

FASTCAM-Series DRIVER CD-ROM Rev. 2.40.39			Release Note
			2006/12/14
CD-ROM Revision FASTCAM-Series DRIVER CD-ROM Rev.2.40.39 (Domestic/Overseas common shipment version)			
PFV Revision PFV Ver.2439 SDK Ver.2979			
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 RS			
1	With FASTCAM-APX RS Gigabit-Ether I/F, the registry path was changed.		
2	FcamGEth.dll changed (Ver.1.008).		
3	GEthLib.dll changed (Ver0.112).		
FASTCAM-APX RS			
4	With FASTCAM-MAX, a switching feature was added for internal image correction depending on the cable length for its firmware ver. 2.11 and thereafter.		Needed
5	With FASTCAM-MAX I.I., a message feature was added to prompt the user to switch off the I.I. power before exiting the application, except when the system is in the record-ready, endless recording or normal recording mode.		
6	Fcam1394.dll changed (Ver.2.013).		
7	FcamOpt.dll changed (Ver.1.024).		
8	FcamEth.dll changed (Ver.1.025).		
FASTCAM-ultima 512			
9	With FASTCAM-ultima 512 I.I., the specifications were changed so that the camera head name should be acquired even when there is only one camera head registered.		
FASTCAM-1024PCI			
10	With FASTCAM-1024PCI Color model, a color correction feature was added for the new type image sensors.		
11	With FASTCAM-1024PCI, the specifications were changed so the system can start up even without recognizing a device when there is no camera head connected.		
12	FcamPPCI.dll changed (Ver.1.008).		

FASTCAM-512PCI		
13	With FASTCAM-512PCI, the specifications were changed so the system can start up even without recognizing a device when there is no camera head connected.	
14	FcamNPCl.dll changed (Ver.1.013).	
PFV-SDK		
15	AVI2.0 output spec was changed so the output can be read even by incompatible software.	

End of documents