

Email:support@radiantvs.com Internet:http://www.radiantvs.com

TrueTest CLI API Specification		(·)
		RADIANT VISION SYSTEMS
Version:	1.0.1	
Subject:	CLI API specifications for TrueTest version 1.6.149 or higher.	Research and Development Application Note
Contents:	17 Pages, No Disks	February 2017

Application Note History

Application Note Name: Park TrueTest CLI API.docx

Title: Park TrueTest CLI API Specifications

Product: TT_API.dll

Versions: MPK_API 1.0.6262.17976 and higher &

TT_API 1.0.6194.20809 and higher

Original Author: EMattson
Creation Date: January 2017
Release Date: February 2017

Updates

Revision Date	Changes by/ Comments
2017-02-22	Added 'useLogging' argument to CloseCommunicationAndReinitializeCamera Method to match
	CloseCommunicationAndReinitializeCamera Method to match
	Initialize Method. Added ability for API to use WhiteListKey file.
2017-03-02	Updated JSON object key values so user knows how to parse.



Internet: http://www.radiantvs.com

INFORMATION PROVIDED IN THIS DOCUMENT AND ANY SOFTWARE THAT MAY ACCOMPANY THIS DOCUMENT (collectively referred to as an Application Note) IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. The user assumes the entire risk as to the accuracy and the use of this Application Note.

Copyright © 1993-2017 Radiant Vision Systems, LLC. All Rights Reserved. Windows and Word are registered trademarks of Microsoft Corporation.

ProMetric is a registered trademark of Radiant Vision Systems, LLC.



Internet: http://www.radiantvs.com

Contents

MPK_API Class - General	5
Background	5
Public Methods	5
InitializeCamera Method	5
GetCameraSerial Method	5
EquipmentReady Method	5
CloseCommunication Method	6
CloseCommunicationAndReinitializeCamera Method	6
GetTrueTestApiVersionInfo Method	6
GetMpkApiVersionInfo Method	
MPK_API Class - Analysis	8
Background	8
Public Methods	8
PrepareForRun Method	8
GetLastResults Method	8
RunAnalysisByName Method	8
RunAnalysisByName Method	
MPK_API Class – Data Export	10
Background	10
Public Methods	10
ExportData Method	10
MPK_API Class – Focus	11
Background	11
Public Methods	11
GetFocusMetric Method	11
MPK_API Class – Measurement Setup	12
Background	12
Public Methods	12
CreateMeasurementSetup Method	12
GetMeasurementSetupNames Method	12
SetCalibrations Method	13
GetColorCalibrationList Method	13



Internet: http://www.radiantvs.com

	GetImageScaleCalibrationList Method	. 14
	GetColorShiftCalibrationList Method	. 14
	FlushMeasurementSetups Method	. 14
MPK_	_API Class – Measurement	. 15
Ва	nckground	. 15
Pu	ıblic Methods	. 15
	CaptureMeasurement Method	. 15
	GetMeasurementNames Method	. 15
	FlushMeasurements Method	. 15
Appe	endix I	. 17
WI	hite List Key file	. 17



Internet: http://www.radiantvs.com

MPK_API Class - General

Background

General functions to initialize the camera and retrieve the camera serial number.

Public Methods

InitializeCamera Method

Initializes camera and components of TrueTest.

Syntax

Declaration

Public Function InitializeCamera(cameraSerial As String, showFeedbackUI As Boolean, useLogging As Boolean) As JObject

Parameters

cameraSerial

The camera serial string to initialize.

showFeedbackUI

If true, show windows and forms while initializing API / during take measurement.

useLogging

If true, write to debug log while initializing API.

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | InitializationFailure = 2"}

GetCameraSerial Method

Returns the attached camera's serial number.

Syntax

Declaration

Public Function GetCameraSerial() As JObject

Parameters

None

Returns

A JSON object. If no camera is attached or powered on, JSON value = "NONE." If exception occurred, return is JSONUnknownException. {"CameraSerial": "NONE | CameraSerialString"}

EquipmentReady Method

Returns whether camera has initialized or not.

Syntax

Declaration

Public Function EquipmentReady() As JObject

Parameters

None



Internet: http://www.radiantvs.com

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | InitializationFailure = 2"}

CloseCommunication Method

Shuts down API objects and communication to camera.

Syntax

Declaration

Public Function CloseCommunication() As JObject

Parameters

None

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | InitializationFailure = 2"}

CloseCommunicationAndReinitializeCamera Method

Shuts down API objects and communication to camera, then reinitializes connection and communication. Syntax

Declaration

Public Function CloseCommunicationAndReinitializeCamera(cameraSerial as String, showFeedbackUI As Boolean, useLogging as Boolean) As JObject

Parameters

cameraSerial

The camera serial string to initialize.

showFeedbackUI

If true, show windows and forms while initializing API / during take measurement. useLogging

If true, write to debug log while initializing API.

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | InitializationFailure = 2"}

GetTrueTestApiVersionInfo Method

Returns current version of TrueTestEngine DLL.

Syntax

Declaration

Public Function GetTrueTestApiVersionInfo As JObject

Parameters

none

Returns

A JSON object: {"TrueTestApiVersioninfo":"VersionInfo"} or {"ErrorCode": Unknown = 1 | InitializationFailure = 2"}. If success, version returns as File Description + Product Version (major revision.minor version.build number.revision number).



Email:support@radiantvs.com Internet:http://www.radiantvs.com

GetMpkApiVersionInfo Method

Returns current version of MPK_API DLL.
Syntax

Declaration

Public Function GetMpkApiVersionInfo As JObject

Parameters

none

Returns

A JSON object: {"MpkApiVersionInfo":"VersionInfo"} or {"ErrorCode": Unknown = 1 | InitializationFailure = 2"}. If success, version returns as: File Description + Product Version (major revision.minor version.build number.revision number).



Internet: http://www.radiantvs.com

MPK API Class - Analysis

Background

Functions related to preparing and running a pre-defined TrueTest sequence.

Public Methods

PrepareForRun Method

Preps TrueTest to prepare for sequence run.

Syntax

Declaration

Public Function PrepareForRun() As JObject

Parameters

None

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1"}

GetLastResults Method

Returns the last sequence run results as a list of string.

Syntax

Declaration

Public Function GetLastResults() As List(Of String)

Parameters

None

Returns

A List of strings. User must iterate through each result.

RunAnalysisByName Method

Runs a specific sequence analysis requiring a single image key.

Syntax

Declaration

Public Function RunAnalysisByName(analysisName as String, imageKey as String, xmlParameterSet as String) as JObject

Parameters

analysisName

The unique name of the analysis to run. This is first defined in the TrueTest software.

imageKey

The image key that was defined when taking the measurement.

xmlParameterSet

An optional string of xml parameters to override in the current sequence.



Internet: http://www.radiantvs.com

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | ErrorAnalysisParameter = 6"}

RunAnalysisByName Method

Runs a specific sequence analysis requiring an array of image keys.
Syntax

Declaration

Public Function RunAnalysisByName(analysisName as String, imageKeys() as String, xmlParameterSet as String) as JObject

Parameters

analysisName

The unique name of the analysis to run. This is first defined in the TrueTest software. *imageKeys*

The array image keys that was defined when taking the measurement. xmlParameterSet

An optional string of xml parameters to override in the current sequence.

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | ErrorAnalysisParameter = 6"}



Internet: http://www.radiantvs.com

MPK_API Class – Data Export

Background

Functions to export measurement data to disk.

Public Methods

ExportData Method

Exports the luminance and color data to a file for the given image key. Syntax

Declaration

Public Function ExportData(imageHandle as String, path as String, fileName as String) As JObject

Parameters

imageHandle

The image handle (key) related to the measurement that was captured.

path

The location where the exported data is written.

fileName

The name of the exported file.

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | MeasurementNotFound = 4"}



Internet: http://www.radiantvs.com

MPK API Class – Focus

Background

Function to understand how well a region of interest is focused.

Public Methods

GetFocusMetric Method

Provides a focus metric for a given region of interest.

Syntax

Declaration

Public Function ExportData(imageKey as String, region as Rectangle) As JObject

Parameters

imageKey

The image handle (key) related to the measurement that was captured. *region*

The region of interest to calculate the focus metric.

Returns

A JSON object: Success = {"FocusMetric": "FocusValue"} / Failure = {"ErrorCode": "Unknown = 1 | InitializationFailure = 2 | MeasurementNotFound = 4"}



Internet: http://www.radiantvs.com

MPK_API Class – Measurement Setup

Background

Functions related to setting calibrations and creating a measurement setup used during image capture.

Public Methods

CreateMeasurementSetup Method

Creates a measurement setup which is used during measurement capture.

Syntax

Declaration

Public Function CreateMeasurementSetup(description As String, redExposure As Single, greenExposure As Single, blueExposure As Single, xbExposure As Single, focusDistance As Single, lensAperture As Single, autoAdjustExposure As Boolean, subframe As Rectangle) As JObject

Parameters

description

The name of the measurement setup. This is used when capturing a measurement. redExposure

The desired exposure time for the red filter. Only necessary when making a color measurement. areenExposure

The desired exposure time for the green (photopic) filter. There must always be a value for the green exposure time.

blueExposure

The desired exposure time for the blue filter. Only necessary when making a color measurement.

xbExposure

The desired exposure time for the xb filter. Only necessary when making a color measurement. Some colorimeters may not be configured with this filter.

focusDistance

The physical distance from the DUT at which the camera is focused.

lensAperture

The aperture of the camera lens (normally entered as 2.8 or 8.0).

autoAdjustExposure

If true, when capturing a measurement, the exposure will be automatically adjusted. This overrides the individual values set in each of the exposure times above.

subframe

The region of interest used when capturing a measurement. If the full frame of the ccd is desired, it should be entered as Rectangle(0, 0, totalCcdColumns, totalCcdRows).

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | InitializationFailure = 2"}



Internet: http://www.radiantvs.com

GetMeasurementSetupNames Method

Provides a list of the defined measurement setups.

Syntax

Declaration

Public Function GetMeasurementSetupNames() As List(Of String)

Parameters

None

Returns

A list of strings containing the current measurement setup names. The user must enumerate through each item.

SetCalibrations Method

Sets the calibrations used during image capture.

Syntax

Declaration

Public Function SetCalibrations(measurementSetupName as String, colorCalibrationID as Integer, imageScaleID as Integer, colorShiftID as Integer) As JObject

Parameters

measurementSetupName

The name of the measurement setup.

colorCalibrationID

The ID of the color calibration. Use Function GetColorCalibrationList() to find out possible IDs to set.

imageScaleID

The ID of the image scale calibration. Use Function GetImageScaleCalibrationList() to find out possible IDs to set.

colorShiftID

The ID of the color shift calibration. Use Function GetColorShiftCalibrationList() to find out possible IDs to set.

Returns

A JSON object: {"ErrorCode": "Success = 0 | Unknown = 1 | MeasurementSetupNotFound = 5"}

GetColorCalibrationList Method

Returns the color calibrations.

Syntax

Declaration

Public Function GetColorCalibrationList() As JObject

Parameters

None



Internet: http://www.radiantvs.com

Returns

A JSON object showing key, value pair of calibration name and ID. If success, error code: 0. If exception occurred, JSONUnknownException (error code 1).

GetImageScaleCalibrationList Method

Returns the image scale calibrations.

Syntax

Declaration

Public Function GetImageScaleCalibrationList() As JObject

Parameters

None

Returns

A JSON object showing key, value pair of calibration name and ID. If success, error code: 0. If exception occurred, JSONUnknownException (error code 1).

GetColorShiftCalibrationList Method

Returns the image scale calibrations.

Syntax

Declaration

Public Function GetColorShiftCalibrationList() As JObject

Parameters

None

Returns

A JSON object showing key, value pair of calibration name and ID. If success, error code: 0. If exception occurred, JSONUnknownException (error code 1).

FlushMeasurementSetups Method

Clears all defined measurement setups from memory.

Syntax

Declaration

Public Function FlushMeasurementSetups() As JObject

Parameters 4 8 1

None

Returns

A JSON object {"ErrorCode":"Success = 0"}



Internet: http://www.radiantvs.com

MPK_API Class – Measurement

Background

Functions related to capturing measurements.

Public Methods

CaptureMeasurement Method

Captures a measurement using the pre-defined measurement setup and stores it in memory using the image key.

Syntax

Declaration

Public Function CaptureMeasurement(measurementSetupName as String, imageKey as String, saveToDatabase as Boolean) As JObject

Parameters

measurementSetupName

The name of the measurement setup.

imageKey

They key used to retrieve the measurement from memory.

saveToDatabase

If true, the measurement will be saved in the TrueTest database.

Returns

A JSON object: Success = {"Imagekey":"Imagekey"} / Failure = {"ErrorCode": "Unknown = 1 | ErrorMeasurement = 3"}

GetMeasurementNames Method

Get the current image key names stored in memory.

Syntax

Declaration

Public Function GetMeasurementNames() As List(Of String)

Parameters

None

Returns

A list of strings of the measurement (image key) names. User must enumerate through each item.

FlushMeasurements Method

Clears the captured measurements from memory.

Syntax

Declaration

Public Function FlushMeasurements() As JObject

Parameters

None



Internet: http://www.radiantvs.com

Returns

A JSON object {"ErrorCode":"Success = 0"}



Internet: http://www.radiantvs.com

Appendix I

White List Key file

The ability to use a white list key file – to allow TrueTest to run without a dongle attached – has been added for MPK_API version > 1.0.6262.17976 and TrueTestEngine version > 1.2.0.1136.

The WhiteListSecurity.xml file must be in the \Radiant Vision Systems Data\TrueTest\AppData folder.

As of this current writing, February 23, 2017, Radiant Imaging Colorimeters and Photometers still require the entry of the PMEngine license code *if and only if*:

- 1. The PMEngine license code hasn't been previously entered for a particular camera purchased before 2017/02/23.
- 2. If the camera calibration database (.calx) for a camera, that was used on a system and that contains the entered PMEngine license code, is not moved to the new system where the camera is being used.
 - a. If the calibration file is <u>new</u>, meaning it was copied from the camera, and the camera was received before the date listed above, a message box will appear requiring the user to enter the PMEngine license code.
 - b. To avoid the PMEngine license code pop-up, the user shall copy the previously used calx camera calibration file to the new machine, or use a local (network) location that houses all calx camera calibration files.

For cameras purchased *after* the listed date above: the user will not be required to enter a PMEngine license code.