

<b>PFV3 Rev. 3.3.1 Release Note</b>			
			2011/9/1
<p><b>CD-ROM Revision</b></p> <p>Rev.3.3.1 (Domestic/Overseas common shipment version)</p> <p><b>PFV Revision</b></p> <p>PFV Ver. 3.3.1 SDK(PDCLIB.DLL) Ver. 1.0.9.7</p> <p><b>The contents of a folder in CD-ROM</b></p> <p>PFV Setup32 ... PFVSETUP for 32bit Windows  PFV Setup64 ... PFVSETUP for 64bit Windows  AdobeReader ... Adobe Reader 8.1.0  SDK ... FASTCAM series correspondence SDK , SDK document, and samples  Doc ... PDF file inclusion of each camera manual  ReleaseNote ... PDF file inclusion of Release Note  DirectX ... Microsoft DirectX Runtime  Driver ... Device drivers complete set  LabVIEW and MATLAB ... LabVIEW and MATLAB components complete set</p>			

Functional addition		Bug fixed	Others
No.	Contents	Hardware Update	
<b>FASTCAM SA5/SA5 RV/SA5 1550K</b>			
1	FASTCAM SA5 1550K has been newly supported.		
2	DSA5.DLL has been changed (Ver.1.0.3.5)		
<b>IDP-Express R2000/R2000-F</b>			
3	A problem has been fixed, which shifts trigger-point to 1 frame in End-trigger mode.		
4	A problem has been fixed, which bad incorrect number of recording frames in Random trigger mode or Random-Manual trigger mode.		
5	A problem has been fixed, which makes bad image by changing resolution with 3x sensor gain.		
6	DIDPEX.DLL has been changed (Ver.1.0.3.2)		
7	Device Driver has been changed (Ver.1.0.0.4) This Device Driver needs DIDPEX.DLL Ver.1.0.3.2 later.		
<b>PFV/SDK</b>			
8	A problem has been fixed, which makes bad image in following operations. 1) Using "Edit info" function with area selection of an image 2) Closing "Edit info" window.		
9	When using Line-profile and Histogram to an image that has NOT width of multiple of four, a problem has been fixed, which outputs incorrect values with an image.		
10	About an item of "Scale 2 Points Distance:" in CIH has been fixed.		

End of documents