

Quick Start Guide PrismaPro API

Introduction

This API Guide provides an overview on how to use the PrismaPro API along with some simple examples. For details on every feature of the API, please refer to the **API Reference PrismaPro** (downloadable from the **PV-Cloud**). Futhermore, you will be shown additional options for communicating with the PrismaPro.

All examples and commands listed here are only intended for the PrismaPro.

Please read this entire guide before executing any commands. It is recommended that one only use commands necessary for their desired control.

Note: To "set" or "run" API's is at your own risk!

API: Special Commands to communicate with PrismaPro

PVMassSpec: User-friendly Windows software for PrismaPro

MPP: PrismaPro Driver to communicate with PLC's (Siemens S7)

and OPC-UA-Server

Download links in our PV-Cloud

Here you'll find a lot of documentation and examples around the API-Communication with the PrismaPro. Also the MPP-Software and Documentation, the PVMassSpecc-Software and the PrismaPro Firmware:

API:	https://cloud.pfeiffer-vacuum.de/index.php/s/M8Lfhztew9Y5JXH Password: PrismaPro
PVMassSpec: & Firmware:	https://cloud.pfeiffer-vacuum.de/index.php/s/HyQMI5iyW1u5TRu Password: PrismaPro
MPP:	https://cloud.pfeiffer-vacuum.de/index.php/s/ZT9laa4UpSTXphq Password: PrismaPro



Quick Start Example

Install Firefox or Chrome and install JSONView. Then enter the following nine URLs into your browser (e.g. one per tab), preceded by http://ipAddress:port

Setting the emission on can take several seconds, so we do it first. **WARNING!** The sensor MUST be under vacuum when emission is turned on, or the filament will be destroyed.

```
/mmsp/generalControl/set?setEmission=on
```

Before setting up the channels, turn off scanning.

```
/mmsp/scanSetup/set?scanStop=Immediately
```

The next three commands configure channel 1 to sweep through masses 0 to 30, measure 4 points at each mass, and dwell on each point for 32 milliseconds. The total number of data points generated per scan will be 1 + (30 - 0) * 4 = 121. These three commands could be combined into a single command, but are broken up into multiple lines here for formatting:

```
/mmsp/scanSetup/channels/1/set?channelMode=Sweep
/mmsp/scanSetup/channels/1/set?startMass=0&stopMass=30
/mmsp/scanSetup/channels/1/set?dwell=32&ppamu=4&enabled=True
```

Channels must not only be enabled (done above) to take effect, but they must also be within range. In this example we use only one channel:

```
/mmsp/scanSetup/set?startChannel=1&stopChannel=1
```

Setting scanCount to -1 tells the instrument to continue scanning indefinitely:

```
/mmsp/scanSetup/set?scanCount=-1
```

Start scanning:

```
/mmsp/scanSetup/set?scanStart=1
```

Now we can repeatedly get data from the most recently completed scan. There should be 121 values in the response, and a new scan should appear after every (121 * 32) milliseconds, or about every four seconds.

```
mmsp/measurement/scans/-1/get
```

To retrieve current data while a scan is in progress, get element 0 of the scan instead of -1, or use the /mmsp/measurement/data target.



HTTP and JSON

The PrismaPro is a web server whose API is accessed over HTTP.

This makes it possible for standard web browsers to control the PrismaPro, and the API is also designed for any TCP/IP-capable program to be able to control the instrument.

Although most programing environments provide well-tested standard modules for HTTP client communication, some developers may want to implement their own HTTP communication code on top of a TCP/IP stack. Complete details of HTTP are officially described here, and simple examples are widely available e.g. on Wikipedia.

The API is designed to be accessible from high-level scripting languages or low-level C code. It can be controlled from JavaScript running in web browsers, Python, Java, C# or Visual Basic. To simplify development of client programs in any language, data is sent as <u>JSON</u>, a lightweight data-interchange format that's easy for humans to read and write AND also easy for machines to parse and generate.

Using JSON over HTTP is not the most compact or efficient protocol possible. Some speed and bandwidth is sacrificed in favor of clarity, flexibility, and simplicity of client development. JSON makes it easier to develop software that is compatible across multiple revisions of the API, and easier for developers to understand and debug API requests and responses. But JSON also makes communication messages larger, and it requires more processing to read and write.

Fortunately, the additional overhead imposed by JSON compared to an optimized binary protocol is usually negligible. Most API calls involve small amounts of data where performance limits are dominated by low level I/O latency and minimum packet sizes. Performance is therefore not significantly affected by the addition of a few hundred bytes per message. One exception, however, is the generation of large amounts of scan data. For this a binary option is provided.

HTTP Response Details

PrismaPro responses are compatible with standard HTTP clients, but they are modified to allow for simplified processing by hand coded HTTP clients if desired.

Below is a header returned from the PrismaPro server. The fields are padded with blanks on the right so that the header is always (at least) 189 bytes and the field values always start at the same position. (We may add additional fields later, but these fields will always be at the start in this order.)

```
HTTP/1.1 200 OK
                                              \r\n
X-Content-Mode: full
                                \r\n
X-Header-Length: 225
                          \r\n
Content-Type: application/json
                                              \r\n
                         \r\ranglen
Content-Length: 71
Date: Fri Aug 26 11:52:27 2011 GMT\r\n
The positions of the field information:
   Response Code (200):
                                    14
   Response Message (OK):
    Content Mode (full or chunked): 64
    Header Length (225):
                                    99
   Content Type (app/json):
                                  125
                                   175 if Mode is full
    Content Length (71):
    Transfer Encoding (chunked):
                                   178 if Mode is chunked
    Date (Fri, Aug 26 ..):
                                   193
```



Most messages are not chunked. Large messages (e.g. multiple scans) may be chunked. Requests for a single scan are not chunked, regardless of size.

Chunked messages have their chunk sizes padded on the left with zeros to be 4 characters wide.

The algorithm for reading messages with minimal calls to recv():

Note that each value in scan data is 12 characters wide. If it is floating point, it will be of the format "N.NNNNNNe-NN". Integer values will be padded on the left to 12 characters.

EventBus Details

EventBus messages are designed to be compatible with internal <u>SCXML</u> events, and with HTTP URLs. Their canonical format is <u>JSON</u>, but a simple event can also be represented as a URL in a single line of text, or (in the future) as an XML structure. Events have the following structure:

Property name Type

name	dotted.string required	
data	any JSON	optional
target	URL path	required, but often implicit
origin	URL path	optional, often implicit
sendid	string	optional, rarely used

When the data structure for an event is simple enough, it can be sent as a single URL string, i.e.

```
http://localhost:8899/targetName/sys.abort?code=27&severity=red
```

The final segment of the path (between the last "/" and the "?") is the event name. The example above is equivalent to sending the JSON string

```
{"name":"sys.abort", "data":{"code":27,"severity":"red"}}
to the target http://localhost:8899/targetName
```

Targets may be composed of multiple segments separated by slashes. For example, in the URL

```
\label{localhost:8899/partA/partB/partC} $$ $$ \frac{100}{\text{the target is /partA/partB/partC}, and the event name is foo. } $$
```



Request/Response-Principle



Event Response

Upon completion of an HTTP EventBus request, the client may receive any of the usual HTTP status codes, including 200 OK for success. The server may optionally send one or more JSON events in the body of the response. If the server returns a 200 OK with no body, or a non-event body, the client must consider this transaction a successful event delivery. In case of errors the server may return an HTTP status error (e.g. 404 Not Found), or it may return a 200 OK with a JSON error event in the body.

EventBus Errors

Any event with a **name** that begins with the string **error** (for example **error.missingParameter**) is considered an error. Error events can include additional information in their **data** property, but note that English text in **data.message** is only for use by developers, and should not be displayed to end users, because user messages are looked up based on language. HTTP servers should avoid responding with HTTP error codes for EventBus-level errors, because HTTP client libraries tend to catch these and get in the way of reading event details. HTTP error codes should be reserved for lower level issues, and EventBus error events should have status 200.

A response event must be JSON and include the **name** property, while all other properties are optional. If the response includes an **origin** property, this should be a valid target. Servers should publish events using the standard MIME content-type "application/json" when the client includes this in the accept header, but clients must also accept JSON body responses with type "text/plain".

EventBus APIs

An EventBus server API consists of a set of valid targets, the set of event names and data that each target accepts, and their associated response events. An API may be documented informally, or it may be described formally with a JSON Schema description. The PrismaPro JSON Schema API Description is available from the URL /mmsp/get.api



Examples

Two simple examples are shown below - a scan of a range of masses (Monitor) and a scan of a single data point (Leakcheck). The third is a recipe via cURL and startet from a batch-File (DOS-cmd)

Monitor Example

This example sets up continuous scans from mass 0 to 50. Values from each scan will begin with the timestamp and total pressure, followed by datapoints for each mass.

```
/mmsp/scanSetup/set?scanStop=Immediately
/mmsp/scanSetup/channels/1/set?channelMode=Timestamp&enabled=True
/mmsp/scanSetup/channels/2/set?channelMode=TotalPressure&enabled=True
/mmsp/scanSetup/channels/3/set?channelMode=Sweep&startMass=0&stopMass=50
/mmsp/scanSetup/channels/3/set?dwell=32&ppamu=10&enabled=True
/mmsp/scanSetup/set?startChannel=1&stopChannel=3
/mmsp/scanSetup/set?scanCount=-1
/mmsp/generalControl/set?setEmission=on
/mmsp/scanSetup/set?scanStart=1
/mmsp/measurement/scans/-1/get
```

Leakcheck Example

This example checks only for the presence of helium, so scans will only include a single data point.

```
/mmsp/scanSetup/set?scanStop=Immediately
/mmsp/scanSetup/channels/4/set?channelMode=Single&startMass=4&dwell=32&enabled=True
/mmsp/scanSetup/set?startChannel=4&stopChannel=4
/mmsp/scanSetup/set?scanCount=-1
/mmsp/generalControl/set?setEmission=on
/mmsp/scanSetup/set?scanStart=1
/mmsp/measurement/scans/-1/get
```

Set recipe (1 channel only)



Programming examples:

If your programming language doesn't have built-in support for JSON, you need the right JSON parser.



www.json.org

VBA

See the Excel file "PrismaPro_API.xlsm" (downloadable from the PV-Cloud)

TIP: [ALT]+[F11] **→** Open the VBA-View

```
Example:
Private Sub cmdEmission Click()
Dim httpObject As Object
Dim i As Integer
Dim result As String
Dim EMISSION As String
On Error GoTo fault
Set httpObject = CreateObject("MSXML2.XMLHTTP")
Dim JSON As Object
httpObject.Open "GET", "" & "192.168.1.100" & "/mmsp/generalControl/setEmission/get", False
httpObject.Send
result = httpObject.ResponseText
Set JSON = JsonConverter.ParseJson(result) '*****JSON-PARSER*****
EMISSION = JSON("data")
If(EMISSION = "On") Then
  httpObject.Open "GET", "" & "192.168.1.100" & "/mmsp/generalControl/setEmission/set?Off", False
  httpObject.Send
  httpObject.Open "GET", "" & "192.168.1.100" & "/mmsp/generalControl/setEmission/set?On", False
  httpObject.Send
End If
Exit Sub
'Fault????
  MsgBox ("No/Wrong Answer from PrismaPro! =>Error: " & ERROR)
End Sub
```

```
' SCAN-State------
httpObject.Open "GET", "" & IPADDRESS & "/mmsp/scanInfo/scanning/get", False
httpObject.Send
result = httpObject.ResponseText
Set JSON = JsonConverter.ParseJson(result)
SCANSTATE = JSON("data") '-l=True, 0=False

If (SCANSTATE = -1) Then 'Stop
    httpObject.Open "GET", "" & IPADDRESS & "/mmsp/scanSetup/scanStop/set?1", False
    httpObject.Send
Else 'Start
    httpObject.Open "GET", "" & IPADDRESS & "/mmsp/scanSetup/scanStart/set?1", False
    httpObject.Send
End If
```



Python

The Python programming language provides a simple way to control the PrismaPro, because it has built-in support for HTTP and JSON. An example program is provided at the **PV-Cloud** to set up scans and acquire large amounts of data into a CSV spreadsheet file.

```
Extract from an example:
def start_scan(mmsp, channels):
 # Take control to the unit and make sure it's stopped
  print("Taking control...")
  mmsp.send("/mmsp/communication/control/set?force")
  mmsp.send('/mmsp/scanSetup/set?scanstop=1')
  # Setup the channels
  print("Setting up channels...")
  chan\_num = 0
  for c in channels:
                      chan\_num += 1
    dwell = DEFAULT DWELL
    if type(c) == str:
      print("Channel #%d: %s" % (chan num, c))
      mmsp.send("/mmsp/scanSetup/set?@channel=\%d\&channelMode=\%s\&dwell=8\&enabled=True"~\%~(chan\_num,~c))
    elif isinstance(c, SingleMass):
       if c.dwell is not None:
         dwell = c.dwell
      print("Channel #%d: Single Mass %f [dwell=%d]" % (chan_num, c.mass, dwell))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&channelMode=Single' % chan num)
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&enabled=True' % chan_num)
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&startmass=%.1f' % (chan_num, c.mass))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&dwell=%d' % (chan_num, dwell))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&ppamu=1' % chan_num)
    elif isinstance(c, MassSweep):
       if c.dwell is not None:
         dwell = c.dwell
      print("Channel #%d: Sweep %f..%f [dwell=%d, ppamu=%d]" % (chan_num, c.start, c.stop, dwell, c.ppamu))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&channelMode=Sweep' % chan num)
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&enabled=True' % chan_num)
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&startmass=%.1f' % (chan_num, c.start))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&stopmass=%.1f' % (chan_num, c.stop))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&dwell=%d' % (chan_num, dwell))
      mmsp.send('/mmsp/scanSetup/set?@channel=%d&ppamu=%d' % (chan_num, c.ppamu))
      print("Don't know how to handle", type(c), c)
  # Start the scan
  print("Starting Scan...")
  mmsp.send("/mmsp/scanSetup/set?startchannel=1&stopchannel=%d" % chan_num)
  mmsp.send("/mmsp/scanSetup/set?scancount=%d" % SCAN_COUNT)
  mmsp.send("/mmsp/scanSetup/CaptureFileName/set?%s" % CAPTURE_FILE)
  mmsp.send("/mmsp/scanSetup/set?scanInterval=%d&scanstart=1" % SCAN_INTERVAL)
```



C#

Extract from an example (MPP-Application is written in C#):

standard http components:

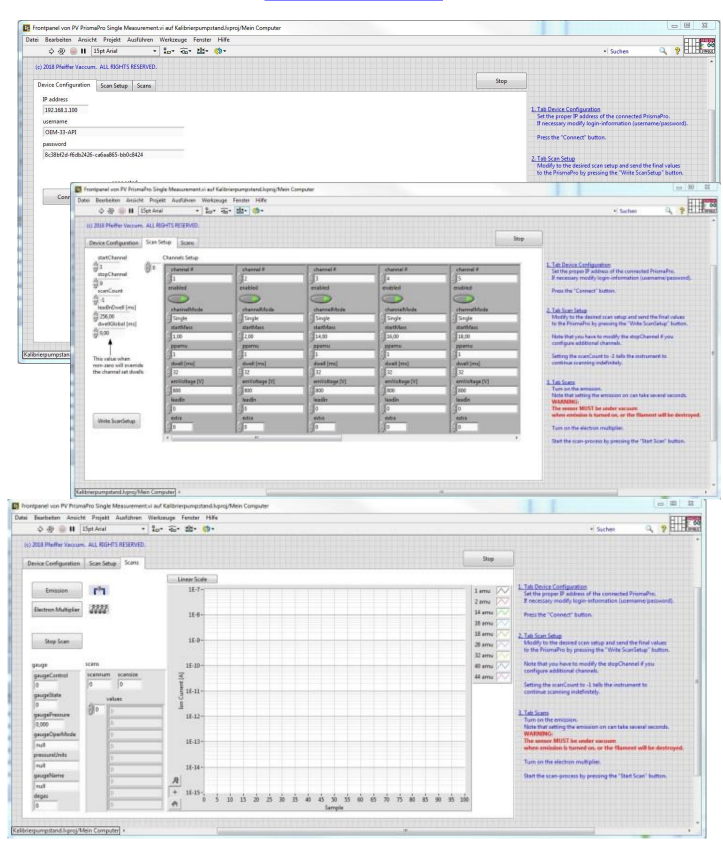
```
public dynamic Request(string path)
{
    HttpResponseMessage response;
    try
    {
        response = _HttpClient.GetAsync(path).Result;
    }
    catch (Exception ex)
    {
        IsConnected = false;
        throw new HttpException();
    }
    string json = response.Content.ReadAsStringAsync().Result;
    try
    {
        return JsonConvert.DeserializeObject(json);
    }
    catch (JsonSerializationException)
    {
        return null;
    }
}
```

Usage the API:



LabView:

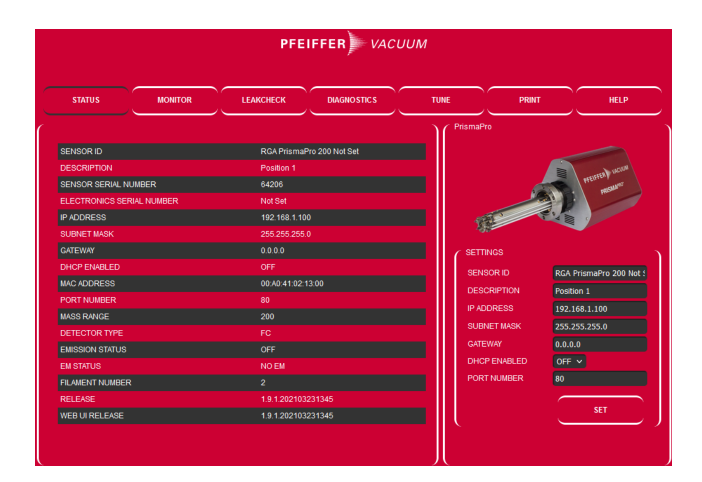
A LabView-Driver is available in the <u>PV-Cloud</u>. Togther with this example and the <u>API Reference PrismaPro</u> you can write your own VI's.



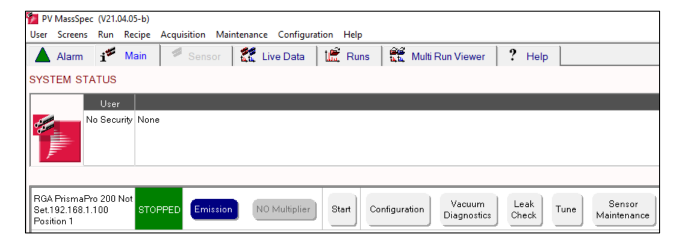


Further Communication options:

1. WebUI (http://PrismaPro-IP-Address) (http://192.168.1.100) (= Standard Address)



2. PVMassSpec



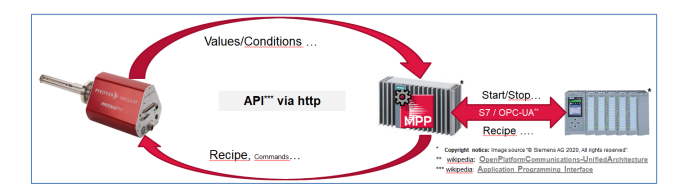
Further information of the PVMassSpec software can be found in our PV-Cloud

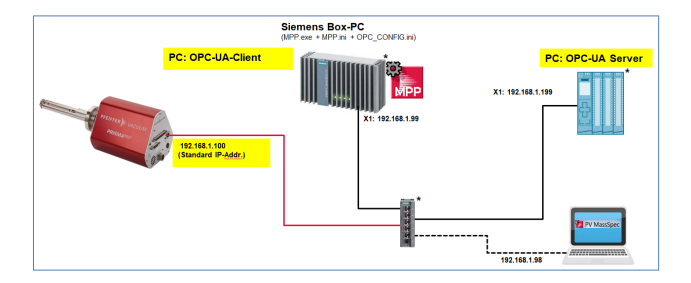


3. MPP-Application:



This application enables communication with a Siemens PLC or any OPC-UA-Server and our PrismaPro.

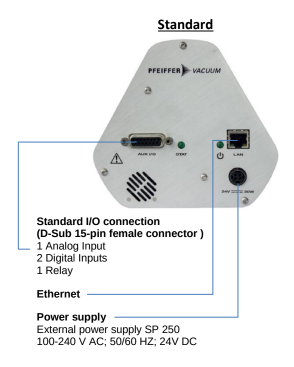


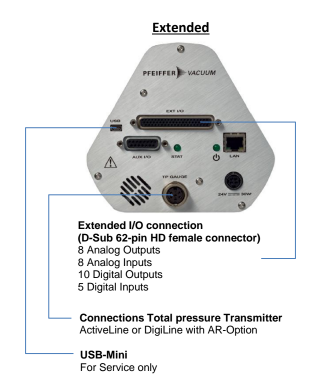


Further information about the MPP application can be found in our **PV-Cloud**:



4. <u>I/O-Interfaces Standard + Extended:</u>





Further information about the I/O-Interfaces can be found in our **PV-Cloud**:

(e.g.: API > PDF-Files > PrismaPro_IO-Interface)

