Molecular Devices

Meta Imaging Series Online Support

Home Inbsp; Software Updates Inbsp; Supported Hardware Inbsp; Technical Notes Inbsp

→ Technical Notes → Browse Technical Notes

Use the small arrows to the left and right of the column name to sort this list in ascending or descending order.

- ↑ ID ↓ ↑ Title ↓
- T20050 Meta Imaging Series information and support resources
- T20049 Creating an 8-bit copy of 16-bit images in MetaMorph
- T20048 An introduction to MetaFluor
- MetaFluor digital triggers T20047
- Using the TILL Photonics Polychrome V with Meta Series 6.3r3 and beyond T20046
- T20045 Using the Multi Wavelength Cell Scoring application module in MetaMorph
- Creating custom toolbars, menu and icons in MetaMorph and MetaXpress T20044
- T20043 Using the Angiogenesis Tube Formation application module in MetaMorph version 6.3 and
- T20042 Using the Count Nuclei application module in MetaMorph version 6.3 and higher
- T20041 Zeiss Axiolmager.Z1 microscope support in version 6.3r2 and later
- T20040 Using the Morphology Filters
- T20039 Spatially calibrating images in MetaMorph
- Installing Diagnostic Instruments SPOT cameras with MetaMorph Versions 6.0 through 6.3 <u>T20038</u>
- Installing and configuring Sutter Instruments Lambda filter wheel\shutter devices <u>T20037</u>
- T20036 MetaMorph application modules overview
- T20035 How to use image file variables to save images in a journal without user interaction
- How to Use Variables to Create Reusable Screening Analysis Journals for any Wavelength T20034 Combination
- Advanced Journaling Tools Available on the Actions Tab of the MetaMorph Journal Editor T20033
- T20032 Using the Universal Imaging Corporation FTP Site
- T20031 Correcting for Uneven Background Using Morphology Filters
- Using Variables to Override Function Settings in a Journal
- T20029 Running the Neurite Outgrowth Dialog Box in MetaMorph Premier
- Eliminating Memory Key Driver Conflicts with Meta Imaging Series Hardware <u>T20028</u>
- PIFOC E-662 RS-232 Serial Cable T20027
- Important Differences Between Previous Versions of 6.1 and Version 6.1r6 and Above T20026
- T20025 Using Integrated Morphometry Analysis (IMA) to select parts of an image for further analysis
- Custom Data Logging in MetaMorph T20024
- Using the KeyPad in Meta Imaging Series Applications T20023
- T20021 Using AutoQuant Deconvolution
- Microsoft SQL Server 2000 Desktop Engine (MSDE 2000): Installation Notes, Configuration T20020 Notes, and Issues for the Image B..
- Zeiss Automated Microscopes and the Light Manager T20019
- T20018 Installing Microsoft SQL Server Desktop Engine Service Pack 3
- Improving Signal To Noise When Imaging Fura2 with a Monochromator T20017
- Using the Measured PSF 3D Deconvolution Command T20016
- T20015 Troubleshooting the Image Browser
- T20014 AttoFluor AIC 4-Position Filter Changer
- T20013 MetaMorph Functions whose Parameters can be Overrided by Variables
- Polychrome IV Configuration for MetaMorph 5.0 T20012
- T20011 Hamamatsu C4880-81 Horizontal Offset
- T20010 Installing and Configuring Qlmaging IEEE-1394 Cameras
- T20008 EFOS/EXFO X-Cite
- T20006 Multi Dimensional File Format
- T20005 Prairie Technologies AOTF Driver
- Nikon Eclipse TE-2000 Configuration T20004
- T20003 Hamamatsu Orca Cable Information
- T20002 Screen Acquisition option is not present
- T20001 The use of journals and variables during Multi Dimensional Acquisition
- T10258 Diagnostic Instruments SPOT RT 3.4 Driver Update
- T10257 Photometrics PVCAM 2.5.8 Driver Update
- T10256 Using the CAIRN Optoscan with DAC Interface
- T10255 Using the ComputerBoards PCI-DDA02 with Windows 2000
- T10254 Linkam Temperature Controlled XY Stage
- T10253 Using the IO Tech DagBoard/2000 Device
- Installing and Configuring Hamamatsu IEEE-1394 Cameras T10252
- MV-1500 Driver for Windows 2000 T10251

```
T10250
         Flashbus Driver for Windows 2000
T10249
         Cairn Optoscan Cabling Information
T10248
         Ludl Serial Cable
T10245
         Photometrics Camera Troubleshooting
T10244
         Photometrics NORMAL vs. ALT Modes
T10243
         MetaMorph STK and TIFF File Formats
T10240
         SPOT Camera - Uninstalling and Reinstalling the SPOT Software
T10239
         Windows [VCACHE] - Saving Images "eats up" RAM
T10238
         Prior XYZ - Images Acquired Before Motor Stops
         Quantix 57 Usage Notes
T10237
T10236
         Installing the CRI VariSpec RGB or the CRI MicroColor
         Tools for Determining Computer Resource Allocation
T10232
T10231
         Converting Spot Camera images to the correct greyscale range
T10230
         Adobe PhotoShop can't open 16-bit TIFF images, or displays them as black
T10229
         8x Binning with the Hamamatsu ORCA Camera
T10228
         SPOT RT Camera
T10226
         Memory Key and Parallel Ports -- Preventing Conflicts
T10224
         Problems with auto-exposure and Photometrics cameras
T10223
         Meta Imaging Series Updater: 4.0 to 4.1.7
T10222
         Nikon Remote Focus Accessory - Configuration Information
T10220
         Data Logging to MicroCal Origin
T10218
         Photoshop v.5 User Caution
T10211
         Dialog Box Appearance
         Olympus AX-70 Driver Update and Configuration Information
T10208
T10200
         Using Classifiers to Exclude Unwanted Objects From Colocalization Measurements
T10199
         Measuring or counting objects within objects
T10198
         Counting and Measuring Branch Points on Tree Like Structures
T10197
         Using Variables in MetaMorph to Create Concentric Regions
         Sutter Lambda 10, Lambda 10-2 Device Not Responding Error Message
T10196
T10191
         Installation Issues for Meta Imaging Series 4.0
T10190
         FlashBus Trigger Out and Switch Input
T10188
         Display Option: Overlay Image Command
T10187
         PI Driver Update for Meta Imaging Series 4.0
         Meta Imaging Series - Windows Compatibility
T10185
T10184
         Ludl Driver - Advanced Features
T10182
         Lambda Utility to Initialize / Test the Lambda 10-2
T10181
         Zeiss MTB Microscope
         Using the Princeton Instruments CCD57 Back Illuminated Frame Transfer CCD Camera with
T10180
         Meta Imaging Series 3.6
T10179
         Meta Imaging Series Region File Format
T10178
         Using the Roper Scientific CoolSNAP with MetaMorph Version 4.0 and Above
T10177
         The Sutter Lambda-10DE Fast Filter Wheel
         Using the Orca II with Meta Imaging Series 4.0 and Above
T10176
T10170
         Nikon E1000 Serial Communications
T10168
         Mutech MV-1500 Configuration Notes
T10167
         Updated MuTech Driver Files for Meta Imaging Series Version 3.6
T10166
         PI VInput Driver for Meta Imaging Series Version 3.6
T10165
         Using the FlashBus Card with Meta Imaging Series 3.6 and 4.0
T10164
         MuTech Analog Settings
T10163
         Uniblitz Shutter Serial Cable
T10161
         PI Interline Temperature Settings
T10160
         Using Photometrics Cameras with Meta Image Series Versions 3.5 and Above
T10158
         Orca Exposure Times: Streaming vs. Single Frame Acquisition
T10157
         Configuring a MetaMorph System to Run as an Acquisition or an Offline System
T10156
         Adapted Easy CD Creator Software Problems Using Tead CDR-55S Drives
T10155
         Adjusting the Horizontal Offset for Hamamatsu C4880 Cameras
T10151
         Installing Meta Imaging Series 3.6 on Windows NT Systems
T10150
         1-2-3 97 Does Not Accept Logging by Meta-Series Products
         DDE to Microsoft Excel 97 crashes Excel
T10146
T10144
         Updated FlashBus Driver Files for Meta Imaging Series 3.6
T10143
         User Call command (for Visual Basic programs) won't run
T10140
         MuTech Device Manager File
T10135
         Updated Diagnostic Instruments SPOT Driver for MetaMorph 3.5
T10133
         Measuring the extension and retraction of cells or the movement of cells using Measure
         Colocalization
T10132
         PI VInput Driver for MetaMorph 3.5
T10131
         Anti-virus Program Shows ".OUT" Files Infected
T10128
         The Format of IMG Files
T10127
         Using the PolyChrome Monochromator to Shutter Light
T10126
         How to Determine the Version of Windows 95 that Your Computer Uses
T10125
         Using classifiers to select objects for measuring brightness over time.
T10124
         Meta Series Software Parallel Port Pin Numbering
         Ludl MAC 2000 / MAC 5000 Controller Setup
T10122
T10121
         Updated MuTech MV-1000 Driver Files for MetaMorph 3.5
```

T10120

T10119

ORCA-100 produces black images when focusing

```
romoga i oco ocom raspioi omion comingo
T10118
         Iomega PC2 SCSI Adapter Switch and Jumper Settings
T10115
         Integrating Camera Q&A
         Updated Photometrics Driver Files for Meta Imaging Series 3.5 and 3.6
T10114
         NI-DAQ Software Updates from National Instruments
T10113
T10108
         Video Output from the ATI 3DPRO TURBO PC2TV Card
T10107
         Using The Multi-User Chooser with Version 3.5 of Meta-Series Software
T10106
         Leica DM RXE and IRBE Cable
T10104
         Universal Imaging SCSI FAQ
         PTI DeltaRAM Installation & Testing Notes
T10099
T10098
         Hardware Integration Enhancement Option for MuTech
T10097
         Physik Instruments PIFOC Z Motor Interface Hardware
T10095
         Polychrome Monochromator Interface Hardware
T10094
         MuTech MV-1000 Troubleshooting Q&A
T10093
         Installing the Automated Microscope Option in
         Errors Using Protected Zip Disks on a Computer with an Adaptec SCSI Controller
T10092
T10089
         Workaround for Zip Tools Conflict with MetaMorph, MetaFluor
         Equipment Needed to Install a Zip Drive on a Universal Imaging System
T10088
         The Iomega Zip Drive and UIC Products: Introduction and Profile
T10086
T10082
         MuTech Jumper Configuration for Hamamatsu Digital Camera
T10079
         Transfer RGB image to video using Matrox MVP board
T10078
         Common Problems With Ratio Imaging Experiments
T10077
         Using Classifiers to Exclude (or Include) Unwanted Objects From Region Measurements
T10076
         Hamamatsu C4880-80 Delay When Binning or ROI Changed
T10072
         How to install a Photometrics Camera for use with Meta Series Software 3.0
T10070
         Configuring the MuTech MV-1000 Video Acquisition Board Driver in Video Manager
T10069
         Using the MuTech MV-1000 with the Hamamatsu 4742-95 or C4880-80/81
<u>T10068</u>
         Using Digital and RGB cameras with the MuTech Board
T10067
         Using the MuTech Board with MetaFluor or MetaGFP
T10066
         MuTech Camera Configuration Files
T10065
         MuTech Cable Specifications
T10064
         MuTech Hardware Configuration Comparison
         MuTech Board Jumper Configuration for Analog Acquisition
T10063
T10062
         Matrox Millenium 16-bit Driver for Windows 95
         Adaptec SCSI Controller Driver Updates
T10058
T10057
         Using the Pinnacle RCD-5040 or RCD 4x4 with an Adaptec 2910 or 2940 Controller
T10056
         Using MetaMorph for FISH and CGH
T10055
         Marzhauser Stage Connection Test Procedure
T10054
         How is "Standard Area" used to determine a count?
T10053
         Installing Hewlett-Packard LaserJet disables MetaMorph
T10051
         Marzhauser MultiControl 2000 Cable Information
T10050
         Ludl Stage Motors Not Reporting Their Positions
T10049
         Logging Data to Non-English Versions of Excel
T10048
         Diagnosing Uniblitz Shutter Problems
         Wait for Digital I/O Accuracy
T10047
         Sutter DG4 Control Error
T10046
         Hamamatsu C5985 Firmware
T10043
T10042
         Windows 95 and Windows NT 4.0 support for Polaroid Cl3000S, Cl5000 Digital Palette
         devices
T10041
         Configuring Image-1 or MetaMorph to control the LQ4000 OMDR
T10038
         Computer System Driver and BIOS Updates
T10036
         AT200 Control of an External Shutter
T10033
         Orca and Orca 2 Gain Settings
T10032
         INI command failed
T10031
         Installing 3COM 3C905/3C905B Fast EtherLink XL Adapters
         Uniblitz Shutter Cables
T10030
T10029
         Windows Hardware Compatibility List
         Matrox MGA Video Driver Updates
T10028
T10027
         Adapted I/O Interactive Database
T10022
         Using MetaMorph to align wavelengths in MetaFluor or MetaGFP
T10021
         Viewing "Live Video" with MetaFluor Version 3.5 and Above
T10020
         Configuring Windows 95 for the Image-LC
T10019
         Configuring Windows 95 for the MVP/AT
T10017
         An Introduction to MetaFluor
T10016
         MetaFluor Quick Titration Calibration
T10015
         Using MetaFluor to Analyze Experiments Stored on OMDR
         MetaFluor and the MVP Video Driver
T10014
T10013
         Aligning Mosaic Montages
T10012
         Using Optical Density (Scaled) for Densitometry
T10011
         Meta Configuration Files
T10009
         Shading Correction and Background Subtraction
T10005
         Analog measurements option for MetaFluor
T10004
         Maximum number of gray levels displayed under Windows
         MetaFluor IMD display mode
T10003
         MetaFluor Digital Triggers
T10002
```

T09014

Updated Matrox MVP-AT Driver Files forMetaMorph 3.5

T09012Photometrics Driver Files for MetaMorph 3.0T09011Pl VInput Driver for MetaMorph 3.0T09010Matrox MVP-AT VInput Driver for MetaMorph 3.0T09009MuTech MV-1000 Driver for MetaMorph 3.0T09002Meteor VInput Driver for MetaMorph 3.0

<u>Top</u>

Contact Us | Terms of Use | Site Map | © 2006 | Molecular Devices Corporation