

CSV IP Alarm Data Specification For Alarm Server Device Manufacturers

Version 1.73

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Document History

Version	Status	Date	Comments
1	Draft	7 th April 2006	First draft
1.1	1 st Release	12 th January 2007	Updated message structure to include authentication
1.2	2 nd Release	9 th February 2007	Altered example message format to ContactID
1.3	3 rd Release	11 th February 2007	Added Addendum – Disallowed characters in XML
1.4	4 th Release	9 th November 2007	Addendum – added , Disallowed character in XML
1.5	5 th Release	30 th November 2007	Document Re-Edited/Checked by Chief Eng (NRC)
1.53	5 th Release rev.53	9th th April 2010	Clarifications regarding Multiple messages with a single session and XML coexistence strategy.
1.54	5 th Release rev.54	1 st July 2012	Name/Address change
1.55	5 th Release rev.55	1 st July 2013	Image File Path Examples added
1.61	6 th Release rev.1	1 st November 2013	Renamed ACU to ASD and improved examples
1.62	6 th Release rev.62	24 th December 2014	Minor changes, explained further how two way command functions work for APP Developers
1.63	6 th Release rev.63	3 rd October 2015	Minor typo corrections
1.64	6 th Release rev.64	15 th September 2016	AES Encryption policy updated to conform to AU/NZISM/NIST
1.70	7 th Release rev.70	11 th November 2016	Extended format includes a Text message Frame
1.72	7 th Release rev.72	21 ^{tst} January 2019	Improved CBC definition.
1.73	7 th Release rev.73	1st March 2021	Included AES encryption source code examples

1. <u>Overview</u>

This document provides a description of the open standard (license free) method used to transfer un-encrypted alarm data via TCP/IP or UDP/IP from an ASD (Alarm Server Device) to a CMS (Central Monitoring Station) Alarm Concentrator Server (ACS). Most CSV IP ALARM users deploy with basic network authentication like user name then password followed by the Alarm Server Device ID (panel account number) then the actual Alarm message.

All CMS software applications (Alarm Concentrator Servers) include ASCII character translation tables and can match the message data perfectly as long as the account number (ASD) is clearly separated from the message with a comma separator. The Authentication fields (user name/password) are also comma separated from the message and used to access the CMS alarm concentrator server when communicating over an IP network.

2. <u>CSV IP ALARM Data Frame Description</u>

A Device manufacturer could use their own data format or a well known industry standard dial up alarm formats like Contact ID, SIA to describe message their content. Please note CSV IP Alarm data fields are <u>comma separated values</u> (CSV)

2.1 Simple CSV Format Frame

A Simple CSV IP Alarm messaging consists of sending a standard ASCII string within a standard TCP/IP or UDP/IP data frame using four fields separated by commas, the first two fields of the message between IP header and trailer are reserved to specify the *username*, *password* (authentication) and the next two fields allocated for the alarm server device *ASD ID* (identifier account number) followed by *data message* or (Alarm message) this example below is using four frame simple CSV message (see extended format section for use of additional frames)

[Name],[Password],[ASDID],[DataMessage]

All bytes in the message contain the necessary ASCII characters indicating the event as sent from the manufacturers ASD bound for the CMS. e.g (example only without text message frame) a generic Contact ID message such as "18113001003" (burglar alarm Area 1 Zone 3) from an standard alarm server device with an account number ID of "1234" programmed with "Name" for the username "Password" for the password, would be sent encapsulated as:

```
<IP FrameHeader>
Name,Password,1234,18113001003
<IP Frame Trailer>
```

The Contact ID message 1234 18113001003 would be have been decoded by the CMS as: or

1234 = Account 181 = new event 130 = burglary event type 01 = area 003 = zone

(see appendix 1 for other common ContactID Alarm messages)

Standard ASCII strings other than Contact ID can be used, including other Alarm formats like SIA or if supported by the CMS software application, any ASCII Strings (even Hex) maybe used but often CMS operators do not match ASCII strings longer than 80 Characters. Below is a message example that is not Contact ID.

<IP FrameHeader> Name,Password,1234,ALARMZone3 <IP Frame Trailer>

2.2 Extended Format Frames

If needed, an additional CSV field can added for *Text message* (used to pass supplementary Alarm panel information such as zone or user name) and is terminated by a comma to signify the text message end point.

[Name],[Password],[ASDID],[DataMessage],[TextMessage]

When the Text Message frame is used then the whole message would be sent encapsulated as:

<IP FrameHeader> Name,Password,1234,18113001003,Alarm in Zone three <IP Frame Trailer>

Another non Contact ID example is where the CSV IP ALARM message has embedded network path to recover images or other files as sent from the manufacturers ASD bound for the CMS. This example below shows a web server path for Alarm image located at *Http://Images.com/x23456.jpeg* placed in the Text message frame of the CSV IP ALARM message

This example below shows a generic Contact ID message such as "*18113001003*" using an Alarm Server Device ID of "*1234*" with "*Name*" for the username "*Password*" for the password would then be encapsulated as:

<IP FrameHeader> Name,Password,1234,1811300100,@Http://Images.com/x23456.jpeg <IP Frame Trailer>

Here the ASD device manufacturer used a "@" character to specify the image path.

Panel Designers could use even more additional CSV frames however that would need to match the CSV/IP ALARM Concentrator Server (ACS) or IP Alarm receiver design.

3. <u>Alarm Server Device Implementation</u>

CSV IP ALARM transmission is designed to be a simple data logger and does not attempt to support "command and control" functions as these are proprietary to each manufacturer and normally form part of the ASD programming tool.

Designers will need to insure the minimum following fields are contained in their internal path parameters within the ASD device, these include;

ASDID, Primary ACS login name, Primary ACS password, Primary ACS IP address, Primary ACS Port number, Primary Gateway IP address, Primary Subnet mask, Primary Supervision Poll Time (hh:mm) Primary Supervision Poll Character (ASCII) Primary Encryption key

Secondary ACS login name, Secondary ACS password, Secondary ACS IP address, Secondary ACS Port number, Secondary Gateway IP address, Secondary Subnet mask, Secondary Supervision Poll Time (hh:mm) Secondary Supervision Poll Character (ASCII) Secondary Encryption key

Upon detection of a status change the ASD would create a socket defined by the IP address and port number as specified in the ASD Alarm communication path parameters. If the ASD is unable to open a socket using the primary parameters it should attempt the same process using the alternate or secondary ACS IP address and port number. If still unsuccessful it should re-attempt the socket creation a number of times for each socket (primary and secondary). Once a socket is created events should be encapsulated in a data frame as per section 2 and sent to the destination network. The destination network ACS shall return back or reflect the same CSV IP ALARM message as it receives, this will provide a method of acknowledgement (kiss off) for the ASD. If the ASD does not receive this reflected message within a pre-defined timeout period it shall re-transmit the signal. While a standard CSV message is essentially a two stage Transmit and receive (ACK) method, during Encryption only (see section 5) a third stage ASD acknowledgment message (FIN,ACK) is sent back to the ACS to confirm the ASD has received the reflection or vice versa. After the signal is successfully transmitted (including any other events in the buffer) the socket shall be disconnected.

Alarm Server Device Developers can use CSV as an input command string to instruct the Alarm panel to change state, (ie ARM/DISARM or ByPass Zones) or other functions where the ASD receives a CSV IP Alarm message from the CMS or a 3rd party application that wishes to change its state. This two way CSV command function is particularly useful for building smartphone applications for use over the LAN and WAN.

4. Alarm Concentrator Server Implementation

Packets of data arriving at the alarm concentrator server (ACS) will be screened for the presence of valid authentication data or message data within the de-encapsulated data frame. If a valid packet has being received via TCP the lack of an error generated via the TCP session will indicate a valid transmission (allows a message to be reflected correctly) – no additional handshake from the CMS will be used. The alarm concentrator server can be engineered to take multiple CSV messages within a single session however the entire CSV message including authentication must be passed each time (*Name, Password, Account, Message data*). In such cases each CSV message is reflected consecutively within the same session and after at least 5 seconds without any message activity the alarm concentrator/receiver close the socket. If an invalid packet type is detected the data frame will be flushed from the buffer and no further processing will take place i.e. the socket will be forcefully disconnected. Network Time can be delivered by ACS where it will return its server Data/Time with a valid CSV Login name, password, ASDID message sent with an empty message Frame.

5. <u>Encryption</u>

In order to maximise compatibility, the CSV encryption method used is largely the same as SIA DC09. TCP/IP CSV unencrypted bytes must be encrypted using 128/192/256 bit AES with Cipher Block Chaining (CBC). ASD Panel designers will need store at least one additional data store to support the encryption key (Shared KEY) however some ASD designers can also optionally include Encryption Key expiry Date and Protocol Type (CSV,DC09). Encryption Key Expiry date is useful if the ACS designer supports shared key change request, whilst Protocol type allows the ASD designer to handle irregularities between the various ACS designers implementation of AES Alarm Panel encryption.

Upon Receiving the CSV message from the ASD Panel the ACS simply decrypts the message strips the padding and processes the message as normal. Acknowledgment of message receipt success and by the ACS consists of repadding and re-encrypting of the same message and reflecting the message back to the ASD in the same TCP/IP session.

The CBC Initialization vector must contain only zeros, and the assembled CSV message must begin with at least 16 bytes of padding (pad itself must not contain any comma) such that the length of the CSV message before encryption is a multiple of 16 bytes. The CSV message structure before encryption includes the PAD field at the start, shown as follows

[Pad],[Name],[Password],[ASDID],[DataMessage]

After the above CSV message structure has been encrypted, the message would assembled to include an Lookup Index and be formatted as;

[Lookup Index],[Encrypted Data]

The "Look up Index" (followed by a comma) is used by the ACS and ASD to locate the Shared Key needed for fast decryption and the Look up Index is simply the same ASDID (account number) as used within the original unencrypted CSV message.

After encryption by the ASD, the Lookup Index placed at the beginning the message is then encapsulated into a TCP/IP session and sent formatted as:

6. Limitations

This document is a general design specification of the transfer of alarm data via TCP/IP. The CSV IP Alarm protocol does not attempt to guarantee security relating to the transport of (unencrypted or encrypted) data across the Internet, however if manufacturers or designers choose to utilize the login name/password fields and/or AES encryption string then such methods will need to be supported at the CMS Alarm concentrator server (ACS). Generally it is recommended that further security encryption is added outside the message layer for a more sustainable robust dynamic security algorithm.

Oversize content within fields inside the data frame could expand the message beyond a standard 512 character TCP/IP packet length causing a small transmission delay so it is recommended to designers to not exceed this length for the most urgent messages.

7. Disallowed Characters

The message data field supports all legacy alarm formats and is ready for advanced M2M (machine to machine) XML IP ALARM formats that will follow into the future. Alarm concentrator/receivers that support panels that use disallowed characters will not be able to coexist with XML IP ALARM messages simultaneously and must be separated via Port or IP address.

The following 6 characters are reserved for XML/CSV statements and recommended to not be used within (inside) any *PAD, Name, Password, ASDID, Message or PAD* field:

< > & ' " ,

Appendix 1

Contact ID Communication Format:

18 QXYZ GG CCC

18 = Uniquely identifies this format to the receiver and to an automation system, but not displayed on the printer

Q = Event qualifier, which gives specific event information

1= New event or opening

3 = New restore or closing

6 = Previous event

YXZ = Event code (3 Hex digits see chart below)

GG = Group number (physical or logical, 2 Hex digits)

CCC = Device or sensor number(3Hex digits, event reports) or user number (Open/close report) Note: The GG and CCC fields can contain 0 for a null (no information) field.

Contact ID Event Code Classification

Medical Alarm - 100 101 Pendant Transmitter 102 Fail to report in

Fire Alarms - 110 111 Smoke 112 Combustion 113 Water Flow 114 Heat 115 Pull Station 116 Duct 117 Flame 118 Near Alarm

Panics Alarms - 120 121 Duress 122 Silent 123 Audible

Burglar Alarms - 130 131 Perimeter 132 Interior 133 24 Hour 134 Entry/Exit 135 Day/Night 136 Outdoor 137 Tamper 138 Near Alarm General Alarms - 140 141 Polling Loop Open 142 Polling Loop Short 143 Expansion Module Failure 144 Sensor Tamper 145 Expansion Module Failure 24Hr Non-Burglary -150 and 160 151 Gas Detection **152 Refrigeration** 153 Loss of Heat 154 Water Leakage 155 Foil Break 156 Day Trouble 157 Low bottled GasLevel 158 High Temp 159 Low Temp 161 Loss of Air Flow Fire Supervisory – 200 and 210 201 Low Water Pressure 202 Low CO₂ 203 Gate Valve Sensor 204 Low Water Level 205 Pump Activated 206 Pump Failure System Trouble - 300 and 310 301 AC Loss 302 Low System Battery 303 RAM Checksum Bad 304 ROM Checksum Bad 305 System Reset 306 Panel Program Changed 307 Self-Test Failure 308 System Shutdown 309 Battery Test Failure 310 Ground Fault Sounder/Relay Troubles - 320 321 Bell 1 322 Bell 2 323 Alarm Relay 324 Trouble Relay 325 Reversing System Peripheral Troubles - 330 and 340 331 Polling Loop Open 332 Polling Loop Short 333 Expansion Module Failure 334 Repeater Failure 335 Local Printer Paper Out 336 Local Printer Failure

1st March 2021 Copyright 2006-2021 PowerBrick International Inc. Communication Troubles - 350 and 360 351 Telco 1 fault 352 Telco 2 fault 353 Long Range Radio 354 Fail to Communicate 355 Loss of Radio Supervision 356 Loss of Central Polling

Protection Loop Trouble - 370 371 Protection Loop Open 372 Protection Loop Short 373 Fire Trouble

Sensor Trouble - 380 381 Loss of Supervisory-RF 382 Loss of Supervisory -RPM 383 Sensor Tamper 384 RF Transmitter Low Battery

Open/Close - 400 401 Open/Close by User 402 Group Open/Close 403 Automatic Open/Close 404 Late to Open/Close 405 Deferred Open/Close 406 Cancel 407 Remote Arm /Disarm 408 Quick Arm 409 Keyswitch Open /Close

Remote Access - 410 411 Call Request Made 412 Success – Download Access 413 Unsuccessful Access 414 System Shutdown 415 Dialler Shutdown

Access Control - 420 421 Access Denied 422 Access Report by User 441 Stay Arming 451 Early Opening/Closing 452 Late Opening/Closing 453 Late to Open 454 Late to Close 455 Auto-Arm Failure

System Disable - 500 & 510

Sounder/Relay Disable - 520 521 Bell 1 Disable 522 Bell 2 Disable 523 Alarm Relay Disable 524 Trouble Relay Disable

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525 Reversing Relay Disable

Disable - 530 and 540 Communication

Disable - 550 and 560 551 Dialer Disable 552 RadioTransmitter Disable

Bypasses - 570 570 Zone Bypass 571 Fire Zone Bypass 572 24 Hour Zone Bypass 573 Burglary Zone Bypass 574 Group Bypass

Appendix 2

Source code files needed to implement CSV IP encryption

can be located at Https:/Powerbrick.net/Download

Main project Files	csvAES.c csvAES.h
Support sub Files	aes.c aes.h
Verification Tool	csvAES.h (Encrypt and Decrypt and display a CSV message)

Sample C source code for encryption

#include <string.h>
#include "csvAES.h"
static char testBytes[256];
static const char unencryptedMessage[] = "abc123,123abc,1234,18113001003";
static const unsigned char testKey[16] = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 };
int main()
{
 strcpy(testBytes, unencryptedMessage);
 Encrypt(testBytes, testKey);
 Decrypt(testBytes, testKey);
 return 0;
}