

Welcome to the online documentation for Applied Scientific Instrumentation. [Legacy documentation](#) is available in PDF form, but is no longer being updated. The wiki contents are more comprehensive, searchable, and cross-referenced. To download a collection of pages for offline reference use the “Export to PDF” link on the floating toolbar to the right.

If you find any errors or would appreciate specific additions please [contact us](#). Editing is currently restricted to ASI staff; there is a page about [getting started creating/editing pages](#) for their reference.

Common Pages		
<a href="#">ASI Software</a>	<a href="#">Command Quick Start</a>	<a href="#">List of Commands</a>
<a href="#">MS2000 Controller</a>	<a href="#">TG1000 Controller</a>	<a href="#">CRISP Autofocus</a>
<a href="#">Filter Wheels</a>	<a href="#">Tube Lenses</a>	<a href="#">Leadscrew Pitch Options</a>

## Safety Information

- [Atmospheric Specifications for ASI Tiger Controllers](#)
- [Safety Instructions](#)
- [Safety Notices](#)

## Products

- [c60slider \(Filter Slider\)](#)
- [Custom Optics](#)
- [diSPIM](#)
- [FTP](#)
- [FW-1000: Filter Wheel](#)
- [Hardware](#)
- [MPPI](#)
- [MS2000, MFC2000, and RM2000 Controller](#)
- [Piezo Systems](#)
- [RAMM, MIM and VTS Portal](#)
- [Serial Commands](#)
- [Software](#)
- [TG-1000/Tiger Controller](#)
- [Tracking & Stabilization](#)
- [XY Stage](#)
- [Z-Drive and Focus Stage](#)

## Manuals

- [ASI BPU Back Pressure Unit Operating Instructions](#)
- [ASI CRISP Control](#)
- [ASIs Drive Electronics\(ADEPT\) for 3rd Party Piezo Actuators](#)
- [Assembly Instructions for the RAMM](#)
- [CRISP : Continuous Autofocus System](#)
- [CRISP Ninja \(Standalone CRISP GUI\)](#)
- [DCMS Instruction Manual](#)
- [Detailed Pictorial MS-2000 Cable Connection Instructions](#)

- Epi-Illumination Options and Laser Coupling
- FTP Controller
- FTP-2000 Setup & Alignment
- FW-1000 Filter Wheel Manual
- Heidenhain, Renishaw and MicroE XY Linear Encoder Installation
- Installing Inserts Into an ASI XY Stage
- Low Level Command Set
- LX2 Standalone Operation
- MicroMirror Drive Card User Guide
- MIM, RAMM and VTS-2100 Systems Instruction Manual
- MIMPH-MPIP Kit
- MPPI Kit
- MPPI-3 Pressure Injector
- MS2000, MFC2000, and RM2000 OPERATION
- Nikon FN1 Installation Instructions for ASI FTP-2100-XYZLE System
- Objective Turret & Slider Operation
- Optical and Mechanical Alignment of Epi-widefield and objective-TIRF on RAMM/MIM
- Optomechanical alignment of transillumination condenser
- Phototrack Control Panel
- PhotoTrack Instruction Manual
- Piezo-Z Top-Plate Installation and Handling
- Quick Start on Serial Commands
- Solenoid Lock Insert (I-3020-MLLAC)
- TG-1000 and MS-2000's Instruction Set Differences
- TG-1000 General Information
- TG-1000 Phototargeting
- TGADEPT & ADEPT: Drive Electronics for Piezo Top-Plate
- TGDAC4 / TGGALVO (4 Channel DAC card)
- TGLED and LLED-xxx-yz User Guide
- TGPMT / PMT-200
- Tiger Piezo DAC Card
- Tiger Programmable Logic Card (TGPLC)
- Tiger Tunable Lens Card (TGTLC)
- TIRF Install and Alignment
- Video AUTO-FOCUS
- Video Auto-Focus Card: Standalone Operation Manual
- Zeiss AxioExaminer FTP-2100 installation

## Technical Notes

- Adding RS232 Connector to Tiger Controller
- Adjusting LS50 Crossed Roller Rail Bearing Preload
- Basic CRISP alignment for OEM systems
- C-60 Slider Cover Instructions
- Camera Post Mount Kit Setup

- Changing Piezo Drive Card's Fast Slow Compensation
- Changing the Joypad header in a RM-2000
- Changing Z Linear Encoder Headers on the MS-2000
- Comparison of ASI's Closed-loop DC Servomotor Stages and Control Electronics with Competing Products
- Connection differences for Mad City Piezo to Adept Piezo upgrades
- CRISP Error Calculation Algorithm
- Error Codes for MS2000 and TG1000 Diagnostics
- Flashing Firmware
- Four-Axis Joystick and Wheel Operation
- FW-1000 move times
- FW-1000 Optical Encoder Adjustment
- How to Reorient a FW-1000 Connector.
- How to Swap ADEPT(Piezo Drive cards) in a TG-1000 Controller
- I-3020 MLLAC
- Improving Piezo based Stages/Actuators Lifetime and Reliability
- Infinity Microscope Basics
- Inserting Pipette into Pipette Holder
- Installing and Configuring Linear Encoder Buffer Card on Tiger/TG-1000
- Joystick Connector Check
- Joystick lubrication instructions
- Lead Screw Pitch Options for ASI XY Stages: Speed, Resolution, and Repeatability
- Micro-Manager 1.4 and Filter Wheel
- Mintron HDMI Color Camera Startup Settings
- Mounting FW-1000s on RAMMs for large size cameras
- MS-2000 Controller Optimal Alignment Procedures
- Olympus SZ61 to VTS-2000 Installation Note
- Phototrack Manual Quad Setup Procedure
- Phototrack Tracking Theory
- Proper Termination for ASIs Autofocus Card
- Quick Start on Serial Commands
- Remote Refocus Microscopes
- Removing the Optical Tubes from the RAMM
- Removing the RF(capacitor) modification
- Repairing the FW-1000-4-40mm Filter Wheel Encoder Head
- Repeatability Performance of ASI Stages
- Replacing LED boards in ASIs LED Illuminator(MIM-LED-LAMP)
- Replacing the 5Volt power supply on TG-8 and TG-16 controllers
- Replacing the filter on the MPPI-3
- Resetting the Pulse Duration knob on MPPI
- Resolution Limits of Optical Microscopes and Related Requirements for Mechanical Stages
- RS-232 Communication
- SLAVE\_F\_TO\_Z Module Operation (FTP firmware)
- Slow Speed Considerations

- Stage Accuracy and Settling Time for ASI Stages
- Swapping Adept Piezo Boards in MS-2000 and RM-2000 controllers
- Swapping Lids on the MS-2000
- TG-1000 and MS-2000's Instruction Set Differences
- TG-1000 Controller Troubleshoot
- TN150: Removing the Red Shipping Bracket from the RAMM
- Trouble Shooting ASI Z-axis drives
- Tuning Your 40 TPI Lead screw Stage for Small Moves
- Two-axis Control with Command Knob
- Using ASI Console to query PZINFO
- Wishbone/Low Level Commands for TG1000
- ZF LOCK (FTP firmware) module Operation

Offline Documentation (PDF)

## Selected Pages

Add a Namespace...

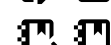
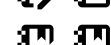
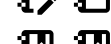
## Pages Removed from Selection

[Clear Selection](#)

[Export Selection](#)

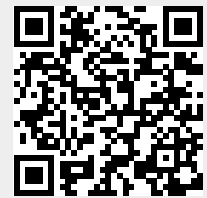
Document's Title   Skip Forbidden Pages [Printable version](#)  [Export](#)

Saved Selection Lists

-   [All CRISP Documentation](#) (2021/12/09 11:37)
-   [All Serial Commands H to R](#) (2021/12/09 07:50)
-   [All Serial Commands Vol 1 \(A-L\)](#) (2021/09/23 17:16)
-   [All Serial Commands S to Z](#) (2021/09/23 17:16)
-   [All Serial Commands A to E](#) (2021/09/23 17:16)
-   [All Piezo Documentation](#) (2021/09/23 17:16)
-   [All Serial Commands Vol 2 \(M-Z\)](#) (2021/09/23 17:16)

From:

<https://asiimaging.com/docs/> - **Applied Scientific Instrumentation**



Permanent link:

<https://asiimaging.com/docs/start>

Last update: **2023/07/13 16:51**