AM	VALUE _ID	XREF_I D	PL M IN_ID	ALARM _ID	CO LO R_ID	PC_ID	APP_I D	PARAM 1_ID	PARAM 2_ID	PA RA M3_ID	TEXT_I D	
9141	0	F_IPCAM_EV_REF	F_IPCAM_EV_ENT	F_IPCAM_EV_TY PE	F_T YPE REF	F_T YPE NA ME	15	F_IPCAM_EV_SYS	F_T YPE M_REF _ID	F_T YPE E_ITEM _NAME _ID	F_T YPE E_ITEM M_RA M_ID										F_IPCAM_EV_PC	F_IPCAM_EV_APP				F_IPCAM_EV_TE XT	
9141	1	F_IPCAM_EV_TR_REF	F_IPCAM_EV_TR_ENT	F_IPCAM_EV_TR_TY PE	F_T YPE REF	F_T YPE NA ME	15	F_IPCAM_EV_TR_SYS	F_T YPE M_REF _ID	F_T YPE E_ITEM _NAME _ID	F_T YPE E_ITEM M_RA M_ID	F_IPCAM_EV_TR_ST AT	F_S TAT US_R EF	F_ST ATUS NA ME	14	F_IPCAM_EV_TR_VAL UE	F_IPCAM_EV_TR_XR EF		F_IPCAM_EV_TR_ALA RM					F_IPCAM_EV_TR_PA R_1	F_IPCAM_EV_TR_PA R_2		

Check/add records in "CNTR_TYPE" (Report.mdb):

REFERENCE	NAME	NAME ENG	NAME FRA
24	Universal	Universal	Universal

Check/add records in "SDK_KIND" (Report.mdb):

REFERENCE	NAME
0	Default
1	SDK – Main
2	SDK – Ordinary

Check/add records to the table called "TICK_RESOLUTION" (report.mdb)

REFERENCE	TICK_NAME
0	Local Settings
1	1 msec
2	10 msec

3	100 msec
4	Seconds
5	Minutes

Check/add records to the table called "POLARITY" (report.mdb)

REFERENCE	TICK_NAME
0	Active LO
1	Active HI
2	Toggle, egress to LO
3	Toggle, egress to HI
4	Toggle

Check/add records to the table called "U_SERIAL_TYPE" (report.mdb)

REFERENCE	TYPE_NAME
-1	Not change settings
0	None
1	LAN Slave
2	LAN Master
3	RS232 Test
4	FLAN Master
5	Cash Loader
6	Vending
7	Direct PC
8	Fuel Pump
9	RD Module
10	GSM
11	Basic TX/RX
12	Reader
13	Control Soft
14	SALTO
15	Wi-Fi
16	Bluetooth
17	FLAN Slave

Check/add records to the table called "U_SERIAL_BAUD" (report.mdb)

REFERENCE	BAUD_NAME
-1	Not change settings
0	19k2
1	9k6
2	4k6
3	2k4
4	1k2
5	38k4
6	57k6
7	115k2

Check/add records to the table called "U_SERIAL_BITS" (report.mdb)

REFERENCE	BITS_NAME
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-1	Not change settings
0	9bit
1	8bit
2	7bit

Check/add records to the table called "U_SERIAL_PARITY" (report.mdb)

REFERENCE	PARITY NAME
-1	Not change settings
0	None
1	Even
2	Odd
3	High (set to 1)
4	Low (set to 0)

Check/add records to the table called "U_SERIAL_PERIPH" (report.mdb)

REFERENCE	PERIPH NAME
-1	Not change settings
0	None
1	485-FLAN
2	485
3	232a
4	232b
5	GSM
6	20mA
7	W-Fi
8	Module I2C
9	Module SPI

Check/add records to the table called "U_SERIAL_FLAN_TYPE" (report.mdb)

REFERENCE	FLAN NAME
0	None
1	HH
2	CR394

Check/add records to the table called "U_INPUT_TYPE" (report.mdb)

REFERENCE	TYPE NAME
0	None
1	Aux input
2	Battery low
3	Mains fail
4	Tamper
20	Action complete
21	APB Enable
22	ATB Follow
23	Booth call door
24	Booth presence
25	Capture (card drop)
26	Continue

27	Egress
28	Latch monitor
50	Enable reader
51	Reader activity
70	Check 0%
71	Check 100%
72	Check continue
73	Check fail
74	Check pass
90	Reset APB
91	Reset ATB
92	Reset Tg-count
93	Reset Vend counts
110	Level call
111	Level limit bottom
112	Level limit top
113	Level maintenance
114	Level now
115	Level occupied
116	Level alarm
130	Intrusion Mode Disable
131	Intrusion Mode Enable
132	Intrusion Mode Enable/disable toggle
133	Intrusion Mode Near
134	Intrusion Mode Near/disable toggle
135	Intrusion Mode In
136	Intrusion Mode In/disable toggle
137	Intrusion Mode Sleep
138	Intrusion Mode Sleep/disable toggle
139	Intrusion Mode mode toggle
140	Intrusion input
150	Temperature degrees C
151	Temperature Low
152	Temperature Hi
200	Vend cleaned
201	Vend do
202	Vend done
203	Vend failed
204	Vend Filled/cleared
205	Vend I/O in
206	Vend serviced

Check/add records to the table called “U_OUTPUT_TYPE” (report.mdb)

REFERENCE	TYPE NAME
0	None
1	Aux output
2	Buzzer
3	Off-line
20	Capture
21	Interlock busy
22	Latch
23	RD isolate (virtual)

24	RD LED green
25	RD LED red
26	RD LED yellow
27	Rd out hi
28	Rd out lo
70	Check-Search
90	Count full
91	Count available
92	Count empty
110	Level go down
111	Level go up
112	Level latch
113	Level light
114	Level now
115	Level door
116	Level alarm
130	Alarm - Alarm
131	Alarm – Beep
132	Alarm - Chime
133	DENIS mode Enable
134	DENIS mode Near
135	DENIS mode In
136	DENIS mode Sleep
150	Temperature Normal
151	Temperature Alarm Lo
152	Temperature Alarm Hi
153	Temperature CoolDown
154	Temperature HeatUp
200	Vend I/O out

Check/add records to the table called “U_READER_TYPE” (report.mdb)

REFERENCE	TYPE NAME
0	Swipe or Prox
1	Insert reader
2	Motor reader

Check/add records to the table called “U_APPLICATION” (report.mdb)

REFERENCE	APP NAME
0	None
1	Access
2	Access vend
3	Cash
4	Fuel
5	Vend

Check/add records to the table called “U_LED” (report.mdb)

REFERENCE	LED NAME
0	3-LEDs
1	3-LEDs, flash yellow
2	2-LEDs
3	2-LEDs, flash yellow

Check/add records to the table called “U_BOOTH” (report.mdb)

REFERENCE	BOOTH_NAME
0	Booth mode
1	Normal (no booth)
2	1-door booth
3	Interlock
4	1-reader
5	Call booth

Check/add records to the table called “U_POWER” (report.mdb)

REFERENCE	APP_NAME
0	None
1	5V
2	12V

Check/add records to the table called “U_CAPTURE” (report.mdb)

REFERENCE	APP_NAME
0	Disabled
1	Capture on input
4	Disable card after capture
5	If expired – capture & exit
6	If not expired – exit
7	Pulse capture bin to open

Check/add records to the table called “U_CHECK” (report.mdb)

REFERENCE	APP_NAME
0	None
1	Latch
2	Booth
3	External

Check/add records in “U_RD_COMPLETE” (Report.mdb)

REFERENCE	STATUS
0	None
1	Till open
2	Till timeout
3	Till close

Check/add record in “CAMERA_TYPE” (Report.mdb)

REFERENCE	NAME	NAME_ENG	NAME_FRA
2	IP Camera	IP Camera	

Check/add records in “CAM_CAP_FORMAT” (Report.mdb)

REFERENCE	NAME
0	BMP
1	JPG

Check/add records in "CAM_CAP_TXTCOLOR" (Report.mdb)

REFERENCE	NAME
0	Black
1	Red
2	Orange
3	Yellow
4	Green
5	Blue
6	Violet
7	White

Check/add records in "CAM_CAP_TXTPOS" (Report.mdb)

REFERENCE	NAME
0	Bottom Left
1	Bottom Center
2	Bottom Right
3	Top Left
4	Top Center
5	Top Right

Check/add record in "DRAW_TYPES" (Symbol.mdb)

TYPE	NAME	RAM_ID	RAM_NAME
5	Camera	2016	