## **TMYTEK Box Series API Documentation**

#### Introduction

TMYTEK Box Series API helps developing mmwave( n257 / n260 ) **beamforming** and **beam steering** applications with **BBox 5G Series(mmwave beamformer)** and **UDBox 5G Series(mmwave Up-down converter)**.

The .dll format release is windows shared library and test on visual studio community 2019 and labView 2019.

Every model has its own sample code. Please refer to the sample code inside each folder for the specific programming language.



[ Product Video1 ] [ Product Video2 ] [ Product Video3 ]

## **Getting Started**

• Sample Code Version: v1.5.0

• API Version: v3.3.15.14

Release Date: July., 2022

• Latest Release : [Download Link]

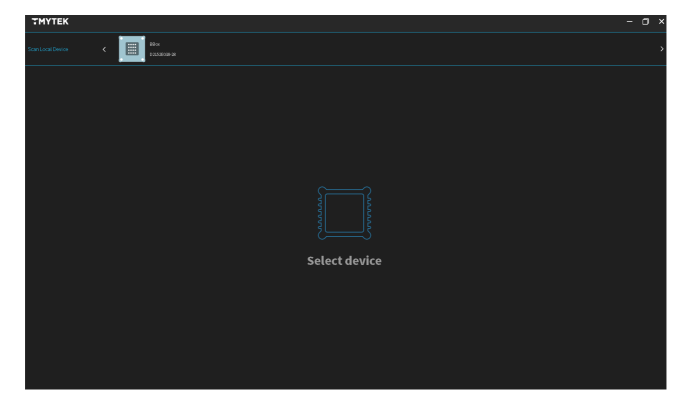
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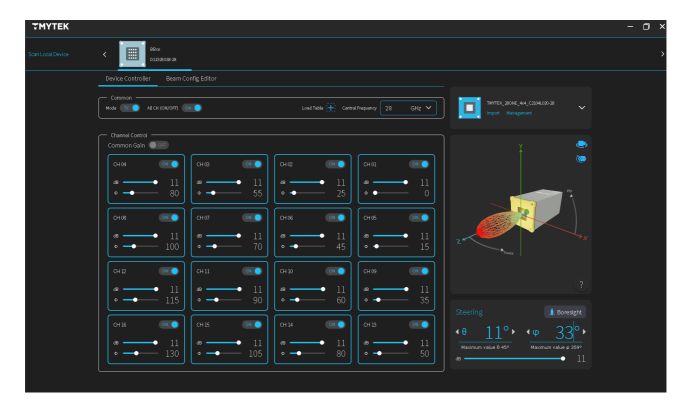
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  - [Set Freq]: Set LO/RF/IF/Bandwidth in KHz

## **Prerequisites**

#### **Network settings**

• Check network connection: Open TMXLAB Kit to make sure device can be connected





#### **Python Environment Setup**

- Python version : python-3.7.7 32-bit : [Download Link]
- External modules can be installed with Setup.bat in pre-install/

```
$ bbox-api\pre-install\Setup.bat
```

```
Collecting pythonnet

Downloading pythonnet-2.5.1-cp38-cp38-win amd64.whl (81 kB)

| Collecting pycparser

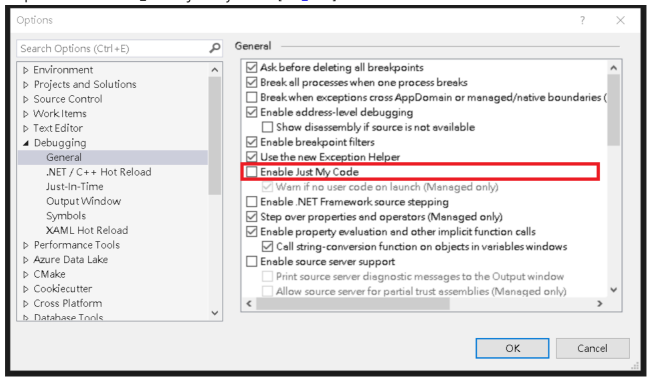
Downloading pycparser-2.20-py2.py3-none-any.whl (112 kB)

| Collecting pycparser-2.20-pythonnet-2.5.1
```

#### Visual C++ and Visual C# Environment

• Step 1: Visual Studio version: 2019 community: [Download Link]

• Step 2 : Disable Visual\_studio just my code : [Ref\_Link]



Final Step: BBoxLite 5G sample code: [Download Link]

DEMO1 : Switch TX Mode

DEMO2 : Channel 1 Power Off

DEMO3 : Channel Gain/Phase Control

DEMO4 : Device Beam Steering Control

## **Sample Code Description**

#### **Python**

- BBoard 5G Series
- BBoxLite 5G Series
- BBoxOne 5G Series

#### **C**++

- BBoard 5G Series
- BBoxLite 5G Series
- BBoxOne 5G Series

#### C#

- BBoard 5G Series
- BBoxLite 5G Series
- BBoxOne 5G Series

#### Matlab

• BBoxOne 5G Series

#### Labview

- BBoxLite 5G Series
- BBoxOne 5G Series

# **BBox Series Common API Usage**

# **ScanningDevice**

**Query the Active Devices Information on Ethernet** 

string[] ScanningDevice(DEV\_SCAN\_MODE scanMode)

#### **Function definition**

Param T	ype		Param Name	Param Value	Note	
Integer (	DEV_SCAN	I_MODE)	scanMode	0	Normal mode	
Return Type	Name	Return \	<i>V</i> alue		Note	
string Array	Device Info	•	IL011-28,192.168. .012-28,192.168.1		{ "Device1_SN,Device1_IP,Device1_ty" "Device2_SN,Device2_IP,Device2_type	•

## Init

#### **Initialize the Default Device Settings**

int Init(sn, dev\_type, idx)

Param Type	Param Name	Param Value	Note
string	sn	"D2104L011- 28"	Serial Number from ScanningDevice return value
int	dev_type	9	Device Type from ScanningDevice return Device type value
int	idx	0	default value
Return Type	Name	Return Value	Note
Integer	Return Code	0	Status OK

# ${\tt getTxRxMode}$

#### **Query Device Operating Mode**

int getTxRxMode(string sn)

Param Type	Param N	Name F	Param V	alue	Note
string	sn	"	D2104L0	011-28"	Serial Number from ScanningDevice return value
Return Type	Name	Return	Value	Note	
Integer	Mode	1		Standby	· : 0, TX : 1, RX : 2

## SwitchTxRxMode

## **Set Device Operating Mode**

int SwitchTxRxMode(int mode, string sn)

Param Type	Param Name	Param Value	Note
Integer	mode	1	Standby : 0, Tx : 1, Rx : 2
string	sn	"D2104L011-28	B" Device Serial Number
Return Type	Name	Return Value	Note
Integer	Return Code	0	Status OK

# **BBoard 5G Series API Usage**

## **switchChannelPower**

Set Device channel power on or off

string switchChannelPower(int board, int ch, int sw, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
int	SW	1	Channel On/Off : ON - 0 , OFF - 1
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
string	Return Status	"OK"	Status OK

# setChannelPhaseStep

Set Device channel element phase step

int setChannelPhaseStep(int board, int ch, int phase\_step, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
int	phase_step	0	Element Gain step in range(0, 15), 5.625 deg per step
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
int	Return Status	0	Status OK

# setChannelGainStep

Set Device channel element gain step

int setChannelGainStep(int board, int ch, int gain\_step, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
int	gain_step	0	Element Gain step in range(0, 15), 0.5db per step
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
int	Return Status	0	Status OK

# setCommonGainStep

#### Set Device channel common gain step

int setCommonGainStep(int board, int ch, int gain\_step, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
int	gain_step	0	Common Gain Step in range(0, 15)
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
int	Return Status	0	Status OK

# getTemperatureADC

#### Get Device RF board temperature adc value

int[] getTemperatureADC(string sn)

Param Type	Param Name	Param Value	Note
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value No	te

Return Type	Name	Return Value	Note
int[]	Board ADC	0	Temperature ADC sensor value

# BBoxLite 5G Series API Usage switchChannelPower

Set Device channel power on or off

string switchChannelPower(int board, int ch, int sw, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
int	SW	1	Channel On/Off : ON - 0 , OFF - 1
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
string	Return Status	"OK"	Status OK

## setChannelGainPhase

Set Device channel Gain and Phase settings

string setChannelGainPhase(int board, int ch, double db, int phase, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number : 1
int	ch	1	Channel Number in range(1, 4)
double	db	10	db in dynamic range
int	phase	45	deg in range(0, 355, 5)
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value I	Note

Return Type	Name	Return Value	Note
string	Return Status	"OK"	Status OK

# setBeamAngle

#### Set Device Beam Steering Angle

int setBeamAngle(double db, int theta, int phi, string sn)

## **Function definition**

Param Type	Param Name	Param Value	Note
double	db	10	db in dynamic range
int	theta	15	Theta value in range(0, 45)
int	phi	180	Phi value 0 or 180
string	sn	"D2104L011-28	" Device Serial Number
Return Type	Name	Return Value	Note
Integer	Return Code	0	Status OK

# **BBoxOne 5G Series API Usage**

# switchChannelPower

Set Device channel power on or off

string switchChannelPower(int board, int ch, int sw, string sn)

Param Type	Param Name	Param Value	Note
int	board	1	Board Number in range(1, 4)
int	ch	1	Channel Number in range(1, 4)
int	SW	1	Channel On/Off : ON - 0 , OFF - 1
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
string	Return Status	"OK"	Status OK

## setChannelGainPhase

#### Set Device channel Gain and Phase settings

string setChannelGainPhase(int board, int ch, double db, int phase, string sn)

## **Function definition**

Param Type	Param Name	Param Value	Note
int	board	1	Board Number in range(1, 4)
int	ch	1	Channel Number in range(1, 4)
double	db	10	db in dynamic range
int	phase	45	deg in range(0, 355, 5)
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value	Note
string	Return Status	"OK"	Status OK

# setBeamAngle

#### Set Device Beam Steering Angle

int setBeamAngle(double db, int theta, int phi, string sn)

#### **Function definition**

Param Type	Param Name	Param Value	Note
double	db	10	db in dynamic range
int	theta	15	Theta value in range(0, 45)
int	phi	180	Phi value in range (0, 180)
string	sn	"D2104L011-28"	Device Serial Number
Return Type	Name	Return Value N	lote
Integer	Return Code	0 S	tatus OK

# **UDBox 5G Series API Usage**

## **GetState**

int GetState(int state\_index, string sn)

## Function definition

Param Type	Param Name	Param Value	
		0: Lock	
		1: CH1	
		2: CH2	
		3: 10M output	
int state_index 4: 100M output		ut	
		5: 100M sourc	е
		6: LED 100M	
		7: 5V	
		8: 9V	
string	sn	Device Serial N	Number
Return Type	Name	Return Value	Note
Integer	Return state	0	state_inde

## **SetState**

int SetState(int state\_index, int value, string sn)

## **Function definition**

Param Type	Param Name	Param Value
		0: Lock
	1: CH1	1: CH1
		2: CH2
		3: 10M output
int	state_index 4: 100M output 5: 100M source 6: LED 100M	4: 100M output
		5: 100M source
		6: LED 100M
		7: 5V
		8: 9V
int	value	value
string	sn	Device Serial Number

return state from the state\_index

Return Type	Name	Return Value	Note
Integer	Return state	0	state_index

# **Set Freq**

string SetUDFreq(double freq\_ud, double freq\_rf, double freq\_if, double
freq\_bandwidth, string sn)

Param Type	Param Name	Param Value		
double	freq_ud	UD/LO frequ	UD/LO frequency(KHz)	
double	freq_rf	RF frequency	RF frequency(KHz)	
double	freq_if	IF frequency(KHz)		
double	freq_bandwidth	Bandwidth frequency(KHz)		
string	sn	Device Serial	Number	
Return Type	Name	Return Value	Note	
Integer	Return Code	0	Status OK	