

Photron *FASTCAM* Viewer

for High Speed Digital Imaging



Release Notes

(Ver.3.6.4.1)

Photron

Table of Contents

Photron FASTCAM Viewer Release Notes (Ver.3.6.4.1)

Chapter.1	Release Summary	1
1.1.	PFV Ver.3.6.4.1 Summary	2
Chapter.2	New Function and Operation	3
2.1.	PFV Ver.3.6.4.1 Added Functions.....	4
2.1.1.	FASTCAM Mini Series 32GB memory model	4
Chapter.3	The Contents of Bug Fix	5
3.1.	PFV Ver.3.6.4.1 Fixed bugs	6

Chapter.1 Release Summary

The following describes the release summary.

1.1. PFV Ver.3.6.4.1 Summary

PFV Ver. 3.6.4.1 has supported 32GB memory models of FASTCAM Mini series.

Several bugs have been fixed and you might feel the smooth operation.

We would like the users enjoy the latest version of PFV with the FASTCAM high-speed cameras being used in various application field.

Chapter.2 New Function and Operation

The following describes the new function and the operation.

2.1. PFV Ver.3.6.4.1 Added Functions

2.1.1. FASTCAM Mini Series 32GB memory model

32GB memory model has been supported at Mini AX50/100/200, WX50/100 and UX50/100.

Chapter.3 The Contents of Bug Fix

The following describes the contents of a bug fix.

3.1. PFV Ver.3.6.4.1 Fixed bugs

The following bugs have been fixed in the PFV Ver.3.6.4.1:

1. Unavailable frame rates (180,000 / 183,600 / 204,000 / 212,500 / 340,000 / 540,000fps) were able to be set irregularly when a variable frame rate is set at AX50.
2. Several frame rates could not be selected when variable resolution is set.
3. FASTCAM Multi's new functions IRGI synchronization, DAQ, etc. were available at 1.05. It has been changed to 1.06 or later.

Photron *FASTCAM Viewer*

for High Speed Digital Imaging

Release Notes, Ver.3.6.4.1 Revision 2016-6E

Publication Date May, 2016
Publisher PHOTRON LIMITED
21F, Jimbocho Mitsui Bldg.,
1-105 Kanda Jimbocho, Chiyoda-Ku, Tokyo 101-0051