

Pyramid Technical Consultants, Inc

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Pyramid Product Documentation

T1 Programmer's Guide

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1 Introduction

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1.1 Revisions

Version	Modified by	Date	Description
1.0	MN	4/6/2020	Initial Document
1.1	MN	6/10/2021	Updated to include more examples

1.2 Purpose

This guide should serve as a starting point for programmers to get started, collecting data and configuring devices. The biggest benefit of using Pyramid devices is that you automatically get the Pyramid software team on your side. If you have questions, bugs, or feature requests, we want to help and we love talking to our customers about their projects. Get in touch with us either by opening a ticket through the support portal or just send us an email at support@ptcusa.com.

1.3 Intended Audience

Programmers who are interested in writing code that works with the T1 and corresponding hall probe devices. Software management team members looking to evaluate software integration requirements.

¹ https://pyramidtc.atlassian.net/servicedesk/customer/portal/1

² mailto:support@ptcusa.com



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Python Quick Start

Get measured field value using JSON over HTTP and requests³

```
import requests
print("Field =", requests.get("http://<IP ADDRESS>/io/t1/probe/field/
value.json").json(), "Gauss")
```

Using EPICS and pyepics⁴

```
import epics
pv = epics.PV("/t1/probe/field/value")
print("Field =", pv.get(), "Gauss")
```

³ https://docs.python-requests.org/en/master/

⁴ https://github.com/pyepics/pyepics



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3 How Device Data Is Structured

All data and configurations are stored in data structures called an **IO**. All IOs are primitive values (number, string, or boolean) or arrays of primitives. Each IO has a handful of **Fields** associated with them to describe their values and metadata. For example, there could be an IO with the name field "voltage", the value field 1.23, the label field "Voltage", and a units field "V".

IO and fields exist on an organized tree structure similar to a file system. Also like a file system, they are referenced by their unique **Path** in the structure. For example /device/sub_module/voltage/value would be the path to the value field of an IO with the name field "voltage" whose parent has the name field "sub_module" and whose grandparent name field is "device".



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Available Protocols

All fields are stored in a virtual file system on the device. We can read and write to those files in several ways that will be described below.

4.1 HTTP

Devices have an HTTP server built-in that can serve any file on the filesystem include the special field files. Simply using GET and PUT requests you can read and write field files. This method is great if you are already using HTTP or need to implement something quickly to get up and running. Standard tools like <u>curl</u>⁵ are invaluable for debugging or even just implementing small scripts.

URLs should be structured like the following http://<ip address>/io/device/ sub_module/voltage/value.json.

Python example:

```
import requests
print(requests.get("http://<ip address>/io/device/sub_module/voltage/
value.json").json())
```

4.2 SFTP

Devices have an SFTP server that clients can use to mount the device drive local to their development machine. This method is particularly useful if you are using a Linux-based operating system or are used to mounting network drives. This method also allows you to use text editors to easily open and view the files before writing your code.

4.3 EPICS

EPICS⁶ comes for free when using IGX devices. No need to write your own drivers, the device is an EPICS server all on its own. The PV names for all the fields are just the path for that field. Optionally if you are running multiple of the same device, you can prepend the IP address of the device before the channel name, for example, 192.168.0.5:/

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⁵ https://curl.se/



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device/sub_module/voltage/value and 192.168.0.6:/device/sub_module/voltage/value. EPICS is great if you are already using EPICS in your control system. If not, then you may want to look into the other communication methods first, as they will be much easier to get up and running without significant library support.

Python example:

```
import epics
pv = epics.PV("/device/sub_module/voltage/value")
print(pv.get())
```

4.4 WebSockets

The WebSockets API is what our built-in web GUI uses, and enables streaming data at high rates. Unfortunately, the protocol is still under active development and may be subject to radical changes going forward. If you are still interested please, contact us at support@ptcusa.com and tell us about your project, we want as much user input as possible when designing our protocols.

The protocol, as it stands today, simply exchanges plain JSON structures. One message from the client to the device to establish "subscriptions" to various IO, then another to request the latest data.

7 mailto:support@ptcusa.com



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5 IO Tables

5.1 Probe Data And Configuration

Path	Units	Туре	Direction	Notes
/t1/probe/field	Gauss	Number	Readonly	The measured magnetic field at the probe tip.
/t1/probe/average_field	Gauss	Number	Readonly	The measured field with extra averaging. Useful for display purposes.
/t1/probe/average_temperature	Celsius	Number	Readonly	The average temperature at the probe tip. Useful for doing your own temperature monitoring.
/t1/probe/offset	Gauss	Number	Read/Write	User settable field offset. Useful for zeroing before measurements.
/t1/probe/connected	-	Boolean	Readonly	True if the probe is properly connected to the device. Use it for sanity checking.

5.2 T1 Configuration

Path	Units	Туре	Direction	Notes
/t1/configuration/range	-	String	Read/Write	Set's the programmable gain for the measurements. Possible values are "1x", "4x", "10x", and "40x".



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Path	Units	Туре	Direction	Notes
/t1/configuration/rate	Hertz	String	Read/Write	The data collection and averaging rate. Possible values are "10", "50", "100", "500", and "25000".



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6 Practical Code Examples

6.1 Read Field Value Using Python And HTTP

A super simple example to show how you can collect the measured field value. For simplicity, all the methods are called inline. In production code, you should create wrapper functions to reduce your code complexity.

```
import requests

# Device IP address
ip = "192.168.55.239"

# Send our GET request and parse the resulting JSON value
print("Field =", requests.get("http://" + ip + "/io/t1/probe/field/value.json").json(),
"Gauss")
```

6.2 Get Field Value Using Python And EPICS

This example uses the Python package <u>pyepics</u>⁸. Note that the IP address is not required if you are using only one T1, but if you have multiple on the network you will need to prepend the IP address in the channel name. For example 192.168.0.5:/t1/probe/field/value.

```
import epics

# Create a PV object for the field
pv = epics.PV("/t1/probe/field/value")

# Get the current field value
print("Field =", pv.get(), "Gauss")
```

⁸ https://github.com/pyepics/pyepics



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6.3 Programatically Zeroing The Probe Using Python And HTTP

A more complicated example that shows how to get data, and set configurable values. Programatically zeroing a probe is a common procedure before doing a relative measurement.

```
import requests, time
ip = "192.168.55.239"
def GetField():
 return requests.get("http://" + ip + "/io/t1/probe/average_field/value.json").json()
def SetOffset(offset):
 return requests.put("http://" + ip + "/io/t1/probe/offset/value.json", str(offset)).js
on()
print("Zeroing field probe")
# First we get rid of any existing offset, by setting it to zero and waiting
SetOffset(0.0)
# Wait for the new offset to propagate to the new data
time.sleep(0.5)
# Get the current field.
# Set the offset to the previously measured field, effectively zeroing it.
SetOffset(GetField())
# Wait for the new offset to propagate to the new data
time.sleep(0.5)
# Get the field again to confirm the zeroing worked.
print("Newly zeroed field", GetField(), "G")
```

6.4 Programatically Zeroing The Probe Using Python And EPICS

Same example as above but using EPICS.



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```
import epics, time
# Create our PV objects
field = epics.PV("/t1/probe/average_field/value")
offset = epics.PV("/t1/probe/offset/value")
print("Zeroing field probe")
# First we get rid of any existing offset, by setting it to zero and waiting
offset.put(0.0)
# Wait for the new offset to propagate to the new data
time.sleep(0.5)
# Get the current field.
# Set the offset to the previously measured field, effectively zeroing it.
offset.put(field.get())
# Wait for the new offset to propagate to the new data
time.sleep(0.5)
# Get the field again to confirm the zeroing worked.
print("Newly zeroed field", field.get(), "G")
```

6.5 Collect Full Data Rate Field Data And Write To CSV Using Python And WebSockets

This example is considerably more involved but allows you to stream full-speed device data and collect it to a CSV file.



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```
import websocket, time, json, csv
# Device IP address
ip = "192.168.55.239"
# The time in seconds to collect data for
collection_time = 3
# The file for the collected data to be output
output_file = "t1_data.csv"
# Database for storing collected device data
database = {
  "/t1/probe/field/value": []
}
# Create our WebSocket
ws = websocket.create_connection("ws://" + ip)
# Subscribe to the IO fields we are intereseted in
# In this case it is just the field value but there could be more
ws.send(json.dumps({
 "event": "subscribe",
 "data": {
   "/t1/probe/field/value": True
 }
}))
# Collect data for a given time
for x in range(0, collection_time):
 # Wait a second to let data collect on the device
 time.sleep(1.0)
 # Request the device sends us the new data it has collected
 # since the last time we requested data.
 ws.send(json.dumps({
    "event": "get"
 }))
  # Parse out the data dictionary
 data = json.loads(ws.recv())["data"]
```



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```
# The dictionary contains all the values for each path
for (path, values) in data.items():
    # Append the new values to the local database
    database[path] += values

# Once we've finished collecting data we can process
# it however we like. In this case we print it and write it
# to a CSV file
with open(output_file, "w", newline="") as file:
    writer = csv.writer(file, delimiter=",", quotechar="\"", quoting=csv.QUOTE_MINIMAL)
    writer.writerow(["Values", "Timestamps"])

for (value, time) in database["/t1/probe/field/value"]:
    writer.writerow([value, time])
    print(value, time)

# Close our connection
ws.close()
```



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7 Best Practices

- **Keep IO paths parameterized** Paths might change in future versions of firmware as the API evolves. Parameterize your path variables to keep your code flexible.
- **Reuse connections when possible** Reuse your sockets if you want to make multiple requests, the firmware supports recycling TCP connections for HTTP and WebSockets. The resulting code will be more performant.
- Make your own wrapper functions No generic API can ever beat the convenience of custom wrappers specifically made for your application. All the IO behaves the same way, and that lends itself well to being generalized.
- **Decouple from a specific protocol when possible** HTTP might suit your needs well today, but maybe down the line you want to use EPICS instead. Write your code in such a way that it makes it possible to switch between either.
- **Ask for help** Pyramid is here to help you. Your feedback drives how we develop our interfaces in the future. Send any questions you have to support@ptcusa.com9