

# DP4/PX4/DP5 Digital Pulse Processor API Help for Window Mobile 5 (ARMV4I)

The DP4/PX4/DP5 Digital Pulse Processor API is an Application Programming Interface Library for the Amptek DP4,PX4 and DP5 Digital Pulse Processors.

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# **\_ DppApi Introduction**

Filename: DppApi.h

## **Description**

Interface to the DPP Application functions.

The DP4/PX4/DP5 Digital Pulse Processor API (DppApi) is the Application Programming Interface Library for Amptek DP4, PX4 and DP5 Digital Pulse Processors (DPPs).

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## **Developer Notes**

Application programs invoke DppApi functions to establish communication with DPP, control its operation, and retrieve data. DppApi is distributed in two forms, as an object link library (.LIB) or Dynamic Link Library (.DLL). The application executable programs (.EXE) are created by linking the application code with one of these libraries statically or dynamically (see Microsoft documentation about program linking). The applications can be developed in C, Visual Basic or many other languages.

CE Configuration files and spectra are UNICODE. XP Configuration files and spectra are ASCII. Windows NotePad can be used to convert ASCII files to/from UNICODE.

Version: v20050729\_1423

## **\_ DppApi Introduction**

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  - [DPP\\_CONFIG\\_SETTINGS](#)
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# Configuration Helper Functions

Filename: DppApi.h

## Description

help in the display, control and conversion of DPP configuration data.

All of the configuration settings have underlying support classes. Configuration Helper Functions tap some of the functionality of the underlying classes. The goal is to reduce the amount of support coding necessary to a minimum.

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## Configuration Helper Functions

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-

# Configuration Transfer Functions

Filename: DppApi.h

## Description

Configuration Transfer Functions provide device configuration services.

Configuration Transfer Functions sets and transfers configurations to and from the current DPP, the DppApi and selected Amptek DPP configuration files.

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## Developer Notes

The DppApi and the current DPP must be configured before data acquisition operations can begin.

## Configuration Transfer Functions

- [Get80MHzMode](#)
  - [GetConfigFromBuffer](#)
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  - [SetTempConfigSettings](#)
-



# Data Acquisition Functions

Filename: DppApi.h

## Description

Control data acquisition.

Spectrum information is read as a block of data and is converted into histogram ready display values.

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## Data Acquisition Functions

- [ClearDppData](#)
  - [GetDppData](#)
  - [PauseDppData](#)
  - [ProcessDppData](#)
-

# DP5 Text Functions

Filename: DppApi.h

## Description

Sets and reads text stored in the DP5.

DP5 Text Functions works for DP5 only.

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## DP5 Text Functions

- [GetDP5Text](#)
  - [SetDP5Text](#)
-

# DPP Tune Functions

Filename: DppApi.h

## Description

Tunes the fast threshold (DP4/PX4/DP5) and input offset (PX4/DP5 only).

PX4 with FPGA/Firmware greater than Version 3.13 or DP4 with FPGA/Firmware greater than Version 4.00 required.

## Developer Notes

The source must be removed to auto tune the fast threshold. Status flags are provided to indicate a tuning function successful completion. (See DPP\_STATUS.)

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## DPP Tune Functions

- [TuneFastThreshold](#)
  - [TuneInputOffset](#)
  - [TuneInputOffsetInit](#)
-

# DPP USB Additional Functions

Filename: DppApi.h

## Description

Send Dpp USB Vendor Request (DP4/PX4/DP5).

## Developer Notes

Additional functions are available through Dpp USB Vendor Requests. This is an advanced function and is not supported. See DP4/PX4/DP5 user manuals for Vendor Request function details.

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## DPP USB Additional Functions

- [SendDppVendorRequest](#)
-

# DppApi Constructor Functions

Filename: DppApi.h

## Description

Opens the DPP Application functions.

DppApi Constructor Functions create, initialize and close the DppApi. Opening the DppApi with `OpenDppApi` creates and initializes an instance of the DppApi. The DppApi instance manages and stores DPP data, configurations, and controls communication.

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## Developer Notes

All other DppApi functions need the DppApi to be opened before being called. When all DppApi operations are completed and before the application is closed, the DppApi must be closed with `CloseDppApi`.

## DppApi Constructor Functions

- [CloseDppApi](#)
  - [OpenDppApi](#)
-

# DppApi Setup Notes

Filename: DppApi.h

## Description

Additional setup notes.

Application programs invoke DppApi functions to establish DPP communications, control DPP operations, and retrieve spectrum data. The DppApi is distributed with an import library (.LIB), and a dynamic link library (.DLL) and a type library (.TLB).

Applications can be developed with the DppApi in C, Visual Basic and many other programming languages.

The C language representation of DppApi functions are defined in the DppApi.h header file. These files are provided with the DppApi libraries. The USB drivers provided with your Amptek DPP must be installed and the usbdvrd.dll must be accessible to the DppApi in order to function properly.

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## DppApi Setup Notes

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# PX4 Text Functions

Filename: DppApi.h

## Description

Sets and reads text stored in the PX4.

PX4 Text Functions works for PX4 with FPGA/Firmware Version 3.13 and above.

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## PX4 Text Functions

- [GetPX4Text](#)
  - [SetPX4Text](#)
-

# Status Indicator Functions

Filename: DppApi.h

## Description

Status Indicator Functions monitor and display DPP device information.

Status information is read as a block of data and is converted into display values. Status information includes device identification, spectrum accumulation status, monitors, and boot status.

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## Status Indicator Functions

- [CreateMCAFileDPPSettings](#)
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-



# USB Manager Functions

Filename: DppApi.h

## Description

USB Manager Functions provide USB device control.

USB Manager Functions provide USB device control. All USB communications to the DPP require that the USB device be open for the corresponding DPP. When a USB device is opened with `OpenUSBDevice` communications are opened to the DPP. All USB functions are handled within the `DppApi`.

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## Developer Notes

Once all USB operations are completed and before the `DppApi` is closed the USB device should be closed with `CloseUSBDevice`. The number of USB device connections can be monitored with `MonitorUSBDppDevices`. If a device has been disconnected, `MonitorUSBDppDevices` will indicate the number of devices has decreased and appropriate action can be taken.

## USB Manager Functions

- [CloseUSBDevice](#)
  - [GetUSBDppDeviceInfo](#)
  - [MonitorUSBDppDevices](#)
  - [OpenUSBDevice](#)
  - [OpenUSBDeviceEx](#)
-

# ClearDppData

**void \_\_stdcall ClearDppData(void \* *objptr*, BOOLEAN *isBufferA*)**

Clears the USB DPP spectrum data.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

---

# CloseDppApi

**void \_\_stdcall CloseDppApi(void \* *objptr*)**

Closes the current instance of the DppApi.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

---

# CloseUSBDevice

**void \_\_stdcall CloseUSBDevice(void \* *objptr*)**

Closes the USB current device for communications.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

---

# CreateMCAFileDPPSettings

**void \_\_stdcall CreateMCAFileDPPSettings(void \* *objptr*, LPWSTR *pszSettings*, LONG *cSize*)**

Creates a MCA acquisition file string that includes all configuration and status settings.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszSettings*

DPP devices settings.

*cSize*

Character buffer size.

## Developer Notes

This function formats the additional information for MCA spectrum file storage. This settings string is appended to the end of the DPP MCA spectrum file after the spectrum data section. This information is used by the Amptek acquisition software.

---

# DisplayStatusBuffer

**void \_\_stdcall DisplayStatusBuffer(void \* *objptr*, UCHAR *Status*[], LPWSTR *pszStatus*, LONG *cSize*)**

Processes raw status data, stores the status data in the DppApi, and returns a status display string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Status*[]

Status buffer.

*pszStatus*

Status character string.

*cSize*

Character buffer size.

## Developer Notes

The raw status data is read from the DPP by calling `GetStatusBuffer`. `DisplayStatusBuffer` is used to update the DppApi to the current DPP status and request status display information.

---

# Get80MHzMode

**long \_\_stdcall Get80MHzMode(void \* *objptr*)**

Gets FPGA 80MHz Clock Mode for DP5 only, returns true if is a DP5 and in 80MHz Mode.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

## Developer Notes

The FPGA 80MHz Clock Mode indicator is set when a DPP status command is issued and a DPP device is attached or when SetFPGAClockDefault sets this value. The DP5 FPGA 80MHz Clock Mode must be set to correctly interpret DP5 configuration file settings.

---

# GetCoarseGainSpinFromText

**void \_\_stdcall GetCoarseGainSpinFromText(void \* *objptr*, byte \* *Spin*, LPWSTR *pszCoarseGain*)**

Creates an up-down spin control value from a coarse gain display string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Spin*

Up-down spin control setting.

*pszCoarseGain*

Coarse gain value string.

---



# GetCoarseGainTextFromSpin

**void \_\_stdcall GetCoarseGainTextFromSpin(void \* *objptr*, byte *Spin*, LPWSTR *pszCoarseGain*, LONG *cSize*)**

Creates a coarse gain display string from a selected up-down spin control value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Spin*

Up-down spin control setting.

*pszCoarseGain*

Coarse gain value string.

*cSize*

Character buffer size.

---

# GetConfigFromBuffer

**void \_\_stdcall GetConfigFromBuffer(void \* *objptr*)**

Loads the stored configuration read from the DPP (stored in a byte block) into the DppApi.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi. configuration buffer read from the dpp stored in a byte block the current device type (default is 1=DP4)

---

# GetConfigFromDpp

**void \_\_stdcall GetConfigFromDpp(void \* *objptr*)**

Loads the stored configuration from the DPP USB into the DppApi.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

---

# GetConfigFromFile

**void \_\_stdcall GetConfigFromFile(void \* *objptr*, LPWSTR *pszFilename*, LONG *cSize*, byte *DPPDeviceType*)**

Loads a configuration from a DPP configuration file into the DppApi.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszFilename*

Dpp configuration filename.

*cSize*

Character buffer size.

*DPPDeviceType*

DPP Device Type

## Developer Notes

DPP Device Type (1=DP4,2=PX4,3=DP5(DP4 Emulation),4=DP5(Px4 Emulation)) If no device type or an invalid device type is selected, DPPDeviceType defaults to PX4.

---

# GetConfigString

**void \_\_stdcall GetConfigString(void \* *objptr*, LPWSTR *pszConfig*, LONG *cSize*)**

Creates display formatted copy of the current DppApi configuration.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszConfig*

Configuration display string.

*cSize*

Character buffer size.

---

# GetDP5Text

**void \_\_stdcall GetDP5Text(void \* *objptr*, LPWSTR *pszDP5Text*, LONG *cSize*)**

Gets the DP5 stored text.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszDP5Text*

DP5 text string.

*cSize*

Character buffer size.

---

# GetDppData

**int \_\_stdcall GetDppData(void \* *objptr*, long *DataBuffer*[])**

Get the USB DPP spectrum data.

Defined in: DppApi.h

## Return Value

Returns the number of spectrum channels.

## Parameters

*objptr*

Pointer to the DppApi.

*DataBuffer*[]

Holds the DPP spectrum data.

---

# GetOutputOffsetSpinFromText

**void \_\_stdcall GetOutputOffsetSpinFromText(void \* *objptr*, byte \* *Spin*, LPWSTR *pszOffset*)**

Creates an up-down spin control value from an output offset display string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Spin*

Up-down spin control setting.

*pszOffset*

Output offset value string.

---



# GetOutputOffsetTextFromSpin

**void \_\_stdcall GetOutputOffsetTextFromSpin(void \* *objptr*, byte *Spin*, LPWSTR *pszOffset*, LONG *cSize*)**

Creates an output offset display string from a selected up-down spin control value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Spin*

Up-down spin control setting.

*pszOffset*

Output offset value string.

*cSize*

Character buffer size.

---

# GetPresetTimeStringFromVal

**void \_\_stdcall GetPresetTimeStringFromVal**(void \* *objptr*, long *lPresetTime*, LPWSTR *pszPresetTime*, LONG *cSize*)

Creates a preset time display string from a preset time value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*lPresetTime*

Preset time in tenths of a second.

*pszPresetTime*

Preset time display string.

*cSize*

Character buffer size.

---

# GetPresetTimeValFromString

**void \_\_stdcall GetPresetTimeValFromString(void \* *objptr*, long \* *lPresetTime*, LPWSTR *pszPresetTime*)**

Calculates a preset time value from a preset time display string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*lPresetTime*

Preset time in tenths of a second.

*pszPresetTime*

Preset time display string.

---

# GetPX4Text

**void \_\_stdcall GetPX4Text(void \* *objptr*, LPWSTR *pszPX4Text*, LONG *cSize*)**

Gets the PX4 stored text.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszPX4Text*

PX4 text string.

*cSize*

Character buffer size.

---

# GetSlowThreshSpinFromChannel

**void \_\_stdcall GetSlowThreshSpinFromChannel(void \* *objptr*, double *dblChannel*, byte \* *Spin*)**

Calculates the up-down spin control value for a given slow threshold channel value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*dblChannel*

Slow threshold spectrum channel.

*Spin*

Up-down spin control setting.

---

# GetSlowThreshSpinFromPercent

**void \_\_stdcall GetSlowThreshSpinFromPercent(void \* *objptr*, double *dblPercent*, byte \* *Spin*)**

Calculates the up-down spin control value for a given slow threshold percent value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*dblPercent*

Slow threshold percent of full energy scale.

*Spin*

Up-down spin control setting.

---

# GetSlowThreshStringsFromSpin

**void \_\_stdcall GetSlowThreshStringsFromSpin(void \* *objptr*, byte *Spin*, LPWSTR *pszPercent*, LONG *cSizePer*, LPWSTR *pszChannels*, LONG *cSizeChan*)**

Creates slow threshold percent and channel display strings from an up-down spin control value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Spin*

Up-down spin control setting.

*pszPercent*

Slow threshold percent display string.

*cSizePer*

Size of the percent character buffer.

*pszChannels*

Slow threshold channel position display string.

*cSizeChan*

Size of the channel character buffer.

---

# GetStatusBuffer

**void \_\_stdcall GetStatusBuffer(void \* *objptr*, BOOLEAN *isBufferA*, UCHAR *Status*[])**

Requests the current DPP device and spectrum status raw data.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

*Status*[]

Status buffer.

## Developer Notes

A spectrum buffer (A or B) is selected to determine which group of Spectrum Accumulation Status information to return.

---



# GetStatusString

**void \_\_stdcall GetStatusString(void \* *objptr*, BOOLEAN *isBufferA*, LPWSTR *pszStatus*, LONG *cSize*)**

Gets a copy of the current status and stores the data in a string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

*pszStatus*

Status character string.

*cSize*

Character buffer size.

## Developer Notes

A spectrum buffer (A or B) is selected to determine which group of Spectrum Accumulation Status information to return.

---

# GetStatusStringFromBuffer

**void \_\_stdcall GetStatusStringFromBuffer(void \* *objptr*, BOOLEAN *isBufferA*, LPWSTR *pszStatus*, LONG *cSize*, UCHAR *Status*[])**

Gets a copy of the current status and stores the data in a string.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

*pszStatus*

Status character string.

*cSize*

Character buffer size.

*Status*[]

Status buffer.

## Developer Notes

A spectrum buffer (A or B) is selected to determine which group of Spectrum Accumulation Status information to return.

---

# GetStatusStruct

**void \_\_stdcall GetStatusStruct(void \* *objptr*, BOOLEAN *isBufferA*, DPP\_STATUS \* *StatusStruct*)**

Returns the current DPP device and spectrum status data in a status structure.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

*StatusStruct*

Status structure.

## Developer Notes

A spectrum buffer (A or B) is selected to determine which group of Spectrum Accumulation Status information to return.

---

# GetStatusStructFromBuffer

**void \_\_stdcall GetStatusStructFromBuffer(void \* objptr, BOOLEAN isBufferA, DPP\_STATUS \* StatusStruct, UCHAR Status[])**

Returns the current DPP device and spectrum status data in a status structure.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*isBufferA*

Spectrum data buffer selector.

*StatusStruct*

Status structure.

*Status[]*

Status buffer.

## Developer Notes

A spectrum buffer (A or B) is selected to determine which group of Spectrum Accumulation Status information to return.

---

# GetTempConfigSettings

**void \_\_stdcall GetTempConfigSettings(void \* *objptr*, DPP\_CONFIG\_SETTINGS \* *CfgSet*, BOOLEAN *CurrentUpdate*)**

Copies selected configuration to a DPP\_CONFIG\_SETTINGS structure.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*CfgSet*

Configuration settings.

*CurrentUpdate*

Current settings update.

## Developer Notes

If UpdateCurrent is selected, the configuration is copied from the current DppApi configuration settings. If UpdateCurrent is not selected, the last temporary configuration storage is used.

---

# GetTempConfigString

**void \_\_stdcall GetTempConfigString(void \* *objptr*, LPWSTR *pszConfig*, LONG *cSize*)**

Creates a display formatted copy of the temporary DppApi configuration.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszConfig*

Configuration display string.

*cSize*

Character buffer size.

---

# GetTimeToPeakDecimationFromSpin

**void \_\_stdcall GetTimeToPeakDecimationFromSpin(void \* *objptr*, byte \* *TimeToPeak*, byte \* *Decimation*, byte *Spin*)**

Calculates the time-to-peak and decimation values from an up-down spin control value.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*TimeToPeak*

Time-to-peak value.

*Decimation*

Decimation value.

*Spin*

Up-down spin control setting.

---

# GetTimeToPeakSpinFromValues

**void \_\_stdcall GetTimeToPeakSpinFromValues(void \* *objptr*, byte *TimeToPeak*, byte *Decimation*, byte \* *Spin*)**

Converts a time-to-peak value to an up-down spin control setting.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*TimeToPeak*

Time-to-peak value.

*Decimation*

Decimation value.

*Spin*

Up-down spin control setting.

## Developer Notes

When a time-to-peak value is known it may be necessary to remotely set an up-down spin control. `GetTimeToPeakSpinFromValues` uses a time-to-peak value a known decimation value to calculate the correct control setting.

---



# GetUSBDeviceInfo

**int \_\_stdcall GetUSBDeviceInfo(void \* *objptr*, long *Device*, long \* *lSerialNumber*)**

Get device information (serial number and type) for the selected usb device.

Defined in: DppApi.h

## Return Value

Returns the type Amptek USB device detected.

Amptek DPP USB devices

DPPNONE = 0x0	// none
DPPDP4 = 0x1	// DP4
DPPPX4 = 0x2	// PX4
DPPDP4EMUL = 0x3	// DP5 with DP4 Emulation
DPPPX4EMUL = 0x4	// DP5 with PX4 Emulation (Same as DPPDP5)
DPPDP5 = 0x4	// DP5 with PX4 Emulation

## Parameters

*objptr*

Pointer to the DppApi.

*Device*

selected USB DPP device

*lSerialNumber*

serial number of device

---

# MonitorUSBDppDevices

**int \_\_stdcall MonitorUSBDppDevices(void \* *objptr*)**

Monitors the USB current device to determine if connected and communicating.

Defined in: DppApi.h

## Return Value

Returns the number of Amptek USB devices detected.

## Parameters

*objptr*

Pointer to the DppApi.

---

# OpenDppApi

**void \* \_\_stdcall OpenDppApi(void)**

Creates and initializes an instance of the DppApi.

Defined in: DppApi.h

## **Return Value**

Returns an object pointer handle to the DppApi.

---

# OpenUSBDevice

**int \_\_stdcall OpenUSBDevice(void \* *objptr*)**

Opens the USB current device for communications.

Defined in: DppApi.h

## Return Value

Returns the number of Amptek USB devices detected.

## Parameters

*objptr*

Pointer to the DppApi.

---

# OpenUSBDeviceEx

**int \_\_stdcall OpenUSBDeviceEx(void \* *objptr*, long *Device*)**

Opens the USB selected device for communications.

Defined in: DppApi.h

## Return Value

Returns the number of Amptek USB devices detected.

## Parameters

*objptr*  
Pointer to the DppApi.

*Device*  
selected USB DPP device

---

# PauseDppData

**void \_\_stdcall PauseDppData(void \* *objptr*, BOOLEAN *boolPauseData*)**

Pauses the USB DPP spectrum data.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*boolPauseData*

Pause the spectrum data.

---

# ProcessDppData

**int \_\_stdcall ProcessDppData(void \* *objptr*, long *DataBuffer*[], UCHAR *RawData*[], UINT *ByteCount*)**

Process the USB DPP spectrum data.

Defined in: DppApi.h

## Return Value

Returns the number of spectrum channels.

## Parameters

*objptr*

Pointer to the DppApi.

*DataBuffer*[]

Holds the DPP spectrum data.

*RawData*[]

Holds pre-processed spectra data.

*ByteCount*

Holds pre-processed spectra data byte count.

---

# ProcessStatusBuffer

**void \_\_stdcall ProcessStatusBuffer(void \* *objptr*, UCHAR *Status[]*)**

Processes raw status data and stores the status data in the DppApi.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Status[]*

Status buffer.

## Developer Notes

The raw status data is read from the DPP by calling `GetStatusBuffer`. `ProcessStatusBuffer` is used to update the `DppApi` to the current DPP status without requesting status display information.

---



# SaveConfigToFile

**void \_\_stdcall SaveConfigToFile(void \* *objptr*, LPWSTR *pszFilename*, LONG *cSize*)**

Sends the current configuration from the DppApi to a DPP configuration file.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszFilename*

Dpp configuration filename.

*cSize*

Character buffer size.

---

# SendConfigToBuffer

**void \_\_stdcall SendConfigToBuffer(void \* *objptr*)**

Sends the current configuration from the DppApi to a configuration buffer.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi. dppapi configuration stored in a byte block preset setting

---

# SendConfigToDpp

**void \_\_stdcall SendConfigToDpp(void \* *objptr*)**

Sends the current configuration from the DppApi to the DPP USB.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

---

# SendDppVendorRequest

**void \_\_stdcall SendDppVendorRequest(void \* *objptr*, int *Request*, int *Value*)**

Sends a generic DPP Vendor Request to the default usb device.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*Request*

Vendor request.

*Value*

Vendor request value.

## Developer Notes

The function SendDppVendorRequest is determined by the Request parameter. See DP4/PX4/DP5 user manuals for Vendor Request function details.

Boot Option Vendor Requests:

BootOptSetBootFlags = 0x92 //Set DP5 boot options

BootOptSetPC5HV = 0x93 //Set PC5 HV

BootOptPC5TECTemp = 0x94 //Set PC5 TEC temperature

BootOptDP5InputOffset = 0x95 //Set DP5 input offset

BootOptSetDP5uCtrADC = 0x96 //Set DP5 microcontroller ADC/Temperature calibration (RESERVED)

BootOptSetDP5SpectrumOffset = 0x97 //Set DP5 spectrum offset

---

# SetDP5Text

**void \_\_stdcall SetDP5Text(void \* *objptr*, LPWSTR *pszDP5Text*)**

Sets the DP5 stored text.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszDP5Text*

DP5 text string.

---

# SetFPGAClockDefault

**void \_\_stdcall SetFPGAClockDefault(void \* *objptr*, BOOLEAN *b80MHzMode*, byte *DPPDeviceType*)**

Sets FPGA 80MHz Clock Mode indicator for DP5 only

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*b80MHzMode*

80MHz Mode indicator.

*DPPDeviceType*

DPP Device Type.

## Developer Notes

The DP5 FPGA 80MHz Clock Mode indicator must be set to correctly interpret DP5 configuration file settings. The FPGA 80MHz Clock indicator is set when a DPP status command is issued and a DPP device is attached or when SetFPGAClockDefault sets this value. SetFPGAClockDefault is needed when editing DP5 configuration files without a DP5 device.

---

# SetPX4Text

**void \_\_stdcall SetPX4Text(void \* *objptr*, LPWSTR *pszPX4Text*)**

Sets the PX4 stored text.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*pszPX4Text*

PX4 text string.

---

# SetTempConfigSettings

**void \_\_stdcall SetTempConfigSettings(void \* *objptr*, DPP\_CONFIG\_SETTINGS \* *CfgSet*, BOOLEAN *CurrentUpdate*)**

Copies the selected settings from a DPP\_CONFIG\_SETTINGS data structure.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

*CfgSet*

Configuration settings.

*CurrentUpdate*

Current settings update.

## Developer Notes

If UpdateCurrent is selected, the temporary configuration is also copied to the current DppApi configuration settings. Current DppApi configuration settings can be used to configure the DPP or be saved to a configuration file for storage.

---



# TuneFastThreshold

**void \_\_stdcall TuneFastThreshold(void \* *objptr*)**

Tunes the fast threshold.

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

## Developer Notes

The source must be removed before tuning the fast threshold.

The status flag `SetFastThreshDone` is set (`=TRUE`) if the fast threshold tuning was successful. If the fast threshold tuning was successful, the configuration must be read back using `GetConfigFromDpp` to update the DppApi copy of the configuration.

---

# TuneInputOffset

**void \_\_stdcall TuneInputOffset(void \* *objptr*)**

Tunes the input offset. (PX4/DP5 only.)

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

## Developer Notes

Input Offset MUST be properly set before running TuneInputOffset. The initial input offset setting is based on the current input polarity and polezero configuration settings. The TuneInputOffsetInit function checks these values and sets the initial input offset value.

The status flag SetInputOffsetDone is set (=TRUE) if the input offset tuning was successful. If the input offset tuning was successful, the configuration must be read back using GetConfigFromDpp to update the DppApi copy of the configuration.

(See the DppApi Reference and the PX4/DP5 Hardware Description for details.)

Possible input offset tune start settings:

SET TO -2.048V (= 0000) IF THE Input Polarity is NEGATIVE(-) and PoleZero > 0

SET TO -0.100V (= 1948) IF THE Input Polarity is NEGATIVE(-) and PoleZero = 0

SET TO +0.100V (= 2148) IF THE Input Polarity is POSITIVE(+) and PoleZero = 0

SET TO +2.042V (= 4090) IF THE Input Polarity is POSITIVE(+) and PoleZero > 0

---

# TuneInputOffsetInit

**void \_\_stdcall TuneInputOffsetInit(void \* *objptr*)**

Sets initial values for PX4 input offset tuning. (PX4 only.)

Defined in: DppApi.h

## Parameters

*objptr*

Pointer to the DppApi.

---

# DPP\_BOOT\_STATUS structure

```
struct {  
    USHORT BootFlags;  
    USHORT HVDACSet;  
    USHORT TECDACSet;  
    USHORT InputOffsetTuning;  
    USHORT uCTempCal;  
    USHORT SpectrumOffset;  
} DPP_BOOT_STATUS;
```

DPP Boot Options Status Storage Type

Defined in: DppApi.h

## Members

### **BootFlags**

Boot flags (MSB currently unused)

### **HVDACSet**

HV DAC setting (not used in PX4 mode)

### **TECDACSet**

TEC DAC setting (not used in PX4 mode)

### **InputOffsetTuning**

Input offset DAC setting (not used in PX4 mode)

### **uCTempCal**

uC temp cal

### **SpectrumOffset**

Spectrum offset

---

# DPP\_CONFIG\_SETTINGS structure

```
struct {
    byte AcqMode;
    byte MCSTimebase;
    byte MCAChannels;
    byte BufferSelect;
    byte TTLGate;
    byte SlowThreshold;
    long PresetTime;
    long PresetCount;
    long SCA[8];
    byte TimeToPeak;
    byte Decimation;
    byte FlatTop;
    byte PUREnable;
    byte FastThreshold;
    byte RTDSlow;
    byte RTDOn;
    byte RTDFast;
    byte BLR;
    byte BaselineOn;
    byte CoarseGain;
    long FineGain;
    long PoleZero;
    long InputOffset;
    byte InputPolarity;
    byte DetReset;
    long TEC;
    byte HVEnabled;
    long HV;
    byte PreampPower;
    byte AnalogOut;
    byte OutputOffset;
    byte AuxOut;
    byte AudibleCounter;
} DPP_CONFIG_SETTINGS;
```

DPP Configuration Settings Storage Type

Defined in: DppApi.h

## Members

### AcqMode

acquisition mode 0=MCA,1=MCS

### MCSTimebase

MCS timebase value (0-15) see CAcqMode

### MCAChannels

number of channels 4=256,3=512,2=1024,1=2048,0=4096,5=8192

### BufferSelect

Holds Buffer Sel A&B, Buffer Sel Hardware, see DPPBufferSelect

### TTLGate

gate input settings, determines events included/excluded from spectrum, see DPPGate

### SlowThreshold

Slow ch threshold, Events w/amp lower not added to spectrum

**PresetTime**

var holds preset time, used in usb

**PresetCount**

preset count in selected channels, ch are set in SCA8

**SCA[8]**

SCA values, LL, UL, and Enable are stored together

**TimeToPeak**

TimeToPeak register setting

**Decimation**

decimation setting for pulse shaping

**FlatTop**

flatop register setting

**PUREnable**

pile-up rejection enabled

**FastThreshold**

Fast Ch Threshold, events w/fch amp below this are rejected

**RTDSlow**

Risetime Discrimination slow threshold

**RTDOn**

Turns RTD on, and sets the amplitude and timing thresholds

**RTDFast**

RTD Time Threshold, Events w/HWHM wider than this are rejected

**BLR**

Baseline Restoration, see udBLR.Value notes for values

**BaselineOn**

use autobaseline during detector reset

**CoarseGain**

stores current coarse gain value

**FineGain**

stores current fine gain value

**PoleZero**

pole zero adjust value

**InputOffset**

input offset

**InputPolarity**

use InvertEnable during detector reset

**DetReset**

detector reset lockout period

**TEC**

TEC temperature setting (displayed in Kelvin)

**HVEnabled**

high voltage setting enable

**HV**

high voltage setting value

**PreampPower**

preamp power select value (5v or 8.5v)

**AnalogOut**

dac enabled and DAC output type,(stobed peak,shaped pulse,dec inp,fast ch)

**OutputOffset**

Output DAC offset, -64...+63,(signed)(D7-D1) (-500mV to +492mV)

**AuxOut**

Aux output type

**AudibleCounter**

audio volume setting

---

# DPP\_STATUS structure

```
struct {  
    double FPGA;  
    double Firmware;  
    double SerialNumber;  
    byte StatDevInd;  
    byte BootStatus;  
    byte PwrBtnConfig;  
    byte SwConfigRcvd;  
    byte SetFastThreshDone;  
    byte SetSlowThreshDone;  
    byte SetInputOffsetDone;  
    double BoardTemp;  
    double HVMonitor;  
    double TECMonitor;  
    double FastCount;  
    double SlowCount;  
    double AccumulationTime;  
    byte StatMcaEnabled;  
    byte MCSDone;  
    byte PresetCountExpired;  
} DPP_STATUS;
```

DPP Status Storage Type

Defined in: DppApi.h

## Members

### FPGA

FPGA

### Firmware

firmware revision

### SerialNumber

unit serial number

### StatDevInd

device indicator from status block (0=dp4,1=px4)

### BootStatus

boot status byte (PwrBtnConfig,SwConfigRcvd,McaEnabled)

### PwrBtnConfig

dpp has loaded config from power button

### SwConfigRcvd

software has sent valid config to unit since startup

### SetFastThreshDone

DPP tune fast thresh has successfully done

### SetSlowThreshDone

DPP tune slow thresh has successfully done (NOT USED)

### SetInputOffsetDone

DPP tune input offset has successfully done

### BoardTemp

board temperature monitor value

### HVMonitor



high voltage monitor value

**TECMonitor**

TEC temperature monitor value (displayed in Kelvin)

**FastCount**

fast channel count

**SlowCount**

slow channel count

**AccumulationTime**

real time duration of present data acquisition interval

**StatMcaEnabled**

mca enabled status, high during acq, preset time resets flag

**MCSDone**

MCS done flag 1=finished, 0=not finished

**PresetCountExpired**

indicates presets counts have been reached