Chipkin™ CAS 2700 HTTP REST API
USER MANUAL

VERSION: 1
PRODUCT NUMBER: CAS-2700
DOCUMENT REVISION: 3
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DOCUMENT REVISION HISTORY

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<td>ACF</td>
<td>Added additional optional parameters to Get Value API call</td>
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Table 1 - Document Revision History
1. PREFACE

1.1 WELCOME
As a new owner of Chipkin Automation Systems™ (CAS) Gateway you have joined thousands of satisfied customers who use Chipkin’s protocol gateways, data clients and integration services to meet their building and industrial automation requirements. Our configuration expertise in this field combined with free BACnet and other tools ensure your success; and our customer support via phone, email and remote desktop tools means that we’re there when you need us. Thank you for choosing Chipkin’s products.

1.2 CHIPKIN
Chipkin offers expert solutions for your building and industrial automation requirements. We develop, configure, install and support gateways (protocol converters), data loggers, and remote monitor and controlling applications. Founded in October 2000, Chipkin provides expert solutions for converting BACnet®, Modbus®, and Lonworks®—to name just a few—and enabling interfaces for HVAC, fire, siren, intercom, lighting, transportation and fuel systems. The high-quality products we offer (including those from other vendors) interface with Simplex™, Notifier™, McQuay™, GE™ and many others—so you can rest assured that Chipkin will select the most appropriate solution for your application.

1.3 SAFETY WARNINGS
The CAS Gateway User Manual provides information on how to install and configure the gateway and is intended for engineers, project management consultants and building management services. Before you install the device, please observe the safety warnings described in this manual.

1.4 CUSTOMER SUPPORT
Chipkin is a small responsive company, and we live or die by the quality of our service—and with offices in two time-zones—we can provide support when you need it. For information on sales, service, obtaining documentation or submitting a service request, please call us toll free at 1-866-383-1657. Thanks for choosing Chipkin’s protocol gateways, data clients and integration services to meet your building and industrial automation requirements.
2. CONNECTIONS

2.1 NETWORK CONNECTIONS

This block diagram lists common network connections that can monitor and control data from HTTP devices using BACnet IP, Modbus RTU/TCP, etc.

![Network Connections Block Diagram](image)

*Figure 2.1-1. Network Connections Block Diagram*
2.2 COMUNICATION PORTS

The Gateway uses the following ports for communication:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Port</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>TCP 80</td>
<td>Web server.</td>
</tr>
<tr>
<td>BACnet IP</td>
<td>UDP 47808</td>
<td>Default port, can be configured.</td>
</tr>
<tr>
<td>Modbus TCP</td>
<td>TCP 502</td>
<td>Default port, can be configured.</td>
</tr>
<tr>
<td>Syslog</td>
<td>UDP 514</td>
<td>Can be disabled.</td>
</tr>
<tr>
<td>FTP</td>
<td>TCP 21</td>
<td>Can be disabled.</td>
</tr>
</tbody>
</table>

*Table 2 - Communication ports*
3. HTTP REST API

This section contains instructions on how to query the CAS Gateway CAS-2700 via the HTTP REST API.

All examples below are in JSON format.

Endpoints

The CAS Gateway supports requesting information from the system via a HTTP REST API. The responses from the REST server can be formatted as either CSV, XML, or JSON.

<table>
<thead>
<tr>
<th>Document format</th>
<th>Endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML - Extensible Markup Language</td>
<td>/bin/xml/</td>
</tr>
<tr>
<td>JSON - JavaScript Object Notation</td>
<td>/bin/json/</td>
</tr>
<tr>
<td>CSV – Comma Separated Values</td>
<td>/bin/csv/</td>
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</table>

Table 3 - Endpoint formats

3.1 CSV

The CSV endpoint has a URL parameter that can be used to turn on or off headers in the response.

3.1.1 Parameters

- **use_headers [Optional]** – Include the headers of the columns for the first row. Accepted values are 0 for no headers, or 1 for include headers. Default: 0 (No headers)

3.1.2 Example - Get system information as CSV with headers.

Request:

```
GET /bin/csv/?act=get_value&use_headers=1 HTTP/1.1
```

Response

```
id, modified, data,
1, 0, 0,
2, 0, 0,
3, 0, 0,
4, 0, 0,
5, 0, 0,
6, 0, 0,
7, 0, 0,
```
3.2 **Act Get Value**

Gets the current values from the database or a specific value from the database.

**Endpoint:** /bin/json/?act=get_value

### 3.2.1 Parameters

- **id [Optional]** - The offset into the database of the data point that is being requested. If the ID is not defined, then the entire database will be returned (Get all).
- **table [Optional]** - The table to extract the data from. By default, primary data table is used da_data.
- **length [Optional]** - The number of records to get. Must be used with the id parameter.

### 3.2.2 Example - Get a specific data point as JSON

In this example the id parameter is specified and only a single data point will be returned.

**Request:**

```
GET /bin/json/?act=get_value&id=1 HTTP/1.1
```

**Response**

```
{
   "query": {
      "act": "get_value",
      "id": "1"
   },
   "response": {
      "data": [{
         "data": "1001",
         "id": "1",
         "modified": "1346272391"
      }]
   }
}
```
3.2.3  **Example - Get all data point as JSON**
In this example the id parameter is not specified and all the data in the database will be return in a single response.

Request:

```
GET /bin/json/?act=get_value HTTP/1.1
```

Response

```
{
    "query": {
        "act": "get_value",
    },
    "response": {
        "data": [
            {
                "data": "1001",
                "id": "1",
                "modified": "1346272391"
            }, {
                "data": "1002",
                "id": "2",
                "modified": "1346272391"
            }, {
                "data": "1003",
                "id": "3",
                "modified": "1346272391"
            }, {
                "data": "1004",
                "id": "4",
                "modified": "1346272391"
            }, {
                "data": "1005",
                "id": "5",
                "modified": "1346272391"
            },
        ]
    }
}
```
3.3 Act Set Value

Sets the current values for a specific offset in the database.

Endpoint: /bin/json/?act=set_value

3.3.1 Parameters

- **id [Required]** - The offset into the database of the data point that is being set.
- **value [Required]** – The value to be written as text.
- **table [Optional]** – The table to extra the data from. By default, primary data table is used da_data.
- **writethru** – Enables the CAS Gateway to attempt to create a write task for the protocol drivers that are associated with this offset. See writethru below for more information. Accepted values are 1 for attempt writethrough and 0 for do not attempt writethrough. Default: 0 (do not attempt writethrough)

3.3.2 Write thru

The CAS Gateway can be configured to read values from many other protocols such as BACnet IP, Modbus, etc. These values are stored in the CAS Gateway internal database. These values can then be read via the HTTP API using the act get value command. Some protocol such as BACnet IP or Modbus TCP/RTU support writing as well as reading.

If the CAS Gateway receives a set_value message, with the writethru flag, to an offset that has been configured to read from protocol that supports writes. The CAS gateway will attempt to write the value to the end device via the supported protocol.

Not all protocols support writes, or this write thru command. Below is a list of commonly used protocols that do support this feature. Please contact Chipkin support to see if a protocol is supported.

- BACnet IP
- Modbus RTU
- Modbus TCP
- IDP600
- Eyedro
- MQTT
- Azure
3.3.3 Example - Set a specific data point
In this example a value will be written to a specified data point and the results will be returned via JSON.

Request:

GET /bin/xml/?act=set_value&id=1&value=1000.3

Response:

```json
{
  "query": {
    "act": "set_value",
    "id": "1",
    "value": "1000.3"
  },
  "response": {
    "data": [{
      "data": "OK"
    }]
  }
}
```

3.3.4 Example - Set a multiple data point
In this example a value will be written to multiple data point and the results will be returned via JSON. This request will set the first 5 data points of the da_data table.

Request:

POST /bin/xml/?act=set_value

```
{"set_value": [{"id": "1","value": "101.9"},{"id": "2","value": "102.9"},{"id": "3","value": "103.9"},{"id": "4","value": "104.9"},{"id": "5","value": "105.9"}]
```

Response:
3.4 Act Set
Sets an internal configuration setting on the CAS Gateway or starts a system task.

**Endpoint:** /bin/json/?act=set

3.4.1 Parameters
- **current_time [Optional]** – Sets the current time on the CAS gateway. The time is in Unix EPOC time or seconds since 1970.
- **save [Optional]** – Saves the database to disk. The only accepted value is 1.
- **reset [Optional]** – Reboots the CAS Gateway as if the power was cycled. The only accepted value is 1.
- **delete_database [Optional]** – Deletes the existing database and the configuration. The only accepted value is 1. **Note:** This command deletes data and cannot be recovered from, use with caution.
- **delete_file [Optional]** – Deletes a file from the file system. The path to the file is used as the value. **Note:** This command deletes data and cannot be recovered from, use with caution.
- **clear_history [Optional]** – Removes all the values stored in the history database. The only accepted value is 1. **Note:** This command deletes data and cannot be recovered from, use with caution.
3.4.2 Example – Set the current time
Sets the current time of the CAS Gateway. This can be useful if the CAS Gateway does not have access to a NTP server.

Request:

GET /bin/json/?act=set&current_time=1234567890

Response:

```
{
    "query": {
        "act": "set",
        "current_time": "1234567890"
    },
    "response": {
        "current_time": "ok"
    }
}
```

3.5 Act Get
Get system information from the CAS Gateway.

**Endpoint:** /bin/json/?act=get

3.5.1 Parameters
- **type [Required]** – The type of information to be retrieved. Currently only a value of “stats” is accepted.

3.5.2 Example – Get the current stats
This command will get the current stats from the CAS Gateway as JSON.
Request:

GET /bin/json/?act=get&type=stats

Response:

```
{
  "query" : {
    "act" : "get",
    "type" : "stats"
  },
  "response" : {
    "stats" : {
      "BACnetIP.init.success" : "1",
      "Http.requests" : "10",
      "MQTT.init.success" : "1",
      "Memory.Free" : "3251952",
      "Memory.Total" : "4398568",
      "Memory.Used" : "1146616",
      "ModbusRTU.init.success" : "1",
      "ModbusRTU.recv.bytes" : "1",
      "ModbusTCP.init.success" : "1",
      "ModbusTCPClient.System.errors" : "6",
      "ModbusTCPClient.init.success" : "1",
      "ModbusTCPClient.task.1.read" : "6",
      "ModbusTCPClient.task.1.read.error.fail" : "6",
      "ModbusTCPClient.task.1.read.status" : "Fail",
      "MultipleTCP.max.connections" : "10",
      "Serial0.bytes.recv" : "1",
      "Serial0.connection.count" : "1",
      "System.drivers.success" : "5",
      "System.freespace" : "921",
      "System.http.drivers" : "19",
      "System.saveDB.success" : "1",
      "System.start_up" : "1521156253",
      "TCP.connection.failed" : "6"
    }
  }
}
```
3.6 Act Info
Get the driver and subsystem version information.

**Endpoint:** /bin/json/?act=info

3.6.1 Example – Get the current drivers stats
This command will get the current driver versions.

**Request:**

```
GET /bin/json?act=info
```

**Response:**

```
{
    "query": {
        "act": "info"
    },
    "response": [
        {
            "application_version": "0.780",
            "core_driver_version": "0.32",
            "core_http_version": "0.48",
            "title": "header"
        },
        {
            "data": "1234569130", "title": "current_time"},
        {
            "data": "943664", "title": "available_disk_space"},
        {
            "data": "975536", "title": "total_disk_space"},
        {
            "title": "BACnetIP", "version": "0.93"},
        {
            "title": "ModbusRTU", "version": "0.19"},
        {
            "title": "ModbusTCP", "version": "0.21"},
        {
            "title": "ModbusTCPClient", "version": "0.11"},
        {
            "title": "MQTT", "version": "0.12"},
        {
            "title": "HttpSystem", "version": "0.66"},
        {
            "title": "HttpXML", "version": "0.09"},
        {
            "title": "HttpCSV", "version": "0.08"},
        {
            "title": "HttpJSON", "version": "0.08"
        }
    ]
}
```
THANK YOU

Thanks for choosing Chipkin’s protocol gateways, data clients and integration services to meet your building and industrial automation requirements!

Chipkin Automation Systems™ (Chipkin) is a building and industrial automation protocol expert. We develop, configure, install and support gateways (protocol converters), data loggers and remote monitor and controlling applications.

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