

SEKONIC

OPTICAL MARK READER

Windows
API Reference manual

Index

1.	Introduction	5
2.	APILibrary structure	6
3.	Provided files	7
3.1.	APILibrary.....	7
3.2.	Device Driver.....	10
3.3.	Re-distributable File.....	10
4.	Environment for Operation	11
4.1.	Environment for Operation.....	11
4.2.	Development tools.....	12
5.	API Reference (New API library)	13
5.1.	Functions.....	13
5.2.	List of API.....	13
5.3.	Constant.....	19
5.3.1.	Outline status code	19
5.3.2.	List of Status code	20
5.4.	Structures.....	28
5.4.1.	SK_DV_MODULE_INFO	28
5.4.2.	SK_DEVICE_INFO	28
5.4.3.	SK_DV_SR3500_INFO , SK_DV_DEVICE_INFO	29
5.4.4.	SK_DV_SR3500_MODE , SK_DV_DEVICE_MODE.....	32
5.4.5.	SK_DV_SR3500MARK_CONF , SK_DV_MARK_CONF	33
5.4.6.	SK_DV_SR3500IMG_CONF , SK_DV_IMAGE_CONF	34
5.4.7.	SK_DV_IMAGE_CONF_EX.....	35
5.4.8.	SK_DV_SR3500_STATUS_CHAR , SK_DV_DEVICE_STATUS_CHAR.....	36
5.4.9.	SK_DV_MARK_INFO	36
5.4.10.	SK_DV_IMAGE_DATA_CONF	37
5.4.11.	SK_DV_IMAGE_FILE_CONF	38
5.4.12.	SK_DV_IMG_ELGT_DETECT_CONF	39
5.4.13.	SK_LAYOUT_ID_PRM	40
5.4.14.	SK_WINDOW_PRM	40
5.4.15.	SK_WINDOW_CHECK	41
5.4.16.	SK_LAYOUT_OPTION	42
5.4.17.	SK_LAYOUT_MANAGE_CONF	43
5.4.18.	SK_LAYOUT_ID_CONF	43
5.4.19.	SK_WINDOW_AREA_CONF	44
5.4.20.	SK_CONT_FEED_PRN_OPT	44
5.4.21.	SK_DV_WINDOW_RESULT.....	45
5.4.22.	SK_DV_BARCODE_RESULT.....	45
5.4.23.	SK_SHEET_RESULT	46
5.4.24.	SK_CONT_FEED_RESULT.....	48
5.4.25.	SK_CONT_FEED_COUNT.....	48
5.4.26.	SK_DV_OPT_PRN_CONF	49
5.4.27.	SK_DV_OPT_BCR_CONF	50
5.4.28.	SK_DV_OPT_BCR_AREA	52
5.4.29.	SK_DV_OPT_BCR_CONF_EX	54
5.4.30.	SK_DV_REQ_PRINT_EJECT	55
5.5.	API function - Basio function.....	56

5.5.1.	SkDv_GetModuleInfo.....	56
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.....	65
5.6.5.	SkDv_ReqSetMarkConf.....	65
5.7.	API function - Image reading.....	66
5.7.1.	SkDv_GetImageConf.....	66
5.7.2.	SkDv_SetImageConf.....	66
5.7.3.	SkDv_GetImageConfEx.....	67
5.7.4.	SkDv_SetImageConfEx.....	67
5.7.5.	SkDv_ReqGetImageConf.....	68
5.7.6.	SkDv_ReqSetImageConf.....	68
5.7.7.	SkDv_ReqScanForm.....	68
5.7.8.	SkDv_GetFormSize.....	69
5.7.9.	SkDv_SetImageElongationDetectInfo.....	69
5.7.10.	SkDv_GetImageElongationDetectInfo.....	70
5.7.11.	SkDv_SaveImageData.....	71
5.7.12.	SkDv_SaveImageDataThread.....	72
5.7.13.	FN_SK_DV_SAVEIMAGE_CALLBACK.....	73
5.7.14.	SkDv_IsThreadRunning.....	73
5.7.15.	SkDv_CreateImage.....	74
5.7.16.	SkDv_DestroyImage.....	74
5.7.17.	SkDv_ReqGetImgReadSheetLength.....	75
5.7.18.	SkDv_ReqSetImgReadSheetLength.....	75
5.8.	APIfunction - Continuous Reading.....	76
5.8.1.	SkDv_ReqSetLayoutManage.....	76
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.....	79
5.8.9.	SkDv_GetContDataMarks_Now.....	79
5.8.10.	SkDv_GetContDataBarcodesCount_Now.....	80
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_ReqSetPrintFixString.....	81
5.8.16.	SkDv_ReqSetContFeedPrint.....	81
5.8.17.	SkDv_ReqContFeedSheet.....	82
5.8.18.	SkDv_ReqContFeed_Cancel.....	83
5.8.19.	SkDv_IsContFeedRunning.....	83
5.8.20.	SkDv_IsContFeedDataFinished.....	83
5.8.21.	SkDv_ExistDoneData.....	84
5.8.22.	SkDv_GetContFeedCount.....	84
5.8.23.	SkDv_PrepareContData.....	84
5.8.24.	SkDv_GetContDataNumber.....	85
5.8.25.	SkDv_GetContDataMarks.....	85
5.8.26.	SkDv_GetContDataBarcodes.....	86
5.8.27.	SkDv_GetContDataBarcodesCount.....	86
5.8.28.	SkDv_GetContDataBarcodesData.....	87
5.8.29.	SkDv_SaveContJpegImage.....	87
5.8.30.	SkDv_GetContDataSheetResult.....	87
5.8.31.	SkDv_GetContFeedResult.....	88
5.9.	API function - Option.....	89
5.9.1.	SkDv_GetBcrConf.....	89
5.9.2.	SkDv_SetBcrConf.....	89
5.9.3.	SkDv_GetBcrConfEx.....	90
5.9.4.	SkDv_SetBcrConfEx.....	90
5.9.5.	SkDv_ReqGetBcrConf.....	91
5.9.6.	SkDv_ReqSetBcrConf.....	91
5.9.7.	SkDv_ReqGetBcrDataCount.....	92
5.9.8.	SkDv_ReqGetBcrData.....	92
5.9.9.	SkDv_GetPrinterConf.....	93
5.9.10.	SkDv_SetPrinterConf.....	93
5.9.11.	SkDv_ReqPrintString.....	93
5.9.12.	SkDv_ReqGetPrinterConf.....	94
5.9.13.	SkDv_ReqSetPrinterConf.....	94
5.10.	Setting and Data.....	95
5.10.1.	Data Transfer by executed API.....	95
5.10.2.	Change Settingdata by executed API.....	96
5.10.3.	Image setting and saved Image file.....	97
5.11.	Examples.....	98
5.11.1.	In case use NEW API.....	98
5.11.2.	Save Image Data by other threads.....	100
5.11.3.	Read OMR form read without check the number of Timing Marks.....	101
5.11.4.	Read OMR form(fixed the number of timing marks) without ID window.....	103
5.11.5.	Read several kinds of OMR forms(fixed timing marks) with ID Window.....	105
5.11.6.	Print & Eject during continuous reading (Only for SR-8000HYBRID).....	107
5.11.7.	Print & Eject during continuous reading (Only for SR-8000HYBRID).....	108
5.12.	Printer setting.....	109
5.12.1.	Procedure start printing.....	109
5.12.2.	Flow diagram for printer setting.....	110
5.12.3.	Structure for Print setting.....	111
5.12.4.	Setting of Character to Print.....	112
5.12.5.	Print area setting.....	113
5.12.6.	Set print direction.....	114
5.12.7.	Character size.....	114
5.12.8.	Interval between characters.....	115