**Using NI-XNET with gRPC-device**

**Server Configuration**

**Installation**

1. Install NI-XNET and NI-Daqmx on the server with these commands:
   1. $sudo apt-get install ni-xnet
   2. $sudo apt-get install ni-daqmx
2. Download and extract the latest release for [NI gRPC Device Server](https://github.com/ni/grpc-device/releases) for you Server’s OS
3. Unzip the tar or zip file on a known location on your server machine

**Running the Server**

1. Run ni\_grpc\_device\_server, the server will print out its listening port when it’s running successfully

Text

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**Client Configuration**

Original instructions here: <https://github.com/ni/grpc-device/wiki/Creating-a-gRPC-Client>

**Client Installation**

Install grpcio-tools on the client system:

>python -m pip install grpcio-tools

**Downloading Client files – Option 1**

1. Download [ni-grpc-device-client.tar.gz](https://github.com/ni/grpc-device/releases/download/v1.5.1/ni-grpc-device-client.tar.gz) from the grpc-device releases and extract its contents
2. The release folder contains nixnet.proto. This Protobuff file contains all of the function prototypes and data types that will be used to communicate through CAN.

Graphical user interface, application, table

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**Downloading Client files – Option 2: XNET Client files**

Import or download XNET-specific client sample files. These files contain CAN FD specific samples that don’t use a database. XNET-specific client files can be found here: <https://github.com/Aldo633/nixnet-grpc-example>

**Generate support Python Files (Optional – Files already generated on XNET client files)**

1. Navigate to ni-grpc-device-client/examples/nixnet to view the shipping nixnet examples
2. The first time running these examples, we need to generate support python files. Generate the files by navigating to the examples folder on the terminal and running:

> python -m grpc\_tools.protoc -I="..\..\proto" --python\_out=. --grpc\_python\_out=. session.proto nidevice.proto nixnet.proto

1. The resulting folder should look like this:

Graphical user interface, text, application

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**Run Client Examples**

The example clients are documented at the top of the file:

To run this example, install "NI-XNET Driver" on the server machine:

  https://www.ni.com/en-in/support/downloads/drivers/download.ni-xnet.html

For instructions on how to use protoc to generate gRPC client interfaces, see our "Creating a gRPC

Client" wiki page:

  https://github.com/ni/grpc-device/wiki/Creating-a-gRPC-Client

Refer to the NI XNET gRPC Wiki for the latest C Function Reference:

  https://github.com/ni/grpc-device/wiki/NI-XNET-C-Function-Reference

Running from command line:

Server machine's IP address, port number, and interface name can be passed as separate command line

arguments.

  > python can-signal-single-point-output.py <server\_address> <port\_number> <interface\_name>

If they are not passed in as command line arguments, then by default the server address will be

"localhost:31763"

The XNET Raw Loopback examples sends and reads CAN FD frames:

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**XNET Message Data type**

A Frame Request message is used to configure CAN, CANFD and Automotive Ethernet frames. These message formats are defined on the Proto file (nixnet.proto):

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Text

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These message types are used when sending or receiving frames:

payload\_list = [1] \*8

canfdframe=nixnet\_types.FrameRequest(identifier=0x201, type = nixnet\_types.FRAME\_TYPE\_CAN\_DATA, payload= bytes(payload\_list))

canfdframes=[nixnet\_types.FrameBufferRequest(can= canfdframe)]

Finally, this frame type is used on the WriteRequest function to write to the bus:

  write\_frame\_response = client.WriteFrame(

            nixnet\_types.WriteFrameRequest(session=session, buffer=canfdframes, timeout\_raw= 10.0)

        )

**Additional XNET Function Guide**

To configure other properties, the grpc [wiki](https://github.com/ni/grpc-device/wiki/NI-XNET-General-Functions#nxWriteFrame) has documentation on C and gRPC generated functions. This wiki [article](https://github.com/ni/grpc-device/wiki/gRPC-API-differences-from-C-APIs) also mentions how to build Frames and how to set and get properties.