4.3.9 OMR_SetSheetThickness

Prototype	BOOL OMR_SetSheetThickness(int iThickness)				
Process	Set the ream weight (thickness) using the ream weight setting command FT.				
Parameter	iThickness	Sheet ream weight (thickness) setting SR_THICKNESS_AUTO_DETECT SR_THICKNESS_64_GPM2 SR_THICKNESS_84_GPM2 SR_THICKNESS_105_GPM2 SR_THICKNESS_128_GPM2 SR_THICKNESS_157_GPM2 SR_THICKNESS_INTERNAL	: Automatic detection : 64g/m2(55 kg sheet) : 84g/m2(72 kg sheet) : 105g/m2(90 kg sheet) : 128g/m2(110 kg sheet) : 157g/m2(135 kg sheet) : Return to default value (90 kg sheet)		
Return Value	TRUE	Successful			
	FALSE	Failure			

4.3.10 OMR_GetSheetThickness

Prototype	int OMR_SetSheetThickness(void)				
Process	Get the ream weight (thickness) using the ream weightsetting command FT.				
Parameter	None				
	SR_FUNCTION_FAIL		Error		
Return Value	Other than mentioned above	SR SR SR SR	eet ream weight (thickness) _THICKNESS_AUTO_DETECT _THICKNESS_64_GPM2 _THICKNESS_84_GPM2 _THICKNESS_105_GPM2 _THICKNESS_128_GPM2 _THICKNESS_157_GPM2 _THICKNESS_157_GPM2	: Automatic detection : 64g/m2(55 kg sheet) : 84g/m2(72 kg sheet) : 105g/m2(90 kg sheet) : 128g/m2(110 kg sheet) : 157g/m2(135 kg sheet)	

4.3.7 OMR_SetSheetFeedMode

Prototype	BOOL OMR_SetSheetFeedMode(int iMode, int ilnsertTime)			
Process	Set paper feed r	ed mode by using paper feed mode command FM.		
Parameter	iMode	Paper feed mode setting SR_MODE_AUTO SR_MODE_MANUAL SR_INITIAL	g. The following settings are required. : Automatic paper feed mode : Manual paper feed mode : Return to initial setting (automatic paper feed mode timing 10[sec])	
	ilnsertTime	Sheet insert time. 0-99[sec]. When set to 0, there is no time limit. Other than manual feed mode, settings are denied.		
Return Value	TRUE	Successful		
	FALSE	Failure		

4.3.8 OMR_GetSheetFreeMode

Prototype	BOOL OMR_GetSheetFeedMode(int *iMode, int *iInsertTime)			
Process	Set feed mode by using feed mode command FM.			
Parameter	*iMode	Storage address for of set feed mode. SR_MODE_AUTO: Automatic paper feed mode SR_MODE_MANUAL: Manual paper feed mode		
	*iInsertTime	Address for set sheet insert timing		
Return Value	TRUE	Successful		
	FALSE	Failure		
Details	Example int feed_mode, insert_time; //Execute OMR_GetsheetFeedMode(&feed_mode.&insert_time);			