

What can be connected to the ST-4 interface



Overview

ST-4 is an interface you will come across using astronomy equipment with some form of computer control. It might be as an ST-4 socket on a mount, a socket on the back of an astronomy camera, or an interface on some other form of guiding device such as an AstroHutech Hinode Solar Guider. If you are using one of ST's official Nucleo or Discovery boards, you do not have to connect an external debugger. With ST-4 you have to calibrate near your target. The ST-4 Port is present on some computerized mounts and it is easy to add one to motorized mounts like the EQ3 / EQ4 / EQ5. It supports the SWIM and JTAG/SWD interfaces for communication with any STM8 or STM32 microcontroller. To upload a program to a chip from Thomson Semiconductor you need an ST-Link programmer device to connect your PC. Thompson sells branded programmers, adaptors and cables. We'll use an inexpensive ST-LinkV2.

Article Content

Hardware Archives | TechRepublic

Stay current with the components, peripherals and physical parts that constitute your IT department.

3-Wire and 4-Wire SPI interface

Hello, I have to use STM32F030C6 controller. it has only one SPI interface. in my project i want to connect external flash memory and TFT DISPLAY both on single SPI with controller. problem is TFT

The Ubiquitous ST-4 Port - The Neophyte Astronomer

The Ubiquitous ST-4 Port Many telescope mounts have these ST-4 autoguider ports, including my Celestron CPC-800. My ASI120MC-S camera includes a "ST-4 compatible" autoguider port and

Nagaland News, India News, Northeast News

The Morung Express brings the Latest News, Top Breaking headlines on Politics and Current Affairs in Nagaland India and around the

STLINK-V3SET debugger/programmer for STM8 and STM32

It supports the SWIM and JTAG/SWD interfaces for communication with any STM8 or STM32 microcontroller located on an application board. The STLINK-V3SET provides a Virtual COM port

Arduino ST4 telescope control

The purpose of this project is to connect a telescope to a computer through the mount guide port (ST-4 port) using an arduino in order to cheaply

STLINK-V3SET debugger/programmer for STM8 and STM32

The serial interface VCP is directly available as a Virtual COM port of the PC, connected to STLINK-V3SET USB connector CN5. This function can be used for STM32 and STM8 microcontrollers.

Auto Guiding with ST-4

Connect the USB port at the camera with a computer, select a guide star and let the mount do the guiding. On select "On-Camera" as mount on

The Ubiquitous ST-4 Port

It's apparently just a convenient interface so that the auto-guider software (running on the Raspberry Pi in response to images from the guide

ST-LINK in-circuit debugger/programmer for STM8 and STM32

Connection with STM8 applications For STM8 development the ST-LINK can be connected to the target board by two different cables depending on the connector available on your application board. The

Nucleo ST-Link Interface | RadioShuttle Network Protocol

This document describes how to use a Nucleo STM32L476RG board to connect to a target STM MCU for firmware downloading, debugging and serial terminal

ST-LINK/V2 in-circuit debugger/programmer for STM8 and STM32

Introduction The ST-LINK/V2 is an in-circuit debugger/programmer for the STM8 and STM32 microcontrollers. The single wire interface module (SWIM) and the JTAG/serial wire debugging

The ST-4 Interface

ST-4 is an interface you will come across using astronomy equipment with some form of computer control. It might be as an ST-4 socket on a mount, a socket on the back of an astronomy camera, or

ST STLINK-V3SET USER MANUAL Pdf Download

It supports the SWIM and JTAG/SWD interfaces for the communication with any STM8 or STM32 microcontroller located on an application board. The STLINK

Ollama MCP: How to Connect Local LLMs to Any MCP Server

Connect Ollama models to MCP servers for local, private AI tool use. Setup guides for MCPHost, ollama-mcp-bridge, and the Python MCP SDK with working code examples.

ST4 Ports

Many of us start with ST-4. While some here say your arm will fall off if you use it, my arms are fine. The chief drawback is that you need to recalibrate near the target for each target,

Microsoft Word

ST-4 Adapter has two ports, as indicated in Figure 1: iOptron Port and Guide Port. Connect one end of supplied 6P4C coiled cable to the iOptron Port of the adapter. Plug the other end into an available

Google News

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

What is ST-4 Compatible?

This is the same order of pins as what the ST-4/STV is. So if we connect the TIC cable from the ST4 or a flipped cable (1-to-6, 6-to-1) from the STV to my scope then the commands will be

Guide: Connecting your debugger

Connect the ST-4 port of the guide camera with the ST-4 port of the mount. Connect the USB port at the camera with a computer, select a guide star

Home | Slido

Slido is an easy to use Q& A and polling platform. Increase engagement at your meetings, events, and conferences.

A PC-Telescope interface built around an arduino

The purpose of this project is to connect a telescope to a computer through the mount guide port (ST-4 port) using an arduino. This is similar to GPUSB. The ST

A PC-Telescope interface built around an arduino

The ST-4 Port is present on some computerized mounts and it is easy to add one to motorized mounts like the EQ3 / EQ4 / EQ5. Refer to this for other mounts

Program STM32 ARM Cortex with ST-Link SWD Interface

To upload a program to a chip from Thomson Semiconductor you need an ST-Link programmer device to connect your PC. Thompson sells

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://truhope.co.za>

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

