

ZD-Converter2000 Python SDK Description Manual

V1.0

Change History

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Overview

• ZD-Converter2000 Python SDK

1. General information

Python SDK package name: zcts

Python SDK version: 1.0

Target environment: Windows 10

2. Installation

Online install

pip install --index-url https://test.pypi.org/simple/ --no-deps zcts

Offline install

Install the .wh/ file in offline environment



3. SDK Description

This chapter describes the SDK description and usage.

3.1 detect_comports

Check that the current host is connected to the corresponding port number on the computer.

Arguments

None

Returns

The list of serial COM ports in use :list[com]

Parameters Name	Туре	Description
com	string	Serial port number

Example

Code

```
from zcts import *
a=detect_comports()
print(a)
```

Output

['COM186']



3.2 get_version

Get the current version information of ZD-Converter2000 software

Argument: serial_num: str

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

None.

Example

Code

```
from zcts import *
comports='COM186'
get_sw_version(comports)
```

Output

[GET_SW_VERSION{v1.4 (Jun 23 2021 14:30:47)}]



3.3 reboot_sys

Reboot system.

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

None

Example

Code

```
from zcts import *
comports='COM186'
reboot_sys(comports)
```

```
[REBOOT_SYS{ok}]
Rebooting... 3-2-1-0
```



3.4 save_config

Save configuration.

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Save status: bool

Example

Code

```
from zcts import *
comports='COM186'
a = save_config(comports)
print(a)
```

```
FlashAddr: f000 (60KB)
                           Size: 56B
 valid flag: 88889999
                     prog op mode: -1
 eth1_speed: -1
                  eth1_admin_down: -1
                  eth2 admin down: -1
 eth2_speed: -1
 brr1_speed: -1
                  brr1 admin down: -1
                                     brr1 role:-1
brr1 mode:-1
 brr2_speed: -1
                  brr2_admin_down: -1
                                      brr2 role:-1
brr2 mode:-1
[SAVE CONFIG{ok}]
True
```



3.5 clear_config

Clear configuration.

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Clear status: bool

Example

Code

```
from zcts import *
comports='COM186'
a = clear_config(comports)
print(a)
```

Output

```
[CLEAR_CONFIG{ok}]
```



3.6 disp_config

Display current configuration.

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Display result: bool

Example

Code

```
from zcts import *

comports='COM186'
a = disp_config(comports)
print(a)
```

```
[DISP_CONFIG{ok}]
      ------ ZD-Converter2000 Current Configuration
  FlashAddr: f000 (60KB)
                               Size: 56B
 valid_flag: ffffffff
                     prog_op_mode: -1
 eth1_speed: -1
                      eth1_admin_down: -1
 eth2_speed: -1
                      eth2_admin_down: -1
                      brr1_admin_down: -1
 brr1_speed: -1
                                                               brr1_mode:-1
                                              brr1_role:-1
 brr2_speed: -1
                      brr2_admin_down: -1
                                              brr2_role:-1
                                                               brr2_mode:-1
True
```



3.7 disp_port_status

Show the status of ZD-Converter2000's 4 ethernet ports speed, role, link up status etc

Precondition: Converter ethernet port are connecting with another device

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Display result: bool

Example

Code

```
from zcts import *
comports='COM186'
a = disp_port_status(comports)
print(a)
```

```
[DISP_PORT_STATUS{ok}]
brr1(1000Base-T1)
                     Master
                                1000Mbps
                                            Down (legacy)
brr2(1000Base-T1)
                                            *UP* (ieee_compliant)
                     Slave
                                1000Mbps
eth1(1000Base-T )
                      Auto
                                  10Mbps
                                            Down
eth2(1000Base-T )
                                  10Mbps
                      Auto
                                            Down
True
```



3.8 disp_port_statistics

Display Statistics Information

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Display result: bool

Example

Code

```
from zcts import *
comports='COM186'
a = disp_port_statistics(comports)
print(a)
```

```
[DISP_PORT_STATISTICS{ok}]
BRR1:
 RX
      packets 0
                  bytes 0 (0.0 KB)
      errors 0
                  dropped 0
                  bytes 0 (0.0 KB)
 TX
      packets 0
                  dropped 0
      errors 0
BRR2:
                  bytes 40320 (40.3 KB)
 RX
      packets 295
```



	errors 0	dropped 0
TX	packets 0	bytes 0 (0.0 KB)
	errors 0	dropped 0
ETH1:		
RX	packets 0	bytes 0 (0.0 KB)
	errors 0	dropped 0
TX	packets 0	bytes 0 (0.0 KB)
	errors 0	dropped 0
ETH2:		
RX	packets 0	bytes 0 (0.0 KB)
	errors 0	dropped 0
TX	packets 0	bytes 0 (0.0 KB)
	errors 0	dropped 0
True		



3.9 set_op_mode

Set the configuration of operation mode.

Notice: this setting can only be persistent after save_config()

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
mode	integer	0: mode 0; 1: mode 1; 2: mode 2; 3: mode 3	Yes	

Returns

Set the configuration of operation mode: bool

Example

Code

```
from zcts import *
a = set_op_mode('COM186',1)
print(a)
```

Output

```
[SET_OP_MODE{1}]
```



3.10 get_op_mode

Get operation mode

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	

Returns

Currently Operation Mode: list[enable, config, status]

Parameters Name	Туре	Value	Description
enable	str	0: Manual Mode	Current Manual
		1: Program Mode	Mode Setting
config	str	-1: default	Operation Mode
		0: mode 0; 1: mode 1	setting in
		2: mode 2; 3: mode 3	configuration
status	str	0: mode 0; 1: mode 1	current Operation
		2: mode 2; 3: mode 3	Mode setting status

Example

Code

```
from zcts import *
a = get_op_mode('COM186')
print(a)
```

```
[GET_OP_MODE{1, 2, 1}]
['1', ' 2', ' 1']
```



3.11 set_eth_speed

Set ETH speed

Notice: this setting can only be persistent after save_config() command is issued

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: ETH 1; 2: ETH 2	Yes	
speed	integer	100: 100M; 1000: 1000M	Yes	

Returns

Set ETH Speed result: bool

Example

Code

```
from zcts import *
a = set_eth_speed('COM186',1,100)
print(a)
```

Output

```
[SET_ETH_SPEED{1,100}]
```



3.12 get_eth_speed

Get Eth speed

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	int	1: ETH 1; 2: ETH 2	Yes	

Returns

Get list of the Configuration of ETH Speed in Ram and current Setting: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: ETH 1;	ETH port
		2: ETH 2 (GE)	
config	str	-1: default	Configuration of
		100: 100M	ETH Speed in Ram
		1000: 1000M	
status	str	10: 10M;	Current ETH Speed
		100: 100M;	·
		1000: 1000M	

Example

Code

```
from zcts import *
a = get_eth_speed('COM186',1)
print(a)
```

```
[GET_ETH_SPEED{1,100,10}]
['1', '100', '10']
```



3.13 set_eth_down

Set ETH Operator of Force Down

Notice: this setting can only be persistent after save_config() command is issued

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: ETH1; 2: ETH2	Yes	
com	integer	0: not down; 1: down	Yes	

Returns

Set ETH Operator of Force Down result: bool

Example

Code

```
from zcts import *
a = set_eth_down('COM186',1,0)
print(a)
```

Output

```
[SET_ETH_DOWN{1, 0}]
```



3.14 get_eth_down

Get Eth operator of force down

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: ETH 1; 2: ETH 2	Yes	

Returns

Get list of Currently ETH Operator of Force Down: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: ETH 1;	ETH port
		2: ETH 2	
config	str	-1: default	Configuration of
		0: not down;	Force Down in Ram
		1: down	
status	str	0: not down;	Current Link Status
		1: down	of ETH

Example

Code

```
from zcts import *
a = get_eth_down('COM186',1)
print(a)
```

```
[GET_ETH_DOWN{1, 0, 0}]
['1', '0', '0']
```



3.15 set_brr_speed

Set the Configuration of BRR Speed

Notice: this setting can only be persistent after save_config()

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1 2: BRR 2	Yes	
speed	integer	100: 100M 1000: 1000M	Yes	

Returns

Set BRR Speed result: bool

Example

Code

```
from zcts import *
a = set_brr_speed('COM186',1,1000)
print(a)
```

Output

```
[SET_BRR_SPEED{1,1000}]
```



3.16 get_brr_speed

Get BRR speed

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1; 2: BRR 2	Yes	

Returns

Get list of currently Get BRR Speed: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: BRR 1;	BRR port
		2: BRR 2	
config	str	-1: default	Configuration of
		100: 100M;	BRR Speed in Ram
		1000: 1000M	
status	str	100: 100M;	Current BRR Speed
		1000: 1000M	

Example

Code

```
from zcts import *
a = get_brr_speed('COM186',1)
print(a)
```

```
[GET_BRR_SPEED{1,1000,1000}]
['1', '1000', '1000']
```



3.17 set_brr_down

Set BRR Operator of Force Down

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1; 2: BRR 2	Yes	
com	integer	0: not down; 1: down	Yes	

Returns

Set BRR Operator of Force Down result: bool

Example

Code

```
from zcts import *
a = set_brr_down('COM186',1,0)
print(a)
```

Output

```
[SET_BRR_DOWN{1, 0}]
```



3.18 get_brr_down

Get BRR Operator of Force Down

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection		
port	integer	1: BRR 1; 2: BRR 2	Yes	

Returns

Get list of the Configuration of the Operator of Force Down: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: BRR 1;	BRR port
		2: BRR 2	·
config	str	-1: default	Configuration of
_		0: not down;	Force Down in Ram
		1: down	
status	str	0: not down;	Current Link Status
		1: down	of BRR

Example

Code

```
from zcts import *
a = get_brr_down('COM186',1)
print(a)
```

```
[GET_BRR_DOWN{1, 0, 0}]
['1', '0', '0']
```



3.19 set_brr_role

Set the Configuration of BRR Role

Notice: this setting can only be persistent after save_config().

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1; 2: BRR 2	Yes	
com	integer	0:master; 1:slave	Yes	

Returns

Set BRR Role result: bool

Example

Code

```
from zcts import *
a = set_brr_role('COM186',1,0)
print(a)
```

Output

```
[SET_BRR_ROLE{1, 0}]
```



3.20 get_brr_role

Get the Configuration of BRR Role and current Role status.

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1; 2: BRR 2	Yes	

Returns

Get list of currently Get BRR Role: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: BRR 1;	BRR port
		2: BRR 2	
config	str	-1: default	BRR Role of Master
_		0: master;	or Slave in Ram
		1: slave	
status	str	0: master;	Current BRR Role of
		1: slave	Master or Slave

Example

Code

```
from zcts import *
a = get_brr_role('COM186',1)
print(a)
```

```
[GET_BRR_ROLE{1, 1, 1}]
['1', ' 1', ' 1']
```



3.21 set_brr_mode

Set the Configuration of BRR mode

Notice: this setting can only be persistent after save_config()

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection	Yes	
port	integer	1: BRR 1; 2: BRR 2	Yes	
com	integer	0:ieee-compliant 1:legacy	Yes	

Returns

Set BRR Mode result: bool

Example

Code

```
from zcts import *
a = set_brr_mode('COM186',1,0)
print(a)
```

```
[SET_BRR_MODE{1, 0}]
True
```



3.22 get_brr_mode

Get BRR mode

Arguments

Name	Туре	Description	Required	Default
serial_num	string	The host port number used by the current connection		
port	integer	1: BRR 1; 2: BRR 2	Yes	

Returns

Get list of currently Get BRR Mode: list[port,config,status]

Parameters Name	Туре	Value	Description
port	str	1: BRR 1;	BRR port
		2: BRR 2	
config	str	-1: default	BRR Mode in Ram
		0: ieee-compliant;	
		1: legacy	
status	str	0: ieee-compliant;	Current BRR Mode
		1: legacy	status

Example

Code

```
from zcts import *
a = get_brr_mode('COM186',1)
print(a)
```

```
[GET_BRR_MODE{1, 0, 0}]
['1', '0', '0']
```



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