



(b)

CV-32 A1

INVISION 32™

ACCESS CONTROL SYSTEM

SOFTWARE FEATURES

NATIVE WINDOWS APPLICATION (FOR ALL VERSIONS ABOVE '98)

99 OPERATOR PROFILES

ADVANCED CLIENT-SERVER DESIGN WITH UP TO 10 SIMULTANEOUS FULL FUNCTION CLIENTS OVER LAN/WAN

SUPPORTS INDUSTRY STANDARD PHOTO-ID SOFTWARE

INTEGRATES WITH MOST ALARM PANELS

ELEVATOR CONTROL (OPTIONAL HARDWARE REQUIRED)

UP TO 64 READER CAPACITY (OPTIONAL EXPANSION TO 128 READERS)

UP TO 64 CONTROLLERS

5,000 CARDHOLDERS PER PANEL STANDARD (UPGRADEABLE TO 8000)

40 HOLIDAY SCHEDULES

16 SCHEDULES WITH 128 TIME ZONES

WHEELCHAIR ACCESS FEATURE BY CARDHOLDER

HIGH SECURITY LOCK/UNLOCK CARDHOLDER COMMAND

AUTO CARD EXPIRY BY DATE UP TO FIVE YEARS IN ADVANCE

SUPPORT FOR 10 DIGIT CARD NUMBERS

MULTIPLE CREDENTIALS PER USER

GLOBAL AND TIMED ANTI-PASSBACK WITH HARD OR SOFT ENFORCEMENT

UNLIMITED GLOBAL LINK COMMANDS

99 ASSIGNABLE ALARM PRIORITY LEVELS

CUSTOMIZED FORMATS FOR EXPORTING **REPORTS**

TIME AND ATTENDANCE REPORTS

MULTIPLE LANGUAGE - ENGLISH, FRENCH, SPANISH, DANISH, DUTCH,

AND CHINESE

HARDWARE FEATURES

FLASH FIRMWARE TECHNOLOGY FOR EASY **UPGRADES**

SUPPORTS 2 CARD READERS - CARD READER/KEYPAD COMBO PER PANEL

R-MOD ENABLES IN/OUT CONTROL OF ONE DOOR ON EACH READER PORT

STORES UP TO 3,000 TRANSACTIONS OFF-LINE

SUPPORTS FULLY SUPERVISED COMMUNICATION VIA BOTH RS-232 AND RS-485

8 FULLY SUPERVISED PROGRAMMABLE INPUTS (4 STATE MONITORING ALARMS)

8 PROGRAMMABLE OUTPUTS (4 RELAYS AND 4 VOLTAGE OUTPUTS)

MAXIMUM 56.6K BAUD RATE TO **COMPUTER**

DOOR HELD OPEN ALARM AND WARNING READS 5 CARD FORMATS PER PANEL

TCP/IP NETWORK READY (CV-LNM

REQUIRED)

12VDC @ 2A POWER SUPPLY (INCLUDED) BATTERY BACK-UP ON SYSTEM MEMORY

DESCRIPTION

INVISION 32 from Camden integrates Access Control and Alarm Monitoring into a seamless building management and security system. The InVision system is available with controller only (software, power supply, and transformer included) or as a kit complete with choice of HID or AWID compatible readers.

Operation INVISIONS 32's 32-bit software architecture together with Windows 98, NT4.0, XP or Windows 2000 application software ensures that security management needs are met easily and economically with minimal training.

The INVISIONS 32 controller utilizes flash firmware for easy upgrades, and employs fully distributed processing for off-line operation. In addition to supporting two card readers, (keypads, RF transmitters etc.), each controller has 8 fully supervised alarm inputs and 8 outputs.

ACCESS CONTROL SYSTEM

MODEL	DESCRIPTION
CV-32	Control panel with software, power supply, and plug-in transformer
CV-128	EXPANDS SYSTEMS TO 128 READER CAPACITY
CV-MEM8	EXPANDS SYSTEM TO 8000 CARDHOLDERS
CV-RMOD	EXIT READER MODULE
CV-LNM	LAN INTERFACE MODULE (TCP/IP)
CV-CCM	RS232 TO RS485 CONVERTER ENABLES COMPUTER TO BE HARD-WIRED UP TO 4000 FT FROM CONTROLLER
CV-32	FIRMWARE AND CHIP SET TO UPGRADE PANEL TO VERSION 3.5

CV-RMOD is an exit reader interface, which is used in conjunction with our InVision 32 panel. It allows for in/out readers (on the same door) to be plugged into one of the readers ports, while leaving the other reader port available for controlling another door. This is an effective and inexpensive means of expanding the capacity of the system.

The CV-SU allows for a field upgrade from our older panels to the newest software (version 3.5). When expanding an existing system with software version 3.4 or earlier, contact factory for compatibility requirements.

ELEVATOR CONTROL HARDWARE		
MODEL	DESCRIPTION	
CV-ELCON	ELEVATOR CONTROLLER WITH ONE 8-FLOOR RELAY BOARD	
CV-EL8	8 FLOOR ELEVATOR MODULE WITH WALL-MOUNT METAL ENCLOSURE	
CV-EL16	16 FLOOR ELEVATOR MODULE WITH WALL-MOUNT METAL ENCLOSURE	

Each ELCON has two reader ports and a power supply, and is designed for up to a maximum of 32 floors (either one or two cabs, but totalling no more than 32 floors). ELCON comes with one 8 relay card mounted in the metal box. For more that 8 floors, you must order additional modules (EL-8 or EL-16).

Each elevator system requires at least 1 ELCON. The ELCON has a power supply, which also powers the other relay boards connected to it.

-

CUL US LISTED

Controller Available. Surchange Applies

KITS		
MODEL	DESCRIPTION	
CV-32H1	CONTROL PANEL WITH SOFTWARE, POWER SUPPLY, PLUG-IN TRANSFORMER, 2 HID FORMAT MULLION READERS	
CV-32H2	CONTROL PANEL WITH SOFTWARE, POWER SUPPLY, PLUG-IN TRANSFORMERS, 2 HID FORMAT SINGLE GANG READERS	
CV-32A1	CONTROL PANEL WITH SOFTWARE, POWER SUPPLY, PLUG-IN TRANSFORMER, 2 AWID COMPATIBLE MULLION READERS	
CV-32A2	CONTROL PANEL WITH SOFTWARE, POWEI SUPPLY, PLUG-IN TRANSFORMER, 2 AWID COMPATIBLE SINGLE GANG READERS	
READERS/CAI	RDS	
MODEL	DESCRIPTION	
HID READERS		
CV-5395	HID THINLINE II LOW PROFILE SINGLE GANG READER, 4"-5" READ RANGE	
CV-5455	HID PROXPRO II, SINGLE GANG READER, 6"-9" READ RANGE	
CV-5375	HID MAXIPROX READER, 16"-29" READ RANGE	
CV-653PR	HID VANDAL PROOF PROX READER	
CV-5355KP	HID PROXPRO WITH KEYPAD	
HID CARDS CV-CSH	HID PROX CARD II, CLAM SHELL STYLE (100 PER BOX)	
CV-KTH	HID PROX KEY, KEY TAG (10 PER TUBE)	
AVV/ID EQDIAA:	T DE 4 DEDC	
AWID FORMA' CV-7500	AWID COMPATIBLE PROX READER, MULLION STYLE, 4"-5" READ RANGE	
CV-7500P	SINGLE GANG ADAPTER PLATE	
AWID CARDS		
CV-CSA	AWID PROX CARD, CLAM SHELL STYLE (100 PER BOX)	
CV-KTA	AWID PROX KEY TAG (25 PER PACKET)	

A full range of HID and AWID prox readers and cards are available. Contact factory for details.

HID/AWID FORMAT PROX READER,

MULLION STYLE, UP TO 4"-5" READ RANGE





CV-7400