SEKONIC

OPTICAL MARK READER

Windows
API Reference manual

Index

1.	Introduction	5
2.	APILibrary structure	6
3.	Provided files	7
3.1. 3.2. 3.3.	APILibrary Device Driver	10
4.	Environment for Operation	11
	Environment for Operation	
4.1. 4.2.	Development tools	
4.2.	•	
5.	API Reference (New API library)	13
5.1.	Functions	13
5.2.	List of API	
5.3.	Constant	
5.3		
5.3	3.2. List of Status code	.20
5.4.	Structures	28
5.4	I.1. SK_DV_MODULE_INFO	.28
5.4		
5.4	i3. SK_DV_SR3500_INFO , SK_DV_DEVICE_INFO	.29
5.4	I.4. SK_DV_SR3500_MODE , SK_DV_DEVICE_MODE	.32
5.4	L5. SK_DV_SR3500MARK_CONF , SK_DV_MARK_CONF	.33
5.4		
5.4	···	
5.4	L8. SK_DV_SR3500_STATUS_CHAR, SK_DV_DEVICE_STATUS_CHAR	
5.4	l.9. SK_DV_MARK_INFO	.36
5.4	I.10. SK_DV_IMAGE_DATA_CONF	
5.4	I.11. SK_DV_IMAGE_FILE_CONF	
5.4	I.12. SK_DV_IMG_ELGT_DETECT_CONF	
	L13. SK_LAYOUT_ID_PRM	
	I.14. SK_WINDOW_PRM	
	L15. SK_WINDOW_CHECK	
	L16. SK_LAYOUT_OPTION	
	£17. SK_LAYOUT_MANAGE_CONF	
	L18. SK_LAYOUT_ID_CONF	
	L19. SK_WINDOW_AREA_CONF	
	120. SK_CONT_FEED_PRN_OPT	
	121. SK_DV_WINDOW_RESULT	
	122. SK_DV_BARCODE_RESULT	
	124. SK_CONT_FEED_RESULT	
	125. SK CONT FEED COUNT	
	126. SK_DV_OPT_PRN_CONF	
	127. SK_DV_OPT_BCR_CONF	
	128. SK_DV_OPT_BCR_AREA	
	129. SK DV OPT BCR CONF EX	
	L30. SK_DV_REQ_PRINT_EJECT	
5.5.	API function - Basic function	
3.01	SEKONIC CORPORATION	1

5.5.1.	SkDv_GetModuleInfo	
5.5.2.	SkDv_OpenSingle	56
5.5.3.	SkDv_OpenWithOmrapi	57
5.5.4.	SkDv_Close	57
5.5.5.	SkDv_ReqInit	58
5.5.6.	SkDv_GetInfo	58
5.5.7.	SkDv_GetMode	59
5.5.8.	SkDv_SetMode	59
5.5.9.	SkDv_GetMarkConf	60
5.5.10.	SkDv_SetMarkConf	60
5.5.11.	SkDv_ReqGetStatus	61
5.5.12.	SkDv_ReqGetSensor	61
5.5.13.	SkDv_ReqFeedMarkSheet	62
5.5.14.	SkDv_ReqEjectForm	62
5.5.15.	SkDv_ReqClearError	62
5.5.16.	SkDv_ReqGetMarks	63
5.6.	APIfunction - expanded Function	64
5.6.1.	SkDv_ReqGetInfo	64
5.6.2.	SkDv_ReqGetMode	64
5.6.3.	SkDv_ReqSetMode	64
5.6.4.	SkDv_ReqGetMarkConf	
5.6.5.	SkDv_ReqSetMarkConf	65
5.7.	API function - Image reading	66
5.7.1.	SkDv_GetImageConf	
5.7.2.	SkDv_SetImageConf	66
5.7.3.	SkDv_GetImageConfEx	67
5.7.4.	SkDv_SetImageConfEx	67
5.7.5.	SkDv_ReqGetImageConf	
5.7.6.	SkDv ReqSetImageConf	68
5.7.7.	SkDv RegScanForm	68
5.7.8.	SkDv_GetFormSize	
5.7.9.	SkDv_SetImageElongationDetectInfo	69
5.7.10.	SkDv_GetImageElongationDetectInfo	70
5.7.11.	SkDv SavelmageData	71
5.7.12.	SkDv SaveImageDataThread	72
5.7.13.	FN_SK_DV_SAVEIMAGE_CALLBACK	73
5.7.14.	SkDv_IsThreadRunning	
5.7.15.	SkDv CreateImage	
5.7.16.	SkDv_DestroyImage	
5.7.17.	SkDv_ReqGetImgReadSheetLength	75
5.7.18.	SkDv RegSetImgReadSheetLength	
5.8.	APIfunction - Continuous Reading	76
5.8.1.	SkDv_ReqSetLayoutManage	
5.8.2.	SkDv_ReqSetLayoutManageTerminate	76
5.8.3.	SkDv_ReqSetLayoutId	77
5.8.4.	SkDv_ReqSetWindowArea	77
5.8.5.	SkDv_ReqClearLayout	78
5.8.6.	SkDv_PollingPrintEject	78
5.8.7.	SkDv_RegistPrintEjectCallback	79
5.8.8.	FN_SK_DV_CONTFEED_CALLBACK	
5.8.9.	SkDv_GetContDataMarks_Now	
5.8.10.	SkDv_GetContDataBarcodesCount_Now	
5.8.11.	SkDv_GetContDataBarcodesData_Now	80
5.8.12.	SkDv_ReqSetPanelUserEnable	80

5.8.13.	SkDv_ReqGetPanelUserSwitch	80
5.8.14.	SkDv_ReqSetPanelUserString	81
5.8.15.	SkDv_ReqSetPirntFixString	81
5.8.16.	SkDv_ReqSetContFeedPrint	81
5.8.17.	SkDv_ReqContFeedSheet	82
5.8.18.	SkDv_ReqContFeed_Cancel	83
5.8.19.	SkDv_IsContFeed Running	83
5.8.20.	SkDv_IsContFeed Data Finished	83
5.8.21.	SkDv_Exist DoneData	84
5.8.22.	SkDv_GetContFeedCount	84
5.8.23.	SkDv_PrepareContData	84
5.8.24.	SkDv GetContDataNumber	
5.8.25.	SkDv_GetContDataMarks	85
5.8.26.	SkDv GetContDataBarcodes	
5.8.27.	SkDv GetContDataBarcodesCount	
5.8.28.	SkDv GetContDataBarcodesData	
5.8.29.	SkDv_SaveContJpegImage	
5.8.30.	SkDv GetContDataSheetResult	
5.8.31.	SkDv_GetContFeedResult	
5.9.	API function - Option.	
5.9.1.	SkDv_GetBcrConf	
5.9.2.	SkDv SetBcrConf	
5.9.3.	SkDv GetBcrConfEx	
5.9.4.	SkDv_SetBcrConfEx	
5.9.5.	SkDv_ReqGetBcrConf	
5.9.6.	SkDv RegSetBcrConf	
5.9.7.	SkDv_ReqGetBcrDataCount	
5.9.7.	SkDv_ReqGetBcrData	
5.9.9.	SkDv_ReqGetBctData	
5.9.10.	SkDv_SetPrinterConf	
5.9.11.	SkDv_SetPrinterCont	
5.9.12.	SkDv_ReqGetPrinterConf	
	SkDv_ReqSetPrinterConf	
5.9.13.	= 1,000	
5.10.	Setting and Data	
5.10.1.	Data Transfer by executed API	
5.10.2.	Change Settingdata by executed API	
5.10.3.	Image setting and saved Image file	
5.11.	Examples.	
5.11.1.	In case use NEW API	
5.11.2.		
5.11.3.	Read OMR form read without check the number of Timing Marks	
5.11.4.	Read OMR form(fixed the number of timing marks) without ID window	
5.11.5.	Read several kinds of OMR forms(fixed timing marks) with ID Window	
5.11.6.	Print & Eject during continuous reading (Only for SR-8000HYBRID)	
5.11.7.	Print & Eject during continuous reading (Only for SR-8000HYBRID)	
5.12.	Printer setting	
5.12.1.	Procedure start printing	
5.12.2.	Flow diagram for printer setting	
5.12.3.	Structure for Print setting	
5.12.4.	Setting of Character to Print	
5.12.5.	Print area setting	
5.12.6.	Set print direction	
5.12.7.	Character size	
5.12.8.	Interval between characters	115