## CsdSaveImageEx

|  |  |
| --- | --- |
| ***Description:*** | Save image in memory to a file. This function is similar to the CsdSaveImage function. However, this function also allows you to specify compression type and compression quality. |
| ***Syntax:*** | INT32 WINAPI CsdSaveImageEx(LPCEIIMAGEINFO ceiimageinfo, LPCEIIMAGEFILEINFO lpiFile, LPCSTR szFileName) |
| ***Category:*** | Image |
| ***Supported by:*** | CR-55, CR-180, CR-25, CR-180II, CR-135i, CR-190i |
| ***Parameters:*** | ceiimageinfo Pointer to CEIIMAGEINFO structure (see the "Structures" section for details)  lpiFile Pointer to CEIIMAGEFILEINFO structure  szFileName File name  CEIIMAGEFILEINFO has the following structure.  typedef struct tagCEIIMAGEFILEINFO {  size\_t cbSize; /\* Size of CEIIMAGEFILEINFO \*/  long nFileType; /\* File format \*/  long nCompType; /\* Compression type \*/  long nPage; /\* Page \*/  long nJpegQuality; /\* Quality of JPEG compression \*/  } CEIIMAGEFILEINFO, \*LPCEIIMAGEFILEINFO;  Members  nFileType  CSD\_TIFF\_FILE TIFF file format  CSD\_JPEG\_FILE JPEG file format  CSD\_BMP\_FILE BMP file format  nCompType  CSD\_COMP\_NONE No compression. Used only if nFileType is CSD\_TIFF\_FILE or CSD\_BMP\_FILE.  CSD\_COMP\_MMR MMR compression. Used only if nFileType is CSD\_TIFF\_FILE.  CSD\_COMP\_JPEG JPEG compression. Used only if nFileType is CSD\_TIFF\_FILE or CSD\_JPEG\_FILE.  nPage nPage can be used only for TIFF file. If nPage is zero, the file is overwritten with the image. If nPage is -1, the page is added to the end of the multi-page tiff file.  nJpegQuality Used only if nCompType is CSD\_COMP\_JPEG. Valid values are : 0 to 100. 75 is recommended. |
| ***Returned value:*** | CSD\_OK if this function executes successfully |
| ***Example:*** | CEIIMAGEFILEINFO info;  info.cbSize = sizeof(info);  info. nFileType = CSD\_TIFF\_FILE;  info.nCompType = CSD\_COMP\_JPEG;  info.nPage = -1;  info.nJpegQuality = 75;  CsdSaveImageEx (&img, &info , "c:\\image\\test.tif"); |
| ***Note:*** | This function requires that the following DLLs be in the same directory of CanoCrop.dll or CanonCr.dll or in the system directory.  CeiOwIFile.dll  CeiOwTiff.dll  CeiOwJpeg.dll |

Example in VB of saving a image :

Dim status As Long

status = CsdReadPage(img)

If status <> CSD\_OK Then

If status <> CSD\_NOPAPER Then MsgBox status

Exit Do

End If

' Displaying image on View control

CsdParSet CSDP\_DISPLAY\_VIEW\_FRONT, VarPtr(img)

' Save image to files

Dim file As CEIIMAGEFILEINFO

Dim FileName As String

file.cbSize = Len(file)

file.nFileType = CSD\_BMP\_FILE

file.nCompType = CSD\_COMP\_NONE

Page = Page + 1

FileName = "sample" & CStr(Page) & ".bmp"

CsdSaveImageEx img, file, FileName

CsdReleaseImage img