

FASTCAM-Series DRIVER CD-ROM Rev. 2.40.41			Release Note
			2007/04/13
CD-ROM Revision FASTCAM-Series DRIVER CD-ROM Rev.2.40.41 (Domestic/Overseas common shipment version)			
PFV Revision PFV Ver.2441 SDK Ver.2981			
The contents of a folder in CD-ROM			
PFV setup	PFVSETUP		
Driver	Device driver FASTCAM-Ultima1024 FASTCAM-Ultima SE FASTCAM-PCI FASTCAM-PCI R2 FASTCAM-X1280PCI FATSCAM-ultima APX FATSCAM-ultima 512 FATSCAM-512PCI FASTCAM-APX RS FASTCAM-1024PCI		
SDK	FASTCAM series correspondence SDK ,Sample code ,SDK document		
Doc	PDF file inclusion of each camera manual ,Release Note		
DirectX	Microsoft DirectX Run time		

Functional addition		Bug fixed	Others
No.	Contents		Hardware Update
FASTCAM-APX			
1	Bug fixed which made the resolution setting on a camera go wrong, when its frame rate was changed, in a multiple-camera setup involving several FASTCAM-APX II cameras.		
FASTCAM-1024PCI			
2	Bug fixed which did not allow the camera system to accept any change of frame rate if the application was closed and the camera dipswitch was turned to the master switch while the system was still in the external sync mode.		
3	FcamPPCI.dll changed (Ver.1.010).		
FASTCAM-512PCI			
4	Bug fixed which did not allow the camera system to accept any change of frame rate if the application was closed and the camera dipswitch was turned to the master switch while the system was still in the external sync mode.		
5	FcamNPCI.dll changed (Ver.1.015).		
FASTCAM-PCI R2			
6	Bug fixed which extremely lowered the download rate, when downloading image data recorded on FASTCAM-PCI R2 camera in the external sync mode.		
7	Bug fixed which did not allow the camera system to accept any change of frame rate if the application was closed and the camera dipswitch was turned to the master switch while the system was still in the external sync mode.		
8	FcamPCI2.dll changed (Ver.1.011).		
PFV-SDK			
9	Bug fixed which caused an unusual shutdown of the system when a waveform data input board is used in French OS environment.		

End of documents