

My Project



# Contents

<b>1</b>	<b>Class Index</b>	<b>1</b>
1.1	Class List . . . . .	1
<b>2</b>	<b>Class Documentation</b>	<b>3</b>
2.1	GDAL_EDBFile Class Reference . . . . .	3
2.2	PCIDSK2Band Class Reference . . . . .	3
2.3	PCIDSK2Dataset Class Reference . . . . .	4
2.4	PCIDSKDataset Class Reference . . . . .	4
2.5	PCIDSKRawRasterBand Class Reference . . . . .	5
2.6	PCIDSKTiledRasterBand Class Reference . . . . .	5
2.7	VSI_IoInterface Class Reference . . . . .	6



# Chapter 1

## Class Index

### 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">GDAL_EDBFile</a>	3
<a href="#">PCIDSK2Band</a>	3
<a href="#">PCIDSK2Dataset</a>	4
<a href="#">PCIDSKDataset</a>	4
<a href="#">PCIDSKRawRasterBand</a>	5
<a href="#">PCIDSKTiledRasterBand</a>	5
<a href="#">VSI_IoInterface</a>	6



## Chapter 2

# Class Documentation

## 2.1 GDAL\_EDBFile Class Reference

### Public Member Functions

- **GDAL\_EDBFile** (GDALDataset \*poDSIn)
- int **Close** () const
- int **GetWidth** () const
- int **GetHeight** () const
- int **GetChannels** () const
- int **GetBlockWidth** (int channel) const
- int **GetBlockHeight** (int channel) const
- eChanType **GetType** (int channel) const
- int **ReadBlock** (int channel, int block\_index, void \*buffer, int win\_xoff, int win\_yoff, int win\_xsize, int win\_ysize)
- int **WriteBlock** (int channel, int block\_index, void \*buffer)

The documentation for this class was generated from the following file:

- gdal\_edb.cpp

## 2.2 PCIDSK2Band Class Reference

### Public Member Functions

- **PCIDSK2Band** ([PCIDSK2Dataset](#) \*, PCIDSKFile \*, int)
- **PCIDSK2Band** (PCIDSKChannel \*)
- virtual CPLErr **IReadBlock** (int, int, void \*)
- virtual CPLErr **IWriteBlock** (int, int, void \*)
- virtual int **GetOverviewCount** ()
- virtual GDALRasterBand \* **GetOverview** (int)
- virtual GDALColorInterp **GetColorInterpretation** ()
- virtual GDALColorTable \* **GetColorTable** ()
- virtual CPLErr **SetColorTable** (GDALColorTable \*)
- virtual void **SetDescription** (const char \*)
- CPLErr **SetMetadata** (char \*\*, const char \*)
- char \*\* **GetMetadata** (const char \*)
- CPLErr **SetMetadataItem** (const char \*, const char \*, const char \*)
- const char \* **GetMetadataItem** (const char \*, const char \*)
- virtual char \*\* **GetCategoryNames** ()

## Friends

- class **PCIDSK2Dataset**

The documentation for this class was generated from the following file:

- pcidskdataset2.cpp

## 2.3 PCIDSK2Dataset Class Reference

### Public Member Functions

- char \*\* **GetFileList** (void)
- CPLErr **GetGeoTransform** (double \*padfTransform)
- CPLErr **SetGeoTransform** (double \*)
- const char \* **GetProjectionRef** ()
- CPLErr **SetProjection** (const char \*)
- CPLErr **SetMetadata** (char \*\*, const char \*)
- char \*\* **GetMetadata** (const char \*)
- CPLErr **SetMetadataItem** (const char \*, const char \*, const char \*)
- const char \* **GetMetadataItem** (const char \*, const char \*)
- virtual void **FlushCache** (void)
- virtual CPLErr **IBuildOverviews** (const char \*, int, int \*, int, int \*, GDALProgressFunc, void \*)

### Static Public Member Functions

- static int **Identify** (GDALOpenInfo \*)
- static GDALDataset \* **Open** (GDALOpenInfo \*)
- static GDALDataset \* **LLOpen** (const char \*pszFilename, PCIDSK::PCIDSKFile \*, GDALAccess eAccess)
- static GDALDataset \* **Create** (const char \*pszFilename, int nXSize, int nYSize, int nBands, GDALDataType eType, char \*\*papszParmList)

## Friends

- class **PCIDSK2Band**

The documentation for this class was generated from the following file:

- pcidskdataset2.cpp

## 2.4 PCIDSKDataset Class Reference

### Public Member Functions

- virtual void **FlushCache** (void)
- CPLErr **GetGeoTransform** (double \*padfTransform)
- virtual CPLErr **SetGeoTransform** (double \*)
- const char \* **GetProjectionRef** ()
- virtual CPLErr **SetProjection** (const char \*)
- virtual int **GetGCPCount** ()
- virtual const char \* **GetGCPPProjection** ()
- virtual const GDAL\_GCP \* **GetGCPs** ()
- int **SegRead** (int nSegment, vsi\_l\_offset nOffset, int nSize, void \*pBuffer)

## Static Public Member Functions

- static int **Identify** (GDALOpenInfo \*)
- static GDALDataset \* **Open** (GDALOpenInfo \*)
- static GDALDataset \* **Create** (const char \*pszFilename, int nXSize, int nYSize, int nBands, GDALDataType eType, char \*\*papszParmList)
- static GDALDataset \* **CreateCopy** (const char \*pszFilename, GDALDataset \*poSrcDS, int bStrict, char \*\*papszOptions, GDALProgressFunc pfnProgress, void \*pProgressData)

## Friends

- class **PCIDSKRawRasterBand**
- class **PCIDSKTiledRasterBand**

The documentation for this class was generated from the following files:

- gdal\_pcidsk.h
- pcidskdataset.cpp

## 2.5 PCIDSKRawRasterBand Class Reference

### Public Member Functions

- **PCIDSKRawRasterBand** (GDALDataset \*poDS, int nBand, VSILFILE \*fpRaw, vsi\_l\_offset nImgOffset, int nPixelOffset, int nLineOffset, GDALDataType eDataType, int bNativeOrder)
- virtual int **GetOverviewCount** ()
- virtual GDALRasterBand \* **GetOverview** (int iOverview)

## Friends

- class **PCIDSKDataset**

The documentation for this class was generated from the following file:

- gdal\_pcidsk.h

## 2.6 PCIDSKTiledRasterBand Class Reference

### Public Member Functions

- **PCIDSKTiledRasterBand** ([PCIDSKDataset](#) \*, int, int)
- virtual CPLErr **IReadBlock** (int, int, void \*)
- int **SysRead** (vsi\_l\_offset nOffset, int nSize, void \*)
- virtual int **GetOverviewCount** ()
- virtual GDALRasterBand \* **GetOverview** (int iOverview)

## Friends

- class **PCIDSKDataset**

The documentation for this class was generated from the following files:

- gdal\_pcidsk.h
- pcidsktiledrasterband.cpp

## 2.7 VSI\_IOInterface Class Reference

The documentation for this class was generated from the following file:

- vsi\_pcidsk\_io.cpp

# Index

[GDAL\\_EDBFile](#), [3](#)

[PCIDSK2Band](#), [3](#)

[PCIDSK2Dataset](#), [4](#)

[PCIDSKDataset](#), [4](#)

[PCIDSKRawRasterBand](#), [5](#)

[PCIDSKTiledRasterBand](#), [5](#)

[VSI\\_IOInterface](#), [6](#)