Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: SharpCap Version 3.2.5986.0

Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: GC Memory 116Mb

Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: Process Memory 150Mb

Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: Total Physical Memory 8117Mb

Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: Available Physical Memory 4996Mb

Info: 09:59:20.6739883 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: Operating System : Microsoft Windows NT 6.2.9200.0

Debug: 09:59:20.8302286 Thread:#1 SharpCap.UI.SharpCapForm..ctor() :: Started

Info: 09:59:20.8770990 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type BaslerDeviceEnumerator

Info: 09:59:20.8770990 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type QHYDeviceEnumerator

Info: 09:59:20.8770990 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type ASIDeviceEnumerator

Info: 09:59:20.8770990 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type AltairDeviceEnumerator

Info: 09:59:20.9239905 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type PointGreyDeviceEnumerator

Info: 09:59:20.9239905 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type SxDeviceEnumerator

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.Altair.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.ASCOMCamera.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.ASI.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.Basler.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.Celestron.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.DS3.dll

Info: 09:59:20.9239905 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.Fake.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.INova.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.NewDirectShow.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.PointGrey.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.QHY.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.Base.InterfaceFactory`2.ScanDll(String filename) :: Probing for camera providers : C:\Program Files (x86)\SharpCap 3.2\SharpCap.Cameras.SX.dll

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvidersByReflection(String[] providerNames) :: Added device enumerator of type CelestronDeviceEnumerator

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvidersByReflection(String[] providerNames) :: Added device enumerator of type iNovaDeviceEnumerator

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type DS3DeviceEnumerator

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type AscomDeviceEnumerator

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type FolderMonitorDeviceEnumerator

Info: 09:59:20.9396156 Thread:#1 SharpCap.MultiCaptureProvider.AddProvider() :: Added device enumerator of type FakeDeviceEnumerator

Info: 09:59:20.9864857 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Loading Hardware Proxies from SharpCap.WheelProxy.ASCOM.WheelFactory

Info: 09:59:21.0021103 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Filter Wheel Simulator [.Net]

Info: 09:59:21.0021103 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Simulator

Info: 09:59:21.0021103 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Loading Hardware Proxies from SharpCap.WheelProxy.ZWO.WheelFactory

Info: 09:59:21.0333577 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Loading Hardware Proxies from SharpCap.WheelProxy.ZWO.ManualWheelFactory

Info: 09:59:21.0333577 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Manual Filter Wheel

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Loading Hardware Proxies from SharpCap.MountProxy.ASCOM.MountFactory

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Telescope Simulator for .NET

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device SkyWatcher Telescope

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device SynScanMobile Telescope

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device ASCOM Dome Control

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device EQMOD ASCOM HEQ5/6

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device EQMOD ASCOM Simulator

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Generic Hub

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Pipe diagnostic tool

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device POTH Hub

Info: 09:59:21.0645859 Thread:#1 SharpCap.ProxyFinder`1.LoadProxiesForFactoryType(Type t) :: Found device Simulator

Info: 09:59:21.3615836 Thread:#1 SharpCap.Base.Utilities.Logger.LogStackTrace(LogLevel level, String msg) :: Parent being changed on PreviewPanel

at SharpCap.UI.ScrollZoomForm.OnParentChanged(Object sender, EventArgs eventArgs)

Debug: 09:59:21.6115492 Thread:#1 SharpCap.UI.SharpCapForm..ctor() :: Ended

Debug: 09:59:21.7488099 Thread:#1 SharpCap.UI.SharpCapForm.SharpCapForm\_Load(Object sender, EventArgs e) :: Started

Debug: 09:59:21.7498091 Thread:#1 SharpCap.UI.SharpCapForm.SharpCapForm\_Load(Object sender, EventArgs e) :: Ended

Debug: 09:59:21.7777915 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Started

Debug: 09:59:21.8037773 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Timebomb checked

Info: 09:59:21.8067748 Thread:LogInfo Thread#6 SharpCap.LogSystemInfo.ThreadProc() :: CPU : Intel(R) Core(TM) i5-4210U CPU @ 1.70GHz with 4 cores.

Info: 09:59:21.8107741 Thread:#1 SharpCap.Models.Application.get\_Cameras() :: Starting scan for cameras

Debug: 09:59:21.8147698 Thread:#1 SharpCap.Cameras.Basler.BaslerDeviceEnumerator.GetDevices() :: Started

Info: 09:59:21.8277621 Thread:#1 SharpCap.SharpCapApp.get\_ForceSoftwareRendering() :: WPF Rendering tier is 2

Debug: 09:59:21.9217106 Thread:#1 SharpCap.Cameras.Basler.BaslerDeviceEnumerator.GetDevices() :: Ended

Info: 09:59:22.1026055 Thread:#1 SharpCap.Base.SimpleDeviceEnumerator.GetDevices(Func`1 deviceNameFinder, String infoText, Func`2 fullNameToDispayName, Func`3 tagCreatorFunc) :: QHYCameraFinder - found 0 cameras

Info: 09:59:22.1765618 Thread:#1 SharpCap.Base.SimpleDeviceEnumerator.GetDevices(Func`1 deviceNameFinder, String infoText, Func`2 fullNameToDispayName, Func`3 tagCreatorFunc) :: Found ZWO ASI120MC-S

Info: 09:59:22.1765618 Thread:#1 SharpCap.Base.SimpleDeviceEnumerator.GetDevices(Func`1 deviceNameFinder, String infoText, Func`2 fullNameToDispayName, Func`3 tagCreatorFunc) :: FindCameras - found 1 cameras

Info: 09:59:22.1765618 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: ZWO ASI120MC-S (ZWO ASI Cameras)

Info: 09:59:22.6535322 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: TOSHIBA Web Camera - HD (DirectShow Cameras)

Info: 09:59:22.6595288 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: Camera V2 simulator (ASCOM Cameras)

Info: 09:59:22.6595288 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: Folder Monitor Camera (Virtual Cameras)

Debug: 09:59:22.6605282 Thread:#1 SharpCap.Cameras.Fake.FakeDeviceEnumerator.GetDevices() :: Started

Debug: 09:59:22.6605282 Thread:#1 SharpCap.Cameras.Fake.FakeDeviceEnumerator.GetDevices() :: Ended

Info: 09:59:22.6605282 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: Test Camera 1 (Deep Sky) (Test Cameras)

Info: 09:59:22.6605282 Thread:#1 SharpCap.MultiCaptureProvider+<GetDevicesFromEnumerator>d\_\_20.MoveNext() :: Detected Camera: Test Camera 2 (High Speed) (Test Cameras)

Info: 09:59:22.6765168 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: CameraListUpdated event received in UI thread

Debug: 09:59:22.7886552 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Docking setup

Debug: 09:59:22.7886552 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Startup scripts (if any) run

Debug: 09:59:22.7886552 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Menu updated

Info: 09:59:23.1479934 Thread:#1 SharpCap.Models.Application+<>c\_\_DisplayClass39\_0.<set\_SelectedCamera>b\_\_0() :: Changing camera from none to Test Camera 1 (Deep Sky)

Info: 09:59:23.1792410 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: OpeningDevice event received in UI thread

Debug: 09:59:23.1792410 Thread:#1 SharpCap.MultiCaptureProvider.OpenDevice(DeviceTagData deviceTag) :: Opening device : Test Camera 1 (Deep Sky) (via Test Cameras)

Verbose: 09:59:23.1948647 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Initialize(IPreviewHost previewTargetWindow) :: Started

Verbose: 09:59:23.1948647 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Initialize(IPreviewHost previewTargetWindow) :: Ended

Info: 09:59:23.1948647 Thread:#1 SharpCap.Base.CaptureProviderBase`1.OpenDevice(DeviceTagData dtd) :: Started

Debug: 09:59:23.1948647 Thread:#1 SharpCap.Base.SimpleCaptureProvider.SetupDevice(DeviceTagData dtd) :: Started

Debug: 09:59:23.1948647 Thread:#1 SharpCap.Base.SimpleCaptureProvider.SetupDevice(DeviceTagData dtd) :: Ended

Info: 09:59:23.2104884 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CreateCaptureControl() :: Started

Debug: 09:59:23.2104884 Thread:#1 SharpCap.Base.SimpleCaptureProvider.GetControls() :: Started

Info: 09:59:23.2261124 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RGB32 is valid.

Info: 09:59:23.2261124 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space MONO8 is valid.

Info: 09:59:23.2261124 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space MONO16 is valid.

Info: 09:59:23.2261124 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RAW16 is valid.

Info: 09:59:23.2261124 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RAW8 is valid.

Info: 09:59:23.3198738 Thread:#1 SharpCap.Base.Memory.Allocator.NumberOfMegabytesToMap() :: Paged memory disabled by user option

Info: 09:59:23.3979943 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CreateCaptureControl() :: Ended

Info: 09:59:23.3979943 Thread:#1 SharpCap.Base.CaptureProviderBase`1.OpenDevice(DeviceTagData dtd) :: Ended

Debug: 09:59:23.3979943 Thread:#1 SharpCap.Models.Camera.ApplyDefaultProfile() :: Started

Verbose: 09:59:23.3979943 Thread:#1 SharpCap.Models.Camera.GetValuesToLoad(String profileName) :: Values read from profile follow:

Output Format=AVI files (\*.avi)

Colour Space=RGB32

Capture Area=1280x960

Exposure=1000

Frame Rate Limit=Maximum

Gain=100

Gamma=1

ST4 Rotation=0

ST4 Rate=10

Add Dust and Vignetting=None

Add Dark Noise=None

Focus Offset=0

Random Noise=0

Random Seeing=Off

Random Offset=Off

Random Rotation=Off

Image=C:\Program Files (x86)\SharpCap 3.2\SampleFiles\m42\_dim.png

Timestamp Frames=Off

Banding Threshold=35

Banding Suppression=0

Apply Flat=None

Subtract Dark=None

Display Black Point=0

Display MidTone Point=0.5

Display White Point=1

Info: 09:59:23.4136177 Thread:#1 SharpCap.MultiCaptureProvider.StartPreview() :: Starting preview on Test Camera 1 (Deep Sky)

Info: 09:59:23.4330969 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Started

Info: 09:59:23.4400930 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Starting Preview on Test Camera 1 (Deep Sky), 1280x960, RGB, 8bits

Debug: 09:59:23.4450900 Thread:#1 SharpCap.Base.BaseImageProvider.Start() :: Started

Debug: 09:59:23.4521049 Thread:#1 SharpCap.Base.CameraProxyBase.StartPreview() :: Started

Debug: 09:59:23.4551035 Thread:Grab Thread#23 SharpCap.Base.CameraProxyBase.GrabThreadProc() :: Started

Debug: 09:59:23.5300421 Thread:#1 SharpCap.Base.CameraProxyBase.StartPreview() :: Ended

Debug: 09:59:23.5310387 Thread:#1 SharpCap.Base.BaseImageProvider.Start() :: Ended

Info: 09:59:23.5380355 Thread:#1 SharpCap.MultiCaptureProvider.SendCaptureEvent(Object sender, CaptureEventArgs e) :: Capture Event : StartPreview

Info: 09:59:23.5480291 Thread:#1 SharpCap.Models.Application.MergeInDeviceIndependentControls(CaptureControl controls) :: Done merging in hardware controls

Debug: 09:59:23.5480291 Thread:#1 SharpCap.UI.WPFControlForm.InitControls(CaptureControl captureControl, String deviceName) :: Started

Verbose: 09:59:23.5590225 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5680172 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:23.5690169 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5820121 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:23.5820121 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5830119 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:23.5840092 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5840092 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:23.5840092 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5860062 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:23.5860062 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5930028 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:23.5930028 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Debug: 09:59:23.5960014 Thread:#1 SharpCap.UI.WPFControlForm.InitControls(CaptureControl captureControl, String deviceName) :: Ended

Verbose: 09:59:23.6659836 Thread:#1 SharpCap.FrameTransforms.LiveStacking.LiveStackTransform.ShouldSendImageUpdateRequest() :: Ignoring image update request because : \_info=, \_processor=

Verbose: 09:59:23.7579087 Thread:#1 SharpCap.FrameTransforms.LiveStacking.LiveStackTransform.ShouldSendImageUpdateRequest() :: Ignoring image update request because : \_info=, \_processor=

Info: 09:59:24.2287351 Thread:#1 SharpCap.Models.Transforms.set\_SelectedTransform(Transform value) :: Selecting transform None

Info: 09:59:24.2767074 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: StartPreview event received in UI thread

Info: 09:59:24.2777070 Thread:#1 SharpCap.ImageProcessing.AstroTortillaPlateSolver.AutodetectCygwinBinPath() :: Found ASPS plate solver found at C:\Users\Daryl\AppData\Local\Astrometry\bin

Info: 09:59:24.2887009 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Ended

Verbose: 09:59:24.2936975 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 1000 as 1000 for control Exposure (current value is 1000)

Verbose: 09:59:24.2946970 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Exposure to 1000

Verbose: 09:59:24.2946970 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Exposure because value of 1000 is already the target value of 1000

Verbose: 09:59:24.2966957 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 100 as 100 for control Gain (current value is 100)

Verbose: 09:59:24.2986945 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Gain to 100

Verbose: 09:59:24.2986945 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Gain because value of 100 is already the target value of 100

Verbose: 09:59:24.2986945 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 1 as 1 for control Gamma (current value is 1)

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Gamma to 1

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Gamma because value of 1 is already the target value of 1

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control ST4 Rotation (current value is 0)

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting ST4 Rotation to 0

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on ST4 Rotation because value of 0 is already the target value of 0

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 10 as 10 for control ST4 Rate (current value is 10)

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting ST4 Rate to 10

Verbose: 09:59:24.2996955 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on ST4 Rate because value of 10 is already the target value of 10

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Focus Offset (current value is 0)

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Focus Offset to 0

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Focus Offset because value of 0 is already the target value of 0

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Random Noise (current value is 0)

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Random Noise to 0

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Random Noise because value of 0 is already the target value of 0

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 35 as 35 for control Banding Threshold (current value is 35)

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Banding Threshold to 35

Verbose: 09:59:24.3006949 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Banding Threshold because value of 35 is already the target value of 35

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Banding Suppression (current value is 0)

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Banding Suppression to 0

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Banding Suppression because value of 0 is already the target value of 0

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Black Point (current value is 0)

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Black Point to 0

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Black Point because value of 0 is already the target value of 0

Verbose: 09:59:24.3016939 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0.5 as 0.5 for control MidTone Point (current value is 0.5)

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting MidTone Point to 0.5

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on MidTone Point because value of 0.5 is already the target value of 0.5

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 1 as 1 for control White Point (current value is 1)

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting White Point to 1

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on White Point because value of 1 is already the target value of 1

Verbose: 09:59:24.3026932 Thread:#1 SharpCap.Models.Camera.LoadCaptureProfile(String profileName) :: Profile \_autosave (Test Camera 1 (Deep Sky)) Loaded, values follow

Verbose: 09:59:24.3046926 Thread:#1 SharpCap.Models.Camera.LoadCaptureProfile(String profileName) :: Debayer Preview=On

Output Format=AVI files (\*.avi)

Colour Space=RGB32

Capture Area=1280x960

Exposure=1000

Frame Rate Limit=Maximum

Gain=100

Gamma=1

ST4 Rotation=0

ST4 Rate=10

ST4 Guide Port=N/A

Add Dust and Vignetting=None

Add Dark Noise=None

Focus Offset=0

Random Noise=0

Random Seeing=Off

Random Offset=Off

Random Rotation=Off

Image=C:\Program Files (x86)\SharpCap 3.2\SampleFiles\m42\_dim.png

Timestamp Frames=Off

Banding Threshold=35

Banding Suppression=0

Apply Flat=None

Subtract Dark=None

Black Point=0

MidTone Point=0.5

White Point=1

Mount=

Debug: 09:59:24.3056922 Thread:#1 SharpCap.Models.Camera.ApplyDefaultProfile() :: Ended (Profile applied)

Debug: 09:59:24.4576036 Thread:#1 SharpCap.UI.Hardware.MountControl..ctor(Mount model) :: Started

Debug: 09:59:24.4616018 Thread:#1 SharpCap.ViewModels.MountViewModel..ctor(Mount model) :: Started

Debug: 09:59:24.4636017 Thread:#1 SharpCap.ViewModels.MountViewModel..ctor(Mount model) :: Ended

Debug: 09:59:31.8575009 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Splash and tips done

Debug: 09:59:31.8744894 Thread:#1 SharpCap.UI.SharpCapForm.SharpCap\_Shown(Object sender, EventArgs e) :: Ended

Info: 09:59:36.1528020 Thread:#1 SharpCap.ImageProcessing.AstroTortillaPlateSolver.AutodetectCygwinBinPath() :: Found ASPS plate solver found at C:\Users\Daryl\AppData\Local\Astrometry\bin

Info: 09:59:49.0319415 Thread:#1 SharpCap.Models.Application+<>c\_\_DisplayClass39\_0.<set\_SelectedCamera>b\_\_0() :: Changing camera from Test Camera 1 (Deep Sky) to ZWO ASI120MC-S

Verbose: 09:59:49.0379168 Thread:#1 SharpCap.Models.Camera.SaveCaptureProfile(String name) :: Writing capture profile, values to be written are:

Debayer Preview=On

Output Format=AVI files (\*.avi)

Colour Space=RGB32

Capture Area=1280x960

Exposure=1000

Frame Rate Limit=Maximum

Gain=100

Gamma=1

ST4 Rotation=0

ST4 Rate=10

ST4 Guide Port=N/A

Add Dust and Vignetting=None

Add Dark Noise=None

Focus Offset=0

Random Noise=0

Random Seeing=Off

Random Offset=Off

Random Rotation=Off

Image=C:\Program Files (x86)\SharpCap 3.2\SampleFiles\m42\_dim.png

Timestamp Frames=Off

Banding Threshold=35

Banding Suppression=0

Apply Flat=None

Subtract Dark=None

Black Point=0

MidTone Point=0.5

White Point=1

Mount=

Info: 09:59:49.0409369 Thread:#1 SharpCap.MultiCaptureProvider.CloseDevice() :: Stopping preview to close device

Info: 09:59:49.0419158 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StopPreview() :: Started

Debug: 09:59:49.0429142 Thread:#1 SharpCap.Base.BaseImageProvider.Stop() :: Started

Debug: 09:59:49.0429142 Thread:#1 SharpCap.Base.CameraProxyBase.StopPreview() :: Started

Debug: 09:59:49.0429142 Thread:Grab Thread#23 SharpCap.Base.CameraProxyBase.GrabThreadProc() :: Ended

Debug: 09:59:49.0439139 Thread:#1 SharpCap.Base.CameraProxyBase.StopPreview() :: Ended

Debug: 09:59:49.0978837 Thread:#1 SharpCap.Base.BaseImageProvider.Stop() :: Ended

Info: 09:59:49.0998851 Thread:#1 SharpCap.MultiCaptureProvider.SendCaptureEvent(Object sender, CaptureEventArgs e) :: Capture Event : StopPreview

Info: 09:59:49.0998851 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: StopPreview event received in UI thread

Info: 09:59:49.2208507 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StopPreview() :: Ended

Info: 09:59:49.2210399 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CloseDevice() :: Started

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CloseTheImageProvider() :: Started

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.BaseImageProvider.Close() :: Started

Info: 09:59:49.2210399 Thread:#1 SharpCap.Base.CameraProxyBase.Dispose(Boolean disposing) :: Started

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.BaseImageProvider.Close() :: Ended

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CloseTheImageProvider() :: Ended

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.SimpleCaptureProvider.OnDeviceClosed() :: Started

Debug: 09:59:49.2210399 Thread:#1 SharpCap.Base.SimpleCaptureProvider.OnDeviceClosed() :: Ended

Info: 09:59:49.2210399 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CloseDevice() :: Ended

Info: 09:59:49.2210399 Thread:#1 SharpCap.MultiCaptureProvider.SendCaptureEvent(Object sender, CaptureEventArgs e) :: Capture Event : DeviceClosed

Info: 09:59:49.2210399 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: DeviceClosed event received in UI thread

Info: 09:59:49.2366642 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Dispose(Boolean bDisposing) :: Started

Error: 09:59:49.2366642 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Dispose(Boolean bDisposing) :: Disposing of FakeCaptureProvider

Debug: 09:59:49.2522883 Thread:#1 SharpCap.Base.BaseImageProvider.Dispose(Boolean disposing) :: Started

Debug: 09:59:49.2522883 Thread:#1 SharpCap.Base.BaseImageProvider.Dispose(Boolean disposing) :: Ended

Info: 09:59:49.2522883 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Dispose(Boolean bDisposing) :: Ended

Info: 09:59:49.2835381 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: OpeningDevice event received in UI thread

Debug: 09:59:49.2835381 Thread:#1 SharpCap.MultiCaptureProvider.OpenDevice(DeviceTagData deviceTag) :: Opening device : ZWO ASI120MC-S (via ZWO ASI Cameras)

Verbose: 09:59:49.2835381 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Initialize(IPreviewHost previewTargetWindow) :: Started

Verbose: 09:59:49.2835381 Thread:#1 SharpCap.Base.CaptureProviderBase`1.Initialize(IPreviewHost previewTargetWindow) :: Ended

Info: 09:59:49.2835381 Thread:#1 SharpCap.Base.CaptureProviderBase`1.OpenDevice(DeviceTagData dtd) :: Started

Debug: 09:59:49.2835381 Thread:#1 SharpCap.Base.SimpleCaptureProvider.SetupDevice(DeviceTagData dtd) :: Started

Debug: 09:59:49.8928727 Thread:#1 SharpCap.Base.SimpleCaptureProvider.SetupDevice(DeviceTagData dtd) :: Ended

Info: 09:59:49.8928727 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CreateCaptureControl() :: Started

Debug: 09:59:49.8928727 Thread:#1 SharpCap.Base.SimpleCaptureProvider.GetControls() :: Started

Debug: 09:59:49.8928727 Thread:#1 SharpCap.Cameras.ASI.ASICameraProxy.GetControlsImpl(IPreviewControl previewControl) :: Started

Verbose: 09:59:49.9084934 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Exposure because property is in auto mode

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RAW8 is valid.

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RGB24 is valid.

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space MONO8 is valid.

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.ColourSpacePropertyControl..ctor(IEnumFeature mainFeature, List`1 colourSpaces, IPreviewControl previewControl) :: Colour space RAW16 is valid.

Debug: 09:59:49.9397614 Thread:#1 SharpCap.Cameras.ASI.ASICameraProxy.GetControlsImpl(IPreviewControl previewControl) :: Ended

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.CaptureProviderBase`1.CreateCaptureControl() :: Ended

Info: 09:59:49.9397614 Thread:#1 SharpCap.Base.CaptureProviderBase`1.OpenDevice(DeviceTagData dtd) :: Ended

Debug: 09:59:49.9397614 Thread:#1 SharpCap.Models.Camera.ApplyDefaultProfile() :: Started

Verbose: 09:59:49.9397614 Thread:#1 SharpCap.Models.Camera.GetValuesToLoad(String profileName) :: Values read from profile follow:

Debayer Preview=On

Pan=0

Tilt=0

Output Format=AVI files (\*.avi)

Binning=1

Capture Area=1280x960

Colour Space=RAW8

Temperature=24.5

High Speed Mode=On

Overclock=0

Turbo USB=100(Auto)

Flip=None

Frame Rate Limit=30 fps

Gain=50(Auto)

Exposure=0.13966(Auto)

Timestamp Frames=On

White Bal (B)=95

White Bal (R)=52

Brightness=0

Auto Exp Max Gain=50

Auto Exp Max Exp M S=30000

Auto Exp Target Brightness=100

Mono Bin=Off

Banding Threshold=35

Banding Suppression=0

Apply Flat=None

Subtract Dark=None

Display Black Point=0

Display MidTone Point=0.5

Display White Point=1

Info: 09:59:49.9553669 Thread:#1 SharpCap.MultiCaptureProvider.StartPreview() :: Starting preview on ZWO ASI120MC-S

Info: 09:59:49.9565797 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Started

Info: 09:59:49.9585783 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Starting Preview on ZWO ASI120MC-S, 1280x960, Bayer\_GRBG, 8bits

Debug: 09:59:49.9595782 Thread:#1 SharpCap.Base.BaseImageProvider.Start() :: Started

Debug: 09:59:49.9615970 Thread:#1 SharpCap.Base.CameraProxyBase.StartPreview() :: Started

Debug: 09:59:49.9615970 Thread:Grab Thread#26 SharpCap.Base.CameraProxyBase.GrabThreadProc() :: Started

Debug: 09:59:49.9735681 Thread:ASI Grab Thread#24 SharpCap.Cameras.ASI.ASICameraProxy.MyGrabThreadProc() :: Started

Debug: 09:59:49.9755871 Thread:#1 SharpCap.Base.CameraProxyBase.StartPreview() :: Ended

Debug: 09:59:49.9765666 Thread:#1 SharpCap.Base.BaseImageProvider.Start() :: Ended

Info: 09:59:49.9785858 Thread:#1 SharpCap.MultiCaptureProvider.SendCaptureEvent(Object sender, CaptureEventArgs e) :: Capture Event : StartPreview

Info: 09:59:49.9785858 Thread:#1 SharpCap.Models.Application.MergeInDeviceIndependentControls(CaptureControl controls) :: Done merging in hardware controls

Debug: 09:59:49.9785858 Thread:#1 SharpCap.UI.WPFControlForm.InitControls(CaptureControl captureControl, String deviceName) :: Started

Verbose: 09:59:49.9785858 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9795663 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:49.9795663 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:49.9815842 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9825830 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Verbose: 09:59:49.9825830 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9845626 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Started

Verbose: 09:59:49.9845626 Thread:#1 SharpCap.ViewModels.ControlFormViewModel.BuildGroup(CategoryName category) :: Ended

Debug: 09:59:49.9945759 Thread:#1 SharpCap.UI.WPFControlForm.InitControls(CaptureControl captureControl, String deviceName) :: Ended

Info: 09:59:49.9945759 Thread:#1 SharpCap.ViewModels.SharpCapViewModel.appModel\_OnCaptureEvent(Object sender, CaptureEventArgs e) :: StartPreview event received in UI thread

Info: 09:59:49.9955714 Thread:#1 SharpCap.ImageProcessing.AstroTortillaPlateSolver.AutodetectCygwinBinPath() :: Found ASPS plate solver found at C:\Users\Daryl\AppData\Local\Astrometry\bin

Info: 09:59:49.9985559 Thread:#1 SharpCap.Base.CaptureProviderBase`1.StartPreview() :: Ended

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Pan (current value is 0)

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Pan to 0

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Pan because value of 0 is already the target value of 0

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Tilt (current value is 0)

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Tilt to 0

Verbose: 09:59:49.9985559 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Tilt because value of 0 is already the target value of 0

Verbose: 09:59:49.9995549 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Overclock (current value is 0)

Verbose: 09:59:49.9995549 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Overclock to 0

Verbose: 09:59:49.9995549 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Overclock because value of 0 is already the target value of 0

Verbose: 09:59:49.9995549 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 100 as 100 for control Turbo USB (current value is 100)

Verbose: 09:59:49.9995549 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Turbo USB to automatic.

Verbose: 09:59:50.0015533 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 50 as 50 for control Gain (current value is 50)

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Gain to automatic.

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0.13966 as 0.13966 for control Exposure (current value is 0.1)

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Exposure to automatic.

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 95 as 95 for control White Bal (B) (current value is 95)

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting White Bal (B) to 95

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on White Bal (B) because value of 95 is already the target value of 95

Verbose: 09:59:50.0025534 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 52 as 52 for control White Bal (R) (current value is 52)

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting White Bal (R) to 52

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on White Bal (R) because value of 52 is already the target value of 52

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Brightness (current value is 0)

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Brightness to 0

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Brightness because value of 0 is already the target value of 0

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 50 as 50 for control Auto Exp Max Gain (current value is 50)

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Auto Exp Max Gain to 50

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Auto Exp Max Gain because value of 50 is already the target value of 50

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 30000 as 30000 for control Auto Exp Max Exp M S (current value is 30000)

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Auto Exp Max Exp M S to 30000

Verbose: 09:59:50.0035526 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Auto Exp Max Exp M S because value of 30000 is already the target value of 30000

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 100 as 100 for control Auto Exp Target Brightness (current value is 100)

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Auto Exp Target Brightness to 100

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Auto Exp Target Brightness because value of 100 is already the target value of 100

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 35 as 35 for control Banding Threshold (current value is 35)

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Banding Threshold to 35

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Banding Threshold because value of 35 is already the target value of 35

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Banding Suppression (current value is 0)

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Banding Suppression to 0

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Banding Suppression because value of 0 is already the target value of 0

Verbose: 09:59:50.0045523 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0 as 0 for control Black Point (current value is 0)

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting Black Point to 0

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Black Point because value of 0 is already the target value of 0

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 0.5 as 0.5 for control MidTone Point (current value is 0.5)

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting MidTone Point to 0.5

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on MidTone Point because value of 0.5 is already the target value of 0.5

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Read text 1 as 1 for control White Point (current value is 1)

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.PropertyUtils.ReadValue(IValuePropertyControlT`1 prop, String value) :: Setting White Point to 1

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on White Point because value of 1 is already the target value of 1

Verbose: 09:59:50.0055514 Thread:#1 SharpCap.Models.Camera.LoadCaptureProfile(String profileName) :: Profile \_autosave (ZWO ASI120MC-S) Loaded, values follow

Verbose: 09:59:50.0065507 Thread:#1 SharpCap.Models.Camera.LoadCaptureProfile(String profileName) :: Debayer Preview=On

Pan=0

Tilt=0

Output Format=AVI files (\*.avi)

Binning=1

Capture Area=1280x960

Colour Space=RAW8

Temperature=20

High Speed Mode=On

Overclock=0

Turbo USB=100

Flip=None

Frame Rate Limit=30 fps

Gain=50

Exposure=0.1

Timestamp Frames=On

White Bal (B)=95

White Bal (R)=52

Brightness=0

Gamma=0

Auto Exp Max Gain=50

Auto Exp Max Exp M S=30000

Auto Exp Target Brightness=100

Mono Bin=Off

ST4 Guide Port=N/A

Banding Threshold=35

Banding Suppression=0

Apply Flat=None

Subtract Dark=None

Black Point=0

MidTone Point=0.5

White Point=1

Mount=

Debug: 09:59:50.0075484 Thread:#1 SharpCap.Models.Camera.ApplyDefaultProfile() :: Ended (Profile applied)

Debug: 09:59:50.1035139 Thread:#1 SharpCap.UI.Hardware.MountControl..ctor(Mount model) :: Started

Debug: 09:59:50.1045133 Thread:#1 SharpCap.ViewModels.MountViewModel..ctor(Mount model) :: Started

Debug: 09:59:50.1054954 Thread:#1 SharpCap.ViewModels.MountViewModel..ctor(Mount model) :: Ended

Verbose: 09:59:50.9777085 Thread:Grab Thread#26 SharpCap.ViewModels.SliderViewModel`1.set\_SliderValue(T value) :: Request to change UI value of Gain from 50 to 43

Verbose: 09:59:50.9777085 Thread:Grab Thread#26 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Gain because property is in auto mode

Verbose: 09:59:50.9787084 Thread:Grab Thread#26 SharpCap.ViewModels.SliderViewModel`1.set\_SliderValue(T value) :: UI update resulted in Gain set to 43

Verbose: 09:59:59.0506166 Thread:Grab Thread#26 SharpCap.ViewModels.SliderViewModel`1.set\_SliderValue(T value) :: Request to change UI value of Gain from 43 to 42

Verbose: 09:59:59.0506166 Thread:Grab Thread#26 SharpCap.Base.PropertyControls.BaseValuePropertyControl`3.set\_Value(TInterfaceType value) :: Ignoring property set on Gain because property is in auto mode

Verbose: 09:59:59.0506166 Thread:Grab Thread#26 SharpCap.ViewModels.SliderViewModel`1.set\_SliderValue(T value) :: UI update resulted in Gain set to 42