

# WaveShaper API Command Set Reference Manual Release 2.5

Specifications documented here are subject to change. Please contact your account manager to obtain the latest revision.

**FINISAR** PN: 1247118 Rev: A00 Page 1 of 37

# **REVISION HISTORY**

PRE REL	EASE REV	DESCRIPTION OF CHANGE	ORIGINATOR
A		Initial Issue	Qing Li
	В	Reviewed and adapted for WSP	Michael Roelens
	С	Added version information to API	Qing Li
D		Added firmware upload function to API	Qing Li
Е		Added more functions to API	Qing Li
	F	Added modeling functions to API	Qing Li
	G	Minor change to flow chart	Qing Li
Н		Added more functions to API	Qing Li
I		Added flow of retrieve WSCONFIG	Qing Li
J		Added Power Splitting API	Patrick Blown
K		Added ws_create_waveshaper4	Qing Li
REV	ECO#	DESCRIPTION OF CHANGE	ORIGINATOR
A00 138564		Initial formal release	Joseph Zagari

**Table 1: Revision History** 

IN. 124/110 Rev. Add 1 age 2 01 5/	FINISAR	PN: 1247118 Rev: A00	Page 2 of 37
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# TABLE OF CONTENTS

R	EVIS	ION HISTORY	2
T.	ABLF	E OF CONTENTS	3
1	IN	NTRODUCTION	5
2		HE WSP FORMAT	
D	EVEI	LOPMENT ENVIRONMENT SETUP	8
		WAVESHAPER C API	
		WAVESHAPER PYTHON API	
3		OMMAND OVERVIEW AND PROGRAM STRUCTURE	
4		PI FUNCTION DOCUMENTATION	
		WS_CREATE_WAVESHAPER	
		WS_CREATE_WAVESHAPER4	
		WS_DELETE_WAVESHAPER	
		WS_OPEN_WAVESHAPER	
		WS_CLOSE_WAVESHAPER	
		WS_LOAD_PROFILE	
		WS_LOAD_PREDEFINEDPROFILE	
		WS_GET_RESULT_DESCRIPTION	
		WS_GET_SNO	
		WS_GET_FREQUENCYRANGE	
		WS_GET_PORTCOUNT	
		WS_GET_PROFILE	
		WS_GET_VERSION	
		WS_GET_CONFIGVERSION	
		WS_LOAD_FIRMWARE	
		WS_LIST_DEVICES	
		WS_CREATE_WAVESHAPER_FROMSNO	
		WS_READ_CONFIGDATA	
		WS_WRITE_CONFIGDATA	
		WS_LOAD_PROFILE_FOR_MODELING	
		WS_GET_MODEL_PROFILE	
_		WS_SEND_COMMAND	
5		OWER SPLITTING API	
		SETUP	25
,		COMMAND OVERVIEW AND PROGRAM STRUCTURE	
6		HE PSP FORMAT	
		PSP BODY	
7		(OPTIONAL) HEADER	
7		OWERSPLITTING FUNCTION DOCUMENTATION	
		PS_CREATE_PSOBJECT	
		PS_DELETE_PSOBJECT	
		PS_OPEN_WAVESHAPER	
		PS_CLOSE_WAVESHAPER	
		PS_LOAD_PSP	
		PS_LOAD_PREDEFINEDPROFILE	
	7.7	F5_GE1_FREQUENCI RANGE	2

8 APPENDIX A -TYPE DEFINITIONS	33
9 APPENDIX B – FILE LIST	
10 APPENDIX C- SAMPLE CODE	
10.1 C SAMPLE CODE: WS LOAD PROFILE	35
10.2 PYTHON SAMPLE CODE: WS LOAD PROFILE	
10.3 C SAMPLE CODE: POWER SPLITTING LOAD PSP	
	37

# 1 Introduction

This document describes the WaveShaper API functions which provide the ability to load a WSP (WaveShaper Preset) input, compute the resulting filter profile and, subsequently, download the filter/switch profile to a WaveShaper device. The API is available on Linux and Windows operating systems.

This manual contains an overview of the WSP file format used by the API (Chapter 2), followed by an outline of how to structure a program to control a WaveShaper using the API (Chapter 0). Chapter 4 provides a complete list of all the commands, together with sample C code for each function. The Appendices provide type definitions of the API (Appendix A) together with a File List (appendix B) and additional programming examples in C and Python (Appendix C).

# 2 THE WSP FORMAT

The WaveShaper Preset (WSP) file format allows the user to specify the spectral amplitude and phase of the WaveShaper optical response, and, in the case of the WaveShaper 4000S, direct the output light to a particular port. The format of a WSP filter is a tab delimited text string with four columns: Absolute Frequency (THz), Attenuation (dB), Phase (rad) and Port Number. The following rules must be followed to create a valid WSP filter/switch specification:

- 1. The frequencies are defined in absolute values, in units of THz, and with a resolution of 0.001 THz (1 GHz). The frequency range which can be specified must be less than, or equal to, the operating range of the WaveShaper. (For example, for C-band WaveShapers, the frequency range in the file should be within the range of 191.250 to 196.275 THz.) Frequency values must increment in 0.001 THz (1 GHz) steps. A partial definition that covers a continuous range within the valid frequency range is also allowed.
- 2. The port needs to be defined in the fourth column. Selecting Port 0 sets that frequency to "Block". Please ensure that the ports specified in this column are ports that are available on the WaveShaper ("0" and "1" are valid in the case of a WaveShaper 1000, values 0-4 are valid for a WaveShaper 4000).
- 3. The minimum bandwidth of each band of frequencies that is to be sent to a particular output port needs to be at least 0.010 THz (10 GHz).
- 4. The WSP input file will be checked during ws\_load\_profile function call. An error code will be returned if the WSP input fails during the validation process. This is discussed in detail in Section 4.5

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An example of a WSP that covers the frequency range from 191.250 THz to 191.260 THz is shown below.

Frequency	Attenuation	Phase	Port (NOTE: Header is not part of WSP text)
191.250	22.8	1.5707	1
191.251	21.4	1.5707	1
191.252	20.4	1.5707	1
191.253	19.6	1.5707	1
191.254	19.0	1.5707	1
191.255	18.5	1.5707	1
191.256	18.1	1.5707	1
191.257	17.7	1.5707	1
191.258	17.4	1.5707	1
191.259	17.2	1.5707	1

The valid range of arguments values for a WSP file is shown in the table below:

Parameter	Minimum	Maximum	Notes
Frequency	WaveShaper	WaveShaper	These can be interrogated from the unit using
	Minimum	Maximum	the ws_get_frequencyrange command (See
	Frequency	Frequency	Section 4.9)
Attenuation	0	40	<ol> <li>The requested Attenuation must be a positive number in the range 0 to 40 dB.</li> <li>Requested Attenuation values of greater than 40 dB will be set to the 'Block' state (nominally 50 dB).</li> <li>Requested Attenuations between 35 and 40dB will be attempted to be set but if the requested attenuation is greater than the capability of the WaveShaper chassis, the attenuation will be set to the 'Block' state for that frequency.</li> <li>Attempts to program gain (requested attenuation less than 0 dB) will be truncated to 0 dB.</li> </ol>
Phase	0	2π	The WSP may specify a phase outside of this range, however, this will be re-calculated by the WaveShaper software on interpolation as (phase modulo $2\pi$ ).
Port	0	1 (WS 1000) 4 (WS 4000)	Port 0 = block

FINISAR PN: 1247118 Rev: A00 Page 6 of
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The following table summarizes the valid, calibrated ranges for the parameters on the WaveShaper 120m. Values outside the specified range will result in an error:

Parameter	Minimum	Maximum	Notes
Frequency	WaveShaper	WaveShaper	These can be interrogated from the unit using
	Minimum	Maximum	the ws_get_frequencyrange command (See
	Frequency	Frequency	Section 4.9)
Attenuation	0	10	Attempts to program attenuations out of the
			range will result in an error
Phase	0	0	Attempts to program phase out of the range
			will result in an error
Port	1	1	Attempts to program port out of the range will
			result in an error

Furthermore, it is possible to set the WaveShaper 120m to a complete block state, by calling the WS\_LOAD\_PREDEFINEDPROFILE function (see section 4.6).

FINISAR	PN: 1247118 Rev: A00	Page 7 of 37
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### DEVELOPMENT ENVIRONMENT SETUP

User can develop customized WaveShaper applications with different programming languages. C and Python API are provided. If other programming language is used, user will need to wrap the C API in that language. The following sections describes how to setup the development environment in C and python.

### 2.1 WAVESHAPER C API

The WaveShaper API includes following files. After the WaveShaper software is installed, they can be found in the installation directory.

File Name	Description
waveshaper\api\include\ws_api.h	Header file contains all function and type definitions.
waveshaper\api\wsapi.dll (.so)	WaveShaper API dynamic link library.
waveshaper\api\wsapi.lib	Static import library to wsapi.dll (Windows only)

The header file should be included in the C code that uses WaveShaper API. The static import library is used by the linker to resolve WaveShaper API symbols during linking process.

The following table lists the dependencies of wsapi.dll. All of them must be put into directory that is included in the system's dynamic library loading path.

File Name	Description
FTD2XX.DLL	FTDI Serial API (Windows only, needs to be in Windows\System32
	directory)
ws_cheetah.DLL	Cheetah SPI API, needs to be in the same directory as wsapi.dll
(ws_cheetah.so)	

### 2.2 WAVESHAPER PYTHON API

A Python API is provided to support accessing WaveShaper functions from Python scripts. The module setup script is located in waveshaper\api\python sub-directory. The "setup.py" script is provided to install WaveShaper API python module into user's python environment. An example of invoking the setup script is shown below.

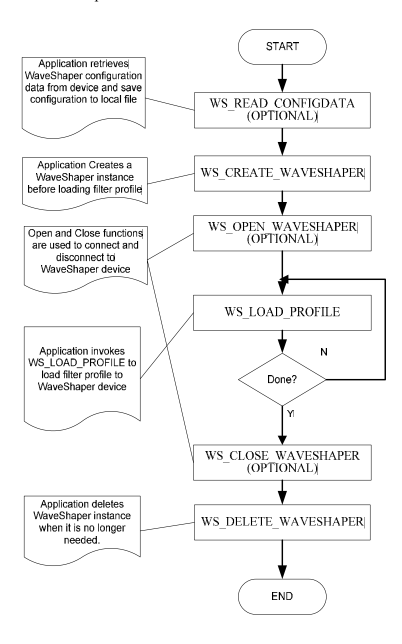
```
c:\Program Files\WaveManager\waveshaper\api\python>setup.py install
running install
running build
running build_py
running install_lib
running install_lib
running install_egg_info
Removing G:\Python26\Lib\site-packages\wsapi-0.1.6-py2.6.egg-info
Writing C:\Python26\Lib\site-packages\wsapi-0.1.6-py2.6.egg-info
```

The file wsapi.dll and all DLL dependencies (FTD2XX.DLL(so) and ws\_cheetah.DLL) must be put into directory that is included in the system's dynamic library loading path, so that the user's python script can access WaveShaper API functions.

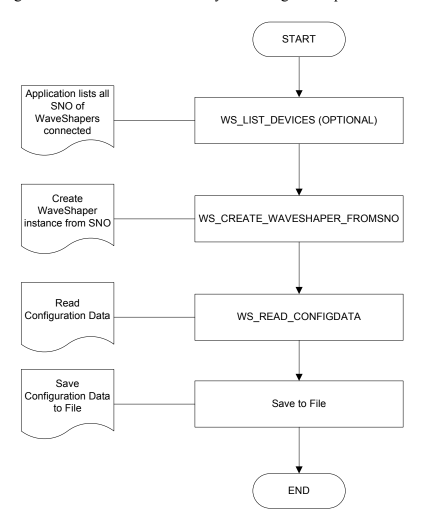
FINISAR PN: 1247118 Rev: A00 Page 8 of
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# 3 COMMAND OVERVIEW AND PROGRAM STRUCTURE

Before using any WaveShaper API commands, the application must first create a WaveShaper instance and, at the application termination sequence, it must close and delete the WaveShaper instance. The process overview is shown in flow chart below.



WaveShapers with updated firmware support configuration data embedding. User can download WaveShaper configuration data from the device by following the sequence below.



# 4 API FUNCTION DOCUMENTATION

# 4.1 WS\_CREATE\_WAVESHAPER

int ws\_create\_waveshaper (const char \* name, const char \* wsconfig)

Creates a WaveShaper object instance with a user specified name. The user can choose any name containing one or more letters or digits or underscore, provided that distinct names are used for each WaveShaper device.

Note that WS\_CREATE\_WAVESHAPER object will *not* open the communication port or make connections to the WaveShaper device. Opening a connection to the device is done by invoking WS\_OPEN\_WAVESHAPER function.

FINISAR	PN: 1247118 Rev: A00	Page 10 of 37
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#### **Parameters:**

name [in]	User specified WaveShaper name.
	A valid name contains one or more letters or digits or underscore.
	Each WaveShaper object must have a unique name.
wsconfig [in]	Path string to Configuration file.

#### **Returns:**

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS DUPLICATE NAME	WaveShaper name already in use

# **Example 1**: Create WaveShaper instance without call back function

```
int rc = ws_create_waveshaper("ws1", "sn007090.wsconfig");
if (rc == WS_SUCCESS)
    ; WaveShaper object created
else
    ; Error handling code
```

# 4.1 WS CREATE WAVESHAPER4

int ws\_create\_waveshaper4 (const char \* name, const char \* wsconfig, const char \* cfg)

Creates a WaveShaper object instance with a user specified name and sub-configuration part. It is similar to WS\_CREATE\_WAVESHAPER. The cfg parameter selects the sub-configuration part on WaveShaper with multiple configuration regions.

#### **Parameters:**

name [in]	User specified WaveShaper name.
	A valid name contains one or more letters or digits or underscore.
	Each WaveShaper object must have a unique name.
wsconfig [in]	Path string to Configuration file.
cfg [in]	Select sub-configuration part

#### Returns

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_DUPLICATE_NAME	WaveShaper name already in use

### **Example 1**: Create WaveShaper instance with sub-configuration part

```
int rc = ws_create_waveshaper4("ws1", "sn007090.wsconfig", "w0");
if (rc == WS_SUCCESS)
    ; WaveShaper object created
else
    ; Error handling code
```

FINISAR	PN: 1247118 Rev: A00	Page 11 of 37	

# 4.2 WS DELETE WAVESHAPER

int ws delete waveshaper (const char \* name)

This command deletes the WaveShaper object. The WaveShaper object will be automatically closed, if it is in open state.

#### Parameters:

name [in] Previously created WaveShaper name

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist

# Example:

```
int rc;
rc = ws_create_waveshaper("ws1", "sn007090.wsconfig");
...
rc = ws_delete_waveshaper("ws1");
```

# 4.3 WS OPEN WAVESHAPER

int ws\_open\_waveshaper (const char \* name)

This command opens an existing WaveShaper object and establishes the connection to the defined WaveShaper.

Note that it is optional to call this function before invoking profile downloading functions. WaveShaper API will automatically open the connection before downloading profile if it is not opened yet.

However, it is recommended to invoke "ws\_open\_waveshaper" explicitly for better performance, when downloading multiple filter profiles. Downloading speed will be increased, as no reconnection is needed between downloading each new profile.

#### **Parameters**:

name [in] Previously created WaveShaper name

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist
WS_OPENFAILED	Could not open the WaveShaper.
	May be a connection problem.

FINISAR	PN: 1247118 Rev: A00	Page 12 of 37
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#### Example:

```
int rc = ws_open_waveshaper("ws1");
if (rc == WS_SUCCESS)
    ; Connection to WaveShaper successfully established
else
    ; Error handling code
```

# 4.4 WS CLOSE WAVESHAPER

```
int ws_close_waveshaper (const char * name)
```

Close WaveShaper. Disconnect from the WaveShaper device.

Note that it is optional to call this function. The connection will be automatically closed during deletion of WaveShaper object (see WS\_DELETE\_WAVESHAPER).

#### **Parameters:**

```
name [in] Previously created WaveShaper name
```

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS WAVESHAPER NOT FOUND	WaveShaper object does not exist

### Example:

```
int rc = ws_close_waveshaper("ws1");
if (rc == WS_SUCCESS)
    ; Connection to WaveShaper successfully closed
else
    ; Error handling code
```

# 4.5 WS LOAD PROFILE

```
int ws_load_profile (const char * name, const char * profiletext)
```

Apply WSP filter and wait for completion. Calculate the filter profile based on WSP-text, then load filter profile to WaveShaper device.

name [in]	Previously created WaveShaper name
<pre>profiletext [in]</pre>	WSP text string

FINISAR"	PN: 1247118 Rev: A00	Page 13 of 37
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#### Returns:

Result code, WS\_SUCCESS if success, otherwise it is an error code.

Error Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist
WS_INVALIDPORT	Port number is not valid
WS_INVALIDFREQ	Frequency specified out of range
WS_INVALIDATTN	Attenuation is not valid
	(e.g. negative value)
WS_INVALIDSPACING	Frequencies not incremented in 0.001 THz
	step
WS_NARROWBANDWIDTH	bandwidth of frequencies to the same port is
	less than 0.010 THz
WS_INVALIDPROFILE	Other parsing error
WS_OPENFAILED	Could not open the WaveShaper.
	May be a connection problem.
WS_WAVESHAPER_CMD_ERROR	Error response from WaveShaper.
	May be communication corruption.

### Example:

```
/* hard coded profile text */
char* profiletext="192.000 1.0 0.0 1\n192.001 1.0 0.0 1\n.";
int rc = ws_load_profile("ws1", profiletext);
if (rc == WS_SUCCESS)
    ; Profile loaded
else
    ; Error handling code
```

# 4.6 WS LOAD PREDEFINEDPROFILE

```
int ws_load_predefinedprofile(const char* name, int filtertype, float center, float bandwidth, float attn, int port)
```

This function allows the user to apply one of several pre-defined filters. The spectral profile is calculated based on the input parameters, and then is uploaded to the target WaveShaper, waiting for the operation to complete.

name	[in]	Previously created WaveShaper name
filtertype	[in]	Predefine filter type (see filter type table below)
center	[in]	Center Frequency (THz). Set to 0.0f, if not used.
bandwidth	[in]	Bandwidth (GHz) . Set to 0.0f, if not used.
attn	[in]	Attenuation (dB). Set to 0.0f, if not used.
		Attenuation must be a positive number in the range 0 to 40 dB.
port	[in]	Port number. Set to 0, if not used

FINISAR	PN: 1247118 Rev: A00	Page 14 of 37
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# **Filter Type List:**

Filter Type	Description
PROFILE_TYPE_BLOCKALL	Block the entire optical spectrum of the
	WaveShaper. Used parameters: type
PROFILE_TYPE_TRANSMIT	Transmit the entire optical spectrum to the
	desired output port. Used parameters:
	type, port
PROFILE_TYPE_BANDPASS	Band pass filter. Used parameters: type,
	center, bandwidth, attn, port
PROFILE_TYPE_BANDSTOP	Band stop filter. Used parameters: type,
	center, bandwidth, port
PROFILE_TYPE_GAUSSIAN	Gaussian filter. Used parameters: type,
	center, bandwidth, attn, port

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Error Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist
WS_INVALIDPORT	Port number is not valid
WS_INVALIDFREQ	Frequency specified out of range
WS_INVALIDATTN	Attenuation is not valid
	(e.g. negative value)
WS_NARROWBANDWIDTH	bandwidth of frequencies to the same port is
	less than 0.010 THz
WS_INVALIDPROFILE	Other parsing error
WS_OPENFAILED	Could not open the WaveShaper.
	May be a connection problem.
WS_WAVESHAPER_CMD_ERROR	Error response from WaveShaper.
	May be communication corruption.

## Example:

# 4.7 WS GET\_RESULT\_DESCRIPTION

const char\* ws get result description (int rc)

Get text description from result code.

rc [in] Result code
---------------------

FINISAR	PN: 1247118 Rev: A00	Page 15 of 37

#### Returns:

Text description of the result code

### **Example**:

# 4.8 WS GET SNO

```
int ws get sno(const char* name, char* sno, int size)
```

Get WaveShaper serial number. Can be used to confirm which WaveShaper is connected in a system where multiple WaveShapers are connected through some form of switched interface.

#### Parameters:

<pre>name [in]</pre>	Previously created WaveShaper name
sno [out]	Buffer to hold serial number
size[in]	Buffer size

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS WAVESHAPER NOT FOUND	WaveShaper object doesn't exist

#### Example:

```
char buffer[64];
int rc = ws_get_sno ("ws1", buffer, 64);
printf("Serial number is %s\n", buffer);
```

# 4.9 WS GET FREQUENCYRANGE

Get start and stop frequency of the WaveShaper. This allows the user to determine, for instance, if the attached WaveShaper is for C- or L-band operation. This is also a useful check to ensure that a WSP does not extend beyond the operating range of the unit being controlled.

name [in]	Previously created WaveShaper name
start [out]	Starting Frequency (THz)
stop [out]	Stopping Frequency (THz)

FINISAR PN: 1247118 Rev: A00 Page 16 of
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#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	

### Example:

```
float start, stop;
int rc = ws_get_frequencyrange ("ws1", &start, &stop);
printf("Frequency range: %f-%f\n", start, stop);
```

# 4.10 WS GET PORTCOUNT

```
int ws_get_portcount(const char* name, int* nport)
```

Get number of ports supported by the WaveShaper. This can be used to determine if the device is a WaveShaper 1000S or WaveShaper 4000S

#### **Parameters**:

name	[in]	Previously created WaveShaper name
nport	[out]	Port count

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS WAVESHAPER NOT FOUND	WaveShaper object does not exist	

#### Example:

```
int nport;
int rc = ws_get_portcount ("ws1", &nport);
printf("Port count: %d\n", nport);
```

# 4.11 WS GET PROFILE

Get WSP representation of currently loaded filter profile. This function can be used to determine WSP version of a currently-loaded filter. This can be useful when a series of partial WSP files have been loaded and the user wishes to analyze or save the current status of the WaveShaper.

psize points to the size of the buffer variable as input. Upon completion, the size variable will be updated with actual WSP text length. If the output size is larger than input size, user should reallocate a larger buffer and invoke the function again to get full WSP text.

FINISAR_	PN: 1247118 Rev: A00	Page 17 of 37
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#### Parameters:

name [in]	Previously created WaveShaper name
<pre>profilebuffer [out]</pre>	Buffer to hold the output WSP text
<pre>psize [int/out]</pre>	Size of the buffer, and size of output

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	

# Example:

```
char* buffer = malloc(500000);
int    size = 500000;
int    rc = ws_get_profile("ws1", buffer, &size);
printf("profile: %s\n", buffer);
free(buffer);
```

# 4.12 WS GET VERSION

```
const char* ws_get_version()
```

Get WaveShaper DLL version.

## Returns:

NULL terminated version string in [major].[minor].[build] format (e.g. 1.0.10).

### Example:

```
const char* version = ws_get_version ();
printf("DLL version is: %s\n", buffer);
```

# 4.13 WS\_GET\_CONFIGURESION

```
int ws_get_configversion(const char* name, char* version)
```

Get WaveShaper configuration version. Version is coded in [major].[minor] format (e.g. 1.2).

```
name [in] Previously created WaveShaper name
version [out] Buffer to hold the output version string
Buffer size must be at least 32 bytes long
```

FINISAR	PN: 1247118 Rev: A00	Page 18 of 37
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#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	

# Example:

```
char buffer[32];
int rc = ws_get_configuration ("ws1", buffer);
printf("WaveShaper configuration version is: %s\n", buffer);
```

# 4.14 WS LOAD FIRMWARE

Load new version of firmware to WaveShaper device

#### Parameters:

```
name [in] Previously created WaveShaper name
filename[in] Path to firmware file
oldver [out] Pointer to old firmware version buffer, must be
larger than 64bytes
newver [out] Pointer to new firmware version buffer, must be
larger than 64bytes
```

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	

#### Example:

# 4.15 WS LIST DEVICES

```
int ws_list_devices(char* buffer, int buffersize);
```

List the serial numbers of all connected devices.

Note that this function may not be able to enumerate old WaveShaper devices.

#### Parameters:

buffer	[in]	Buffer to receive serial numbers of connected devices
buffersize	[in]	Buffer Size

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

### Example:

```
char buffer[128];
memset(buffer, 0, sizeof(buffer));
int rc = ws_list_devices (buffer, sizeof(buffer));
if (rc == WS_SUCCESS)
        printf("WaveShaper connected: %s", buffer);
else
    ; Error handling code
```

# 4.16 WS\_CREATE\_WAVESHAPER\_FROMSNO

```
int ws_create_waveshaper_fromsno(const char* name, const char*
sno);
```

This function creates a named WaveShaper object instance from a device serial number. The user can choose any name containing one or more letters or digits or underscores, provided that distinct names are used for each WaveShaper device.

This function is used to create a WaveShaper instance in order to read configuration data from the device.

Note that the WaveShaper object created by this function cannot be used to load a filter profile, because the device calibration data is not loaded.

name	[in]	User specified WaveShaper name.  A valid name contains one or more letters or digits or underscores.  Each WaveShaper object must have a unique name.
sno	[in]	Serial number

FINISAR	PN: 1247118 Rev: A00	Page 20 of 37	

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	
WS_OPENFAILED	Could not open the WaveShaper.	
	May be a connection problem.	

### Example:

# 4.17 WS READ CONFIGDATA

```
int ws_read_configdata(const char* name, char* buffer, int
buffersize, int* nread);
```

Read configuration data from WaveShaper flash memory.

#### Parameters:

name	[in]	Previously created WaveShaper name
		(see ws_create_waveshaper_fromsno)
buffer	[in]	Buffer to receive embedded data read from device
		Set to NULL, to get the configuration data size (output to nread)
buffersize	[in]	Buffer Size
nread	[out]	Number of byte read

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

### Example:

```
char buffer[10000000]
int nread =0;
int rc = ws_read_configdata("ws1", buffer, sizeof(buffer),
&nread);
if (rc == WS_SUCCESS)
    ; Save data in buffer to file
else
    ; Error handling code
```

# 4.18 WS WRITE CONFIGDATA

```
int ws_write_configdata(const char* name, char* buffer, int size,
int* nwrite);
```

Write configuration data to WaveShaper flash memory.

FIN. 124/110 Rev. Auu   rage 21 01 3	FINISAR	PN: 1247118 Rev: A00	Page 21 of 37
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#### **Parameters**:

name	[in]	Previously created WaveShaper name
		(see ws_create_waveshaper_fromsno)
buffer	[in]	Buffer to hold embedded data read from device
size	[in]	Buffer Size
nwrite	[out]	Number of byte written

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

### Example:

```
char buffer[10000000];
//load config data to buffer
int nwrite =0;
int rc = ws_write_configdata("ws1", buffer, sizeof(buffer), &
nwrite);
if (rc == WS_SUCCESS)
    ; Save data in buffer to file
else
    ; Error handling code
```

# 4.19 WS\_LOAD\_PROFILE\_FOR\_MODELING

```
int ws_load_profile_for_modeling(const char* name, const char*
wsptext, int port, void* resv);
```

Load a WSP filter to the internal buffer for modeling and calculate the simulated filter profile based on WSP-text.

### **Parameters**:

name [in]		Previously created WaveShaper name
profiletext	[in]	WSP text string
port	[in]	Port to be simulated
resv	[in]	Reserved parameter, set to NULL

### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Error Code	Description	
WS_SUCCESS	Command successfully executed	
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist	
WS_INVALIDPORT	Port number is not valid	
WS_INVALIDFREQ	Frequency specified out of range	
WS_INVALIDATTN	Attenuation is not valid	
	(e.g. negative value)	
WS_INVALIDSPACING	Frequencies not incremented in 0.001 THz	
	step	
WS_NARROWBANDWIDTH	bandwidth of frequencies to the same port is	
	less than 0.010 THz	
WS_INVALIDPROFILE	Other parsing error	

FINISAR	PN: 1247118 Rev: A00	Page 22 of 37
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#### Example:

```
/* hard coded profile text */
char* profiletext="192.000 1.0 0.0 1\n192.001 1.0 0.0 1\n.";
int rc = ws_load_profile_for_modeling ("ws1", profiletext, 1,
NULL);
if (rc == WS_SUCCESS)
    ; Profile loaded
else
    ; Error handling code
```

# 4.20 WS GET MODEL PROFILE

```
int ws_get_model_profile(const char* name, char* wspbuffer, int*
psize);
```

Get the WSP representation of the currently loaded modeling filter profile. (see ws\_load\_profile\_for\_modeling)

psize points to the size of the buffer variable as input. Upon completion, the psize variable will be updated with the actual WSP text length. If the output size is larger than the input size, the user should re-allocate a larger buffer and invoke the function again to get the full WSP text.

#### Parameters:

name [in]	Previously created WaveShaper name
wspbuffer [out]	Buffer to hold the output WSP text
<pre>psize [int/out]</pre>	Size of the buffer, and size of output

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	WaveShaper object does not exist

#### Example:

```
char* buffer = malloc(500000);
int    size = 500000;
int    rc = ws_get_model_profile ("ws1", buffer, &size);
printf("simulated profile: %s\n", buffer);
free(buffer);
```

# 4.21 WS\_SEND\_COMMAND

int ws\_send\_command(const char\* name, const char\* cmd, char\* response, int\* responsesize)

Send a raw WaveShaper device level command and receive a response.

#### **Parameters:**

name	[in]	Previously created WaveShaper name
cmd	[in]	NULL terminated command string
response	[out]	Response buffer
responsesize	[in out]	Pointer to the limit of the response buffer size as input,
		hold the response data length as output

#### **Returns:**

Result code, WS SUCCESS if success, otherwise it is an error code.

### **Example**: Send Command to retrieve case temperature

# 5 POWER SPLITTING API

This API provides a set of commands allowing the WaveShaper to produce power splitting profiles. This enables the WaveShaper to direct light into up to 4 ports simultaneously at a given frequency. The power levels at each port can be adjusted arbitrarily. This then transforms the WaveShaper into a versatile optical device emulator. It can be used to emulate Mach Zhender interferometers, 1x4 couplers with arbitrary coupling ratios, or DQPSK/OFDM demux filters.

All commands prefixed with ps form part of the Powers Splitting API. They are a separate set of API commands and cannot be used in conjunction with any commands prefixed with 'ws', with the exception of ws\_list\_devices, ws\_get\_version and ws\_get\_result\_description. As the WaveShaper Object and the Powersplitting object are fundamentally different, they cannot be used together.

### **5.1 SETUP**

SETUP FOR C

Include the additional header file ws psapi.h at the top of your C code.

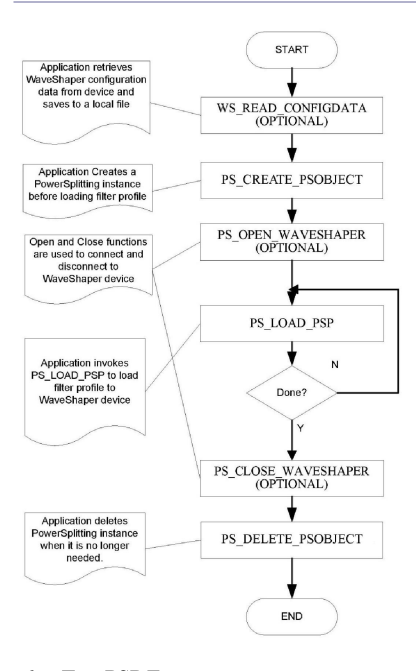
#### SETUP FOR PYTHON

The set of Power Splitting API commands are provided as part of the standard WaveShaper API Python installation. See Section 2.2 for more information about setting up Python.

### 5.2 COMMAND OVERVIEW AND PROGRAM STRUCTURE

Before using any WaveShaper PowerSplitting API commands, the application must first create a PowerSplitting instance and, at the application termination sequence, it must close and delete the PowerSplitting instance. The process overview is shown in flow chart below.

FINISAR	PN: 1247118 Rev: A00	Page 25 of 37
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# **6** THE PSP FORMAT

Preset files provide a way to fully define the filter/power split profile of a WaveShaper across all Frequencies and Ports. It is the power splitting equivalent of the WaveShaper Preset File (\*.wsp) and provides frequency, attenuation and phase information for all ports undergoing power splitting.

As such it is a very powerful tool to easily configure the WaveShaper to a required complex, multiport spectrum. The file can be generated using a spreadsheet program, such as Microsoft Excel (saving the document as a tab delimited text file).

To ensure data integrity, the PowerSplitting API parses the \*.psp files to ensure the requested filter shape is calculated to conform to the limits set by the WaveShaper capabilities. The following rules for preparing and interpreting \*.psp files therefore apply.

<b>FINISAR</b> PN	1247118 Rev: A00	Page 26 of 37
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#### 6.1 PSP BODY

The format of a .psp file is a tab delimited text file with up to 9 columns: Absolute Frequency (THz), Attenuation (dB), Phase (Rad) ... [Attenuation (dB), Phase (Rad)].

The PSP body is expected to have a total of 9 columns unless a port allocation vector is given (see Section 6.2 for more information).

	Port 1		Port 2		Port 3		Port 4	
Frequency [THz]	Attenuation [dB]	Phase [Rads]						
191.250	0.000	0.000	0.500	0.000	60.000	0.000	6.024	3.142
191.252	0.000	0.000	0.500	0.000	27.080	3.142	5.511	3.142
	• • •							
196.274	5.756	0.000	0.500	0.000	6.305	3.142	3.016	3.142
196.275	6.020	0.000	0.500	0.000	6.024	3.142	3.012	3.142

<sup>\*</sup> Sample PSP data. Note that the headings are for instruction only and are not part of the \*.psp file.

### Number of Frequency Data Points

Unlike \*.ucf files, every GHz must be specified for the whole available spectrum in every \*.psp file. The first and last points in the file must be as per specification for the respective WaveShaper model. To avoid interpolation and rounding problems, it is recommended to check that the frequencies are specified to at least 3 decimal places in the \*.psp file.

## **FREQUENCY**

Each frequency data point (specified in absolute terms for \*.psp files) must have a corresponding value of Attenuation, Phase. If no specific attenuation or phase value is required, values of 0 must be specified at these points.

#### ATTENUATION

The calibrated attenuation values available in the WaveShaper hardware are 0 to 30 dB. The calculation of the attenuation levels in the PowerSplitting API requires an iterative method however. This method will try to find the closest attenuation and phase levels to the ones specified in the \*.psp file, hence there is no guarantee of accuracy when using the PowerSplitting API.

#### **PHASE**

The phase control range available in the WaveShaper is  $0-2\pi$ . The \*.psp file may specify a phase outside of this range, however, this will be re-calculated by the PowerSplitting API on interpolation as (phase modulo  $2\pi$ ).

# **6.2** (OPTIONAL) HEADER

It is possible to include optional header items at the top of the PSP file. They provide additional information about the PSP. Each header item should have its own line, and be prefixed with a hash '#' character.

### THE PORT ALLOCATION VECTOR HEADER ITEM

The port allocation vector allows power splitting on less than 4 ports. It consists of a commadelimited list of port numbers mapping the active ports to their attenuation and phase column pair in the body. I.e. the nth port number in the vector maps attenuation and phase to columns 2n and 2n+1 respectively in the PSP body.

FINISAR	PN: 1247118 Rev: A00	Page 27 of 37
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The number of columns expected in the PSP body is then 1+2N when there are N ports in the port allocation vector. Consider this example port allocation header line:

#4,2

This indicates the following information:

- Only Ports 2 and 4 are activated. The behaviour at Ports 1 and 3 is undefined.
- The attenuation and phase information for Port 4 is given by columns 2 and 3 respectively.
- The attenuation and phase information for Port 2 is given by columns 4 and 5 respectively.
- The main PSP body should only contain 5 columns.

When power splitting is performed on less than 4 ports, there are advantages to using the port allocation vector compared to using dummy values for the unused ports. These advantages include increased optical transmission, reduced \*.psp file size, and increased profile generation speed.

### UNSCALED MODE HEADER ITEM

By default, a PSP profile is set to "scaled" mode. Use the following header item to switch to Unscaled mode:

#Unscaled

### **SCALED MODE**

All ports are allocated an equal share of optical power. An attenuation of zero corresponds to a port transmitting its entire share. It is not possible for a given port to transmit more power than its given share. E.g. it is not possible to transmit ALL of the optical power to a single port when power splitting with 4 active ports under scaled mode. Equivalently, "Scaled" mode introduces the following attenuation to each port:

Number of Active Ports	Additional Attenuation [dB]
1	0
2	3
3	4.8
4	6

### **UNSCALED MODE**

The attenuation value specified for the port is the amount of the available input optical power transmitted to the port. Note: clipping can occur in this mode if total sum of requested power levels on any wavelength is larger than 100% of the incoming light.

## 7 POWERSPLITTING FUNCTION DOCUMENTATION

# 7.1 PS CREATE PSOBJECT

int ps create psobject (const char \* name, const char \* wsconfig)

Creates a PowerSplitting object instance with a user specified name. The user can choose any name containing one or more letters or digits or underscore, provided that distinct names are used for each WaveShaper device.

	FINISAR	PN: 1247118 Rev: A00	Page 28 of 37
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Note that PS\_CREATE\_PSOBJECT object will *not* open the communication port or make connections to the WaveShaper device. Opening a connection to the device is done by invoking PS\_OPEN\_WAVESHAPER function.

#### **Parameters:**

name [in]	User specified PowerSplitting name.
	A valid name contains one or more letters or digits or underscore.
	Each PowerSplitting object must have a unique name.
wsconfig [in]	Path string to Configuration file.

#### **Returns:**

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_DUPLICATE_NAME	PowerSplitting name already in use
WS_NOT_SUPPORTED	The WaveShaper is not compatible with Power Splitting.

### **Example 1**: Create PowerSplitting instance without call back function

```
int rc = ps_create_psobject("PS1", "sn007090.wsconfig");
if (rc == WS_SUCCESS)
    ; PowerSplitting object created
else
    ; Error handling code
```

# 7.2 PS DELETE PSOBJECT

```
int ps delete psobject(const char * name)
```

This command deletes the PowerSplitting object. The WaveShaper object will be automatically closed, if it is in open state.

#### Parameters:

```
name [in] Previously created PowerSplitting name
```

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	PowerSplitting object does not exist

## **Example**:

```
int rc;
rc = ps_create_psobject("PS1", "sn007090.wsconfig");
...
rc = ps_delete_psobject("PS1");
```

1 11. 124/110 Rev. Add 1 age 27 01 37	FINISAR	PN: 1247118 Rev: A00	Page 29 of 37
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# 7.3 PS OPEN WAVESHAPER

```
int ps open waveshaper (const char * name)
```

This command opens an existing PowerSplitting object and establishes the connection to the defined WaveShaper.

Note that it is optional to call this function before invoking profile downloading functions. PowerSplitting API will automatically open the connection before downloading profile if it is not opened yet.

However, it is recommended to invoke "ps\_open\_waveshaper" explicitly for better performance, when downloading multiple filter profiles. Downloading speed will be increased, as no reconnection is needed between downloading each new profile.

#### Parameters:

name [in] Previously created PowerSplitting name

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	PowerSplitting object does not exist
WS OPENFAILED	Could not open the WaveShaper.
	May be a connection problem.

### Example:

```
int rc = ps_open_waveshaper("PS1");
if (rc == WS_SUCCESS)
    ; Connection to WaveShaper successfully established
else
    ; Error handling code
```

# 7.4 PS CLOSE WAVESHAPER

```
int ps close waveshaper (const char * name)
```

Close WaveShaper. Disconnect from the WaveShaper device.

Note that it is optional to call this function. The connection will be automatically closed during deletion of PowerSplitting object (see PS\_DELETE\_PSOBJECT).

### **Parameters:**

```
name [in] Previously created WaveShaper name
```

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS WAVESHAPER NOT FOUND	WaveShaper object does not exist

FINISAR PN: 1247118 Rev: A00 Page 30 of 37
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### Example:

```
int rc = ps_close_waveshaper("PS1");
if (rc == WS_SUCCESS)
    ; Connection to WaveShaper successfully closed
else
    ; Error handling code
```

# 7.5 PS LOAD PSP

```
int ws load psp (const char * name, const char * profiletext)
```

Apply PSP filter and wait for completion. Calculate the filter profile based on PSP-text, then load filter profile to WaveShaper device.

#### **Parameters**:

```
name [in] Previously created PowerSplitting name
profiletext [in] PSP text string
```

#### Returns:

Result code, WS SUCCESS if success, otherwise it is an error code.

Error Code	Description
WS_SUCCESS	Command successfully executed
WS_WAVESHAPER_NOT_FOUND	PowerSplitting object does not exist
WS_INVALIDPORT	Port number is not valid
WS_INVALIDFREQ	Frequency specified out of range
WS_INVALIDATTN	Attenuation is not valid
	(e.g. negative value)
WS_INVALIDSPACING	Frequencies not incremented in 0.001 THz
	step
WS_INVALIDPROFILE	Other parsing error
WS_OPENFAILED	Could not open the WaveShaper.
	May be a connection problem.
WS_WAVESHAPER_CMD_ERROR	Error response from WaveShaper.
	May be communication corruption.

#### Example:

```
/* hard coded PSP profile text */
char* profiletext=
"#1,2\n
#Unscaled\n
192.000\t1.0\t0.0\t2.0\t3.14\n
192.001\t1.0\t0.0\t3.0\t3.14\n...";
int rc = ps_load_psp("PS1", profiletext);
if (rc == WS_SUCCESS)
    ; Profile loaded
else
    ; Error handling code
```

# 7.6 PS\_LOAD\_PREDEFINEDPROFILE

```
int ps_load_predefinedprofile(const char* name,
int filtertype, float center, float bandwidth, float attn, int port)
```

FINISAR	PN: 1247118 Rev: A00	Page 31 of 37
FINISAK	111. 124/110 Rev. 7100	1 450 31 01 37

This function behaves in the exact same way as ws\_load\_predefinedprofile (See 4.6). It must be called instead of ws\_load\_predefinedprofile when using instances of the PowerSplitting object.

# 7.7 PS GET FREQUENCYRANGE

Get start and stop frequency of the WaveShaper. This allows the user to determine, for instance, if the attached WaveShaper is for C- or L-band operation. This is also a useful check to ensure that a PSP does not extend beyond the operating range of the unit being controlled.

#### **Parameters**:

```
name [in] Previously created Power Split name
start [out] Starting Frequency (THz)
stop [out] Stopping Frequency (THz)
```

#### Returns:

Result code, WS\_SUCCESS if success, otherwise it is an error code.

Result Code	Description
WS_SUCCESS	Command successfully executed
WS WAVESHAPER NOT FOUND	PowerSplitting object does not exist

### Example:

```
float start, stop;
int rc = ps_get_frequencyrange ("PS1", &start, &stop);
printf("Frequency range: %f-%f\n", start, stop);
```

# 8 APPENDIX A -TYPE DEFINITIONS

#define WS_SUCCESS	(0)	//success
#define WS_ERROR	(-1)	//general Error
<pre>#define WS_INTERFACE_NOTSUPPORTED</pre>	(-2)	//interface not supported
#define WS_NULL_PARAM	(-3)	//null input
#define WS_UNKNOWN_NAME	(-4)	
#define WS_NO_ITEM	(-5)	//no such item
#define WS_INVALID_CID	(-6)	//invalid class id
#define WS_INVALID_IID	(-7)	//invalid interface id
#define WS_NULL_POINTER	(-8)	//null pointer
<pre>#define WS_BUFFEROVERFLOW</pre>	(-9)	//buffer overflow
#define WS_WRONGSTATE	(-10)	//wrong state
#define WS NO THREADPOOL	(-11)	
#define WS NO DIRECTORY	(-12)	//no directory
#define WS BUSY	(-16)	//busy
#define WS NULL BUFFER	(-16) (-17)	//buffer is null
#define WS NO SUCH FIELD		//no such field
#define WS_NO_SUCH_PROPERTY	(-19)	//no such property
#define WS IO ERROR	(-20)	<pre>//no such property //IO error</pre>
#define WS TIMEOUT	(-21)	//timeout
#define WS ABORTED	(-22)	//aborted
#define WS LOADMODULE ERROR	(-23)	//load module failed
#define WS GETPROCESS ERROR		//get process error
#define WS OPEN PORT FAILED	(-25)	//failed to open port
#define WS NOT FOUND	(-26)	//not found
#define WS OPEN FILE FAILED	(-27)	//failed to open file
#define WS FILE TOOLARGE	(-28)	//file size too large
#define WS INVALIDPORT	(-29)	//invalid port number
#define WS INVALIDFREQ	(-30)	//invalid frequency
#define WS INVALIDATTN	(-31)	//invalid attenuation
#define WS INVALIDPROFILE	(-32)	//other profile error
#define WS_INVALIDSPACING	(-33)	//invalid freq space
#define WS NARROWBANDWIDTH	(-33) (-34)	//bandwidth < 0.010 THz
#define WS OPENFAILED	(-35)	//open failed
#define WS OPTION ERROR	(-36)	//option error
#define WS COMPRESS ERROR	(-37)	//compress error
#define WS WAVESHAPER NOT FOUND	(-38)	//WaveShaper not found
#define WS WAVESHAPER CMD ERROR	(-39)	//command to ws error
#define WS NOT SUPPORTED	(-40)	//function not supported
#define WS_DUPLICATE_NAME	(-41)	//duplicate name
#define WS_INVALIDFIRMWARE	(-42)	//invalid firmware format
#define WS INCOMPATIBLEFIRMWARE	(-43)	//firmware ver incompatible
#define WS OLDERFIRMWARE	(-44)	//firmware ver too old

# 9 APPENDIX B – FILE LIST

The WaveShaper API includes the following files:

File Name	Description
ws_api.h	Header file contains all function and type definitions.
ws_psapi.h	Header file containing all Power Splitting functions.
wsapi.dll (.so)	WaveShaper API dynamic link library.
wsapi.lib	Static import library to wsapi.dll (Windows only)

# DLL dependencies:

File Name	Description
FTD2XX.DLL	FTDI Serial API (Windows only, needs to be in Windows\System32
	directory)
ws_cheetah.DLL	Cheetah SPI API, needs to be in the same directory as wsapi.dll
(ws_cheetah.so)	

For Linux, these files should be put into standard library directory (e.g. /usr/lib)

# 10 APPENDIX C- SAMPLE CODE

# 10.1 C SAMPLE CODE: WS LOAD PROFILE

```
/** @file simple.cpp
* @author Finisar Australia - Copyright (c) 2005-2011
 * This is a sample program which shows how to load a filter profile
 * through ws load profile function.
 * It also demonstrates how to initialize the API and create the
 * WaveShaper instance.
#include <string.h>
#include <stdlib.h>
#include "ws api.h"
//profile text buffer
static char profiletext[1024 * 1024];
int main(int argc, char** argv) {
     int rc=0;
      //check input number
      if(argc != 3) {
            printf("Error: 2 arguments expected: [wsconfig] [wsp]\n");
            printf("Example: %s SN007090.wsconfig test.profile\n", argv[0]);
            return rc;
      }
      //create a waveshaper object and name it 'ws1'
      rc = ws create waveshaper("ws1", argv[1]);
      if(rc !=WS SUCCESS ) {
           printf("Create WaveShaper Error: %s\n",
ws get result description(rc));
           return rc;
      printf("Create WaveShaper OK\n");
      //open WSP file and load profile text
      FILE* fp = fopen( argv[2], "r");
      if(fp == NULL) {
            printf("Error: can not open file %s\n", argv[2]);
            return -1;
      rc = fread(profiletext, 1, sizeof(profiletext)-1, fp);
      profiletext[rc] = '\0';
      //load WSP profile from profile text
      rc = ws load profile("ws1", profiletext);
      if(rc !=WS SUCCESS ) {
            printf("Load Profile Error: %s\n", ws_get_result_description(rc));
            return rc;
      printf("Load Profile OK\n");
      //delete waveshaper object
      rc = ws delete waveshaper("ws1");
      if(rc !=WS SUCCESS ) {
           printf("Delete WaveShaper Error: %s\n",
ws get result description(rc));
```

```
return rc;
}

printf("Load Profile Done\n");
return 0;
}
```

# 10.2 PYTHON SAMPLE CODE: WS\_LOAD\_PROFILE

```
#import wsapi python wrapper
from wsapi import *

#create waveshaper instance and name it "ws1"
rc = ws_create_waveshaper("ws1", "testdata/SN007090.wsconfig")
print "ws_create_waveshaper rc="+ws_get_result_description(rc)

#read profile from WSP file
WSPfile = open('testdata/test 100GHz 4ports alternating.wsp', 'r')
profiletext = WSPfile.read()

#compute filter profile from profile text, then load to Waveshaper device
rc = ws_load_profile("ws1", profiletext)
print "ws_load_profile rc="+ws_get_result_description(rc)

#delete the waveshaper instance
rc = ws_delete_waveshaper("ws1")
print "ws_delete_waveshaper rc="+ws_get_result_description(rc)
```

## 10.3 C SAMPLE CODE: POWER SPLITTING LOAD PSP

```
/** @file LoadPSP.cpp
 * @author Finisar Australia - Copyright (c) 2005-2011
 * This is a sample program which shows how to load a PSP filter profile
 * through the ps load psp command.
 ^{\star} It also demonstrates how to initialize the API and create the
 * PowerSplitting instance.
 */
#include "ws api.h"
#include "ws_psapi.h"
#include <stdio.h>
#include <string>
void CheckError(int rc);
int main(int argc, const char* argv[])
{
      int rc;
      if ( argc != 3 ) /* argc should be 2 for correct execution */
        /* We print arqv[0] assuming it is the program name */
       printf( "usage: %s wsconfig pspfile", argv[0] );
            return 0;
      //Load PSP file:
      FILE* fp = fopen(argv[2], "r");
```

```
if(fp == NULL) {
            printf("Error: cannot open file %s\n", argv[2]);
            return -1;
      // obtain file size:
      fseek(fp, 0 , SEEK_END);
long lSize = ftell(fp);
      rewind(fp);
      char* profiletext = new char[lSize];
      rc = fread(profiletext, 1, lSize, fp);
      profiletext[rc] = '\0';
      rc = ps create psobject("PS1", argv[1]);
      CheckError(rc);
      if(rc == WS SUCCESS) {
             rc = ps_load_psp("PS1", profiletext);
             CheckError(rc);
      if(rc == WS SUCCESS) {
            rc = ps_delete_psobject("PS1");
            CheckError(rc);
      delete[] profiletext;
      return 0;
void CheckError(int rc) {
      if(rc!=0)
            printf("Error Detected! (rc=%d)\nDescription: %s\n", rc,
ws get result description(rc));
```

## 10.4 PYTHON SAMPLE CODE: POWER SPLITTING LOAD PSP

```
#import wsapi python wrapper
from wsapi import *

#create waveshaper instance and name it "PS1"
rc = ps_create_psobject("PS1", "SN025399.wsconfig")
print "ps_create_psobject rc="+ws_get_result_description(rc)

#read profile from WSP file
PSPfile = open('MyProfile.psp', 'r')
profiletext = PSPfile.read()

#compute filter profile from profile text, then load to Waveshaper device
rc = ps_load_psp("PS1", profiletext)
print "ps_load_psp rc="+ws_get_result_description(rc)

#delete the waveshaper instance
rc = ps_delete_psobject("PS1")
print "ps_delete_psobject rc="+ws_get_result_description(rc)
```

**FINISAR** PN: 1247118 Rev: A00 Page 37 of 37