

INFINICAM SDK

Release Notes

Ver. 1.1.0.0 E

Photron

The copyright of this document is held by PHOTRON LIMITED.

Product specifications and manual contents are subject to change without notice.

PHOTRON LIMITED bears no responsibility for any results by using our products nor by applying this manual to any operations.

Product specifications and features can change for the purpose of improvement without notification.

Contents

Chapter 1. Release Summary 1

1.1. SDK Ver. 1.1.0.0 Release Notes	2
1.1.1. SDK Version	2
1.1.2. Contents of the folder in SDK	2

Chapter 2. New Functions and Bug Fix 3

2.1. SDK Ver. 1.1.0.0 New Functions.....	4
2.1.1. New Camera Support.....	4
2.1.2. Additional Function	4
2.1.3. Modified Function	4
2.2. SDK Ver. 1.1.0.0 Fixed Bugs.....	4
2.2.1. Fixed Bug	4

1

Chapter 1. Release Summary

1.1. SDK Ver. 1.1.0.0 Release Notes

1.1.1. SDK Version

- SDK (PUCLIB.DLL) Ver. 1.1.0.0

1.1.2. Contents of the folder in SDK

- CamMonitor: Sample Software
- Doc: API Reference, Quick Manual
- Driver: Device drivers
- PUCLIB: SDK components for INFINICAM

2

Chapter 2. New Functions and Bug Fix

2.1. SDK Ver. 1.1.0.0 New Functions

2.1.1. New Camera Support

No applicable

2.1.2. Additional Function

- Addition of PUC_DecompressDCTData function
Added a function (PUC_DecompressDCTData) that gets the DCT coefficients.

2.1.3. Modified Function

- Modification of the enumerator PUC_DATA_RGB
The name of PUC_DATA_MODE has been changed as follows. Refer to API Reference for details.
 - PUC_DATA_COMPRESS to PUC_DATA_COMPRESSED
 - PUC_DATA_RGB to PUC_DATA_DECOMPRESSED_GRAY

2.2. SDK Ver. 1.1.0.0 Fixed Bugs

2.2.1. Fixed Bug

No applicable

INFINICAM SDK

Release Notes Ver. 1.1.0.0 E

Issued date	August 2021
Issued by	PHOTRON LIMITED F21, JINBOCHO MITSUI BUILDING, Kanda Jimbocho 1-105, Chiyoda-Ku, Tokyo 101-0051, Japan