



Enhance Productivity with TekHSI

TECHNICAL BRIEF



Enhance Productivity with TekHSI

Faster waveform transfer from oscilloscope to PC is crucial for applications ranging from monitoring particle collisions in particle accelerators to neurological monitoring during surgeries. The need for near real-time data transfers has never been more pressing. In this technical brief, we will explore how TekHSI is revolutionizing the data transfer game for these important applications. We will delve into the technical details of TekHSI and explore its key features that can transform the way you work. We'll also show you how to enable TekHSI on your oscilloscope and how to use TekHSI with TekScope PC and Python libraries coming soon.

What is TekHSI?

[TekHSI \(Tektronix High Speed Interface\)](#) is a new capability that improves waveform transfer from your oscilloscope to your PC. It is a server-client solution where the instrument runs as a server, and clients can be other software like [TekScope PC](#), or user written automation code in Python, C++, C#, etc. All you need is a supported oscilloscope with firmware v2.10 or higher connected to your computer over LAN.

With TekHSI, you can transfer waveforms at up to 10 times the speed of SCPI. This is because the performance of Curve and Curvestream is dependent on the specific implementation of the SCPI standard by the instrument, whereas TekHSI has been optimized for high performance and scalability. TekHSI uses a binary protocol that is optimized for high-speed data transfer. TekHSI also supports streaming, so you can receive waveforms in real-time as they are captured by the oscilloscope.

TekHSI is based on Google's Remote Procedure Call (gRPC) protocol, a modern, high-performance framework. TekHSI leverages gRPCs' asynchronous capabilities, allowing you to use your oscilloscope even while it is transferring data to a PC. For example, if you change horizontal or vertical settings or add measurements on the oscilloscope, data transfer will continue and these updates will be reflected in the next transfer. You do not have to worry about updating your code to account for these scaling changes.

Key Features of TekHSI

TekHSI has many key features that make it easy to integrate into your work.

- **TekHSI is supported on the most widely used Tektronix instruments.** TekHSI is a core feature of instrument firmware starting with version 2.10, enabling seamless interaction with our most widely used instruments, including the 4 Series B MSO Oscilloscope and the 5 and 6 Series MSO Oscilloscopes (B, LP, Windows and Linux included) where high data transfer rates are important.
- **Use Python for easy automation.** Python is one of the most popular languages used for test automation. The Python library 'TekHSI' can easily be integrated into your workflow. TekHSI is included in our open-source Python package and is equipped with auto-complete, built-in help and real-time syntax checking.
- **Use TekScope PC with TekHSI for remote analysis.** TekScope PC can be used for offline and remote analysis. It features the same intuitive user interface found on Tektronix oscilloscopes, making it easy to integrate into your workflow.
- **TekHSI reduces complexity and time around acquiring and formatting instrument data.** This is a huge improvement compared to slow and complex SCPI based curve and curvestream commands.
- **Enjoy the flexibility of cross-platform support.** TekHSI can be used on multiple operating systems via Python drivers.
- **TekHSI is free.** Access all these benefits without any cost. TekHSI is included free as part of instrument firmware v2.10, TekScope PC v2.10 and Python client libraries (to be published later in 2024).

How to use TekHSI

TekHSI is available through:

1. **Instrument Support:** Since oscilloscopes capture and create a large amount of data, we picked oscilloscopes as the first place to start implementing TekHSI. New oscilloscope firmware for Tektronix MSO 4B, MSO 5 (B and LP) and MSO 6 (B and LP) are TekHSI capable. We are continuously experimenting with other T&M instruments where TekHSI can make a difference. [Learn more.](#)
2. **TekScope PC:** This GUI-based offline and remote analysis software features the same user interface as our modern oscilloscopes, as well as various measurement options through a flexible license offering. You can start experiencing TekHSI right now by starting a free 30-day trial or starting the Basic license. [Download now.](#)
3. **Python Library:** If you like to automate your T&M instrument interactions, use our Python library 'TekHSI' to leverage this fast interface for data transfer.

Enable TekHSI on your Oscilloscope

To start using TekHSI, you first need to enable TekHSI on your oscilloscope.

To enable TekHSI on your supported oscilloscope, navigate to Utility > I/O > and then scroll down to 'High Speed Interface'. Enable the feature and define a custom port if needed as shown in **Figure 1**.

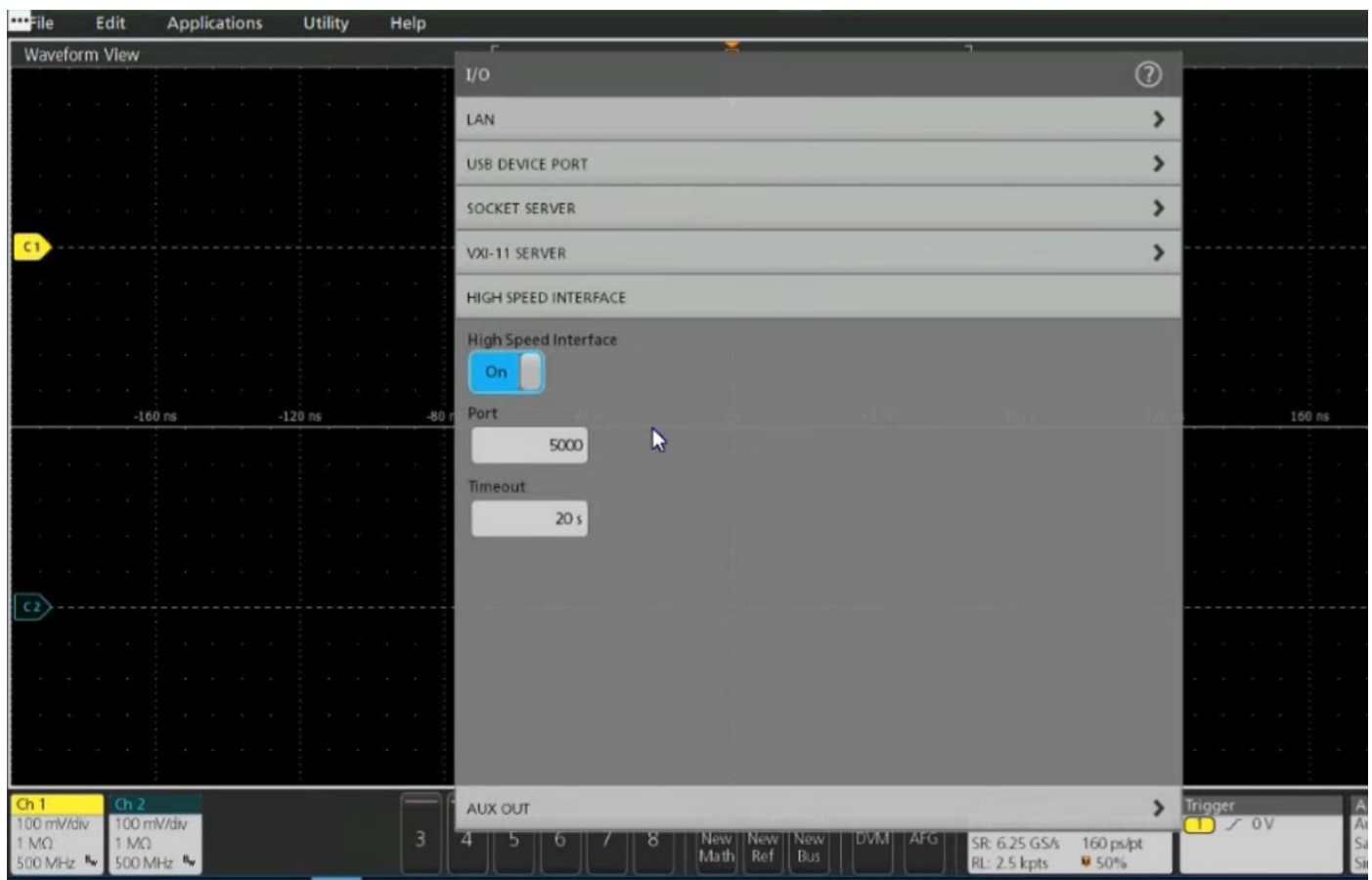


Figure 1: Enable TekHSI on a supported oscilloscope.

Use TekHSI with TekScope PC

As a TekScope PC user, you do not have to enable HSI on your oscilloscope. When you add new oscilloscopes, at the time of connection, TekScope PC will perform a discovery process to identify if this oscilloscope supports TekHSI. If it does, TekScope PC uses TekHSI for all acquisitions and falls back to the SCPI curve command when TekHSI is not available.

Use TekHSI with Python Library

tm_data_types and TekHSI will be available in late September 2024. TekHSI is our core technology allowing faster data transfers, and the two python libraries – tek_hsi and tm_data_types – will help you use this high-speed technology in your automation environments and projects. tm_data_types is a Python library to help translate between the scope's binary waveform objects into the more popular waveform formats like .wfm, .csv., etc. These Python libraries will be available as simple pip install tekhsi and pip install tm_data_types commands.

Using TekHSI makes your automation projects much simpler and easier to read. TekHSI code also performs much faster than the SCPI code. **Figures 2 and 3** compare SCPI code versus TekHSI code. **Figure 3.** is an example of how data is traditionally obtained from an oscilloscope to PC using SCPI.

```
pip install tekhsi
pip install tm_data_types
```

Figure 2. TekHSI and tm_data_types Python libraries.

```
import visa
rm = visa.ResourceManager()
scope = rm.open_resource('TCPIP::192.168.1.1::INSTR')
scope.write('DAT:SOU CH1')
scope.write('DAT:ENC RPB')
scope.write('DAT:WID 1')
data = scope.query_binary_values('CURV?', datatype='B')
```

Figure 3: Example code using traditional SCPI commands for data transfer.

Figure 4 is an example of how to get data using TekHSI. Notice that you do not need to format your waveform data like scaling and encoding, etc. unlike curve. With TekHSI, you just ask for the data, and it comes with the formatting information needed to decipher this data correctly. Not only is this much easier and simpler to read, but it also executes much faster than the SCPI code.

```
import tekhsi
scope = tekhsipy.TekScope('192.168.1.1')
data = scope.read_waveform('CH1')
```

Figure 4: Example code using new TekHSI python library for data transfer.

When using TekHSI, the command-and-control pieces of the automation still flow through VISA/SCPI, and TekHSI is responsible only for the actual data transfer.

Performance Gains with TekScope PC and TekHSI

When using TekScope PC with TekHSI, you can expect to see significant improvements in waveform transfer speed and performance compared to using curve query. **Figure 5** shows a performance comparison.

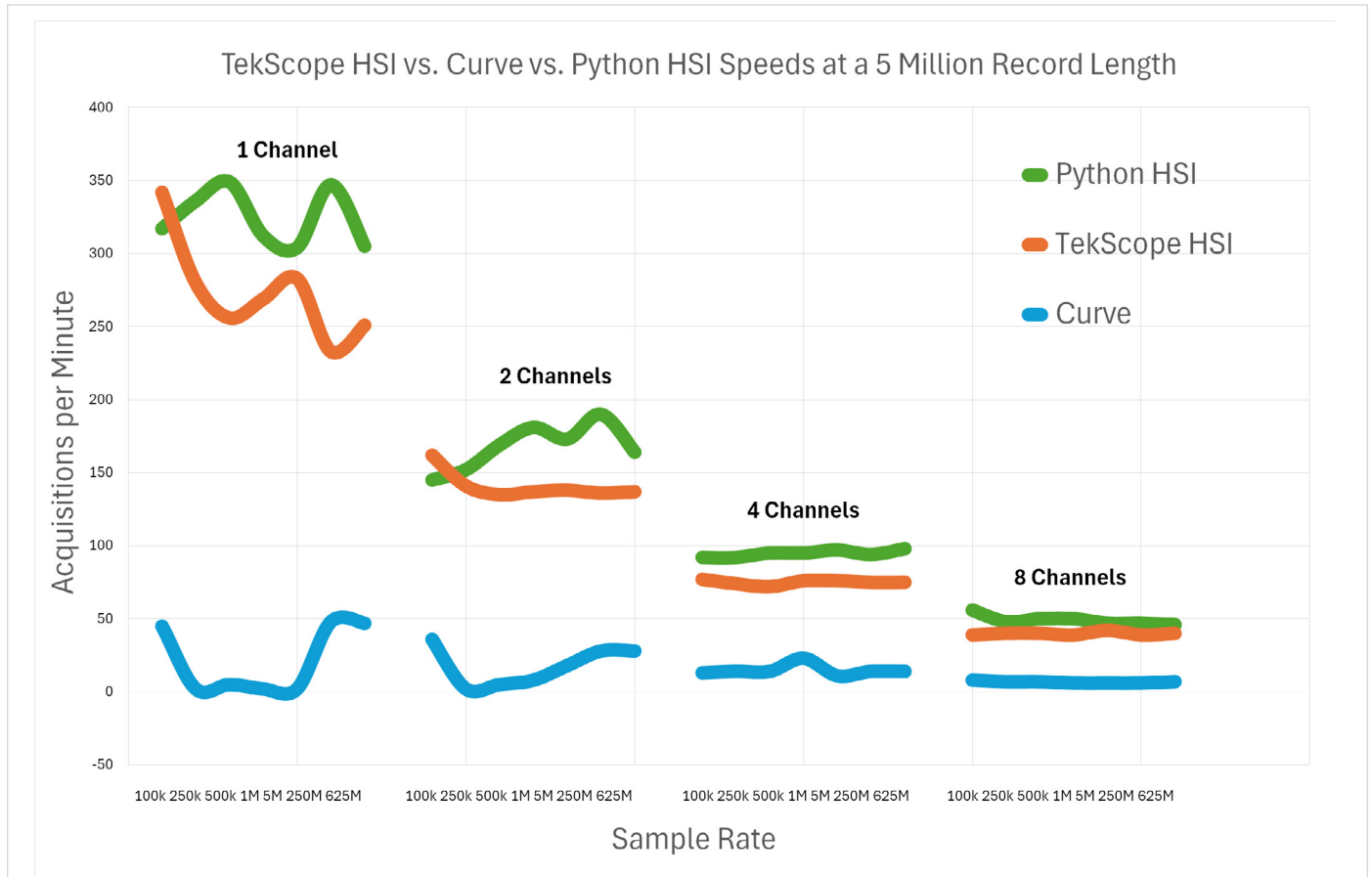


Figure 5: Performance comparison between TekHSI and curve query.

TekHSI compared to LXI and HiSLIP is a modern, high-performance RPC framework that is optimized for waveform data transfer. LXI and HiSLIP are older, legacy protocols that are not as efficient as gRPC. Additionally, TekHSI is designed specifically for Tektronix oscilloscopes, whereas LXI and HiSLIP are more general-purpose protocols.

Coming Soon

Since TekHSI is based on gRPC, our special implementation is defined and captured in something called the proto file. We plan to make our proto file available to the public soon, which will allow users to create similar libraries for other languages like C++. Releasing this super secret source file is common in the open-source community but a first in the test and measurement industry. Follow tek.com/HSI for updates.

Conclusion

TekHSI comes standard as part of the latest oscilloscope firmware for Tektronix 4 Series B MSOs and 5 and 6 Series MSOs (B and low-profile models). TekHSI is free! Start using TekHSI today and forever change your experience moving data from your instruments to your computer. Learn more at tek.com/HSI.

Contact Information:

Australia 1 800 709 465
Austria* 00800 2255 4835
Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Belgium* 00800 2255 4835
Brazil +55 (11) 3530-8901
Canada 1 800 833 9200
Central East Europe / Baltics +41 52 675 3777
Central Europe / Greece +41 52 675 3777
Denmark +45 80 88 1401
Finland +41 52 675 3777
France* 00800 2255 4835
Germany* 00800 2255 4835
Hong Kong 400 820 5835
India 000 800 650 1835
Indonesia 007 803 601 5249
Italy 00800 2255 4835
Japan 81 (3) 6714 3086
Luxembourg +41 52 675 3777
Malaysia 1 800 22 55835
Mexico, Central/South America and Caribbean 52 (55) 88 69 35 25
Middle East, Asia, and North Africa +41 52 675 3777
The Netherlands* 00800 2255 4835
New Zealand 0800 800 238
Norway 800 16098
People's Republic of China 400 820 5835
Philippines 1 800 1601 0077
Poland +41 52 675 3777
Portugal 80 08 12370
Republic of Korea +82 2 565 1455
Russia / CIS +7 (495) 6647564
Singapore 800 6011 473
South Africa +41 52 675 3777
Spain* 00800 2255 4835
Sweden* 00800 2255 4835
Switzerland* 00800 2255 4835
Taiwan 886 (2) 2656 6688
Thailand 1 800 011 931
United Kingdom / Ireland* 00800 2255 4835
USA 1 800 833 9200
Vietnam 12060128

* European toll-free number. If not accessible, call: +41 52 675 3777

Rev. 02.2022

Find more valuable resources at [TEK.COM](https://www.tek.com)

Copyright © Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

073124 SBG 61W-74086-0

