

# **TLKCore Reference Guide**

Version 0.1.6

20230912

# Prerequisite

## 1. About TLKCore

- a. Supported Python version: 3.6/3.8/3.10 on Windows/Linux
- b. Python dependency
  - pip install -r requirements.txt
- c. Place the calibration file such as "D2152E040-28\_28GHz.csv" into "files/"
- d. Please refer to public enums from "lib/TMYPublic.py"
  - RFMode for switch TX/RX mode
  - RetCode to see what happened while processing example code(main.py).
  - All data structure of return function
- e. All return values follow the below dict struct:
  - RetCode: Enumeration list in TMYPublic.py
  - RetMsg: String type, shows message if not RetCode.OK
  - RetData: Returns data in function if RetCode.OK

## 2. Document Changelist

Date	Doc Version	Change list	Changed by
2022/3/24	v0.0.1	First edition	Alin Su
2022/4/1	v0.0.2	Add      getBeamGainList     getBeamPhaseList     UD series	Alin Su
2022/4/20	v0.0.3	Add      getFastParallelMode     setFastParallelMode     getBeamIdStorage     getBeamPattern	Alin Su

		● setBeamPattern	
2022/4/22	v0.0.4	Change return type	Alin Su
2022/4/27	v0.0.5	BBox series support	Alin Su
2022/5/6	∨0.0.6	Add	Alin Su
2022/5/12	v0.0.7	TLKCore v0.0.8 Add  ■ getRecommendLO	Alin Su
2022/6/14	v0.0.8	TLKCore v0.0.9 Add	Alin Su
2022/7/28	∨0.0.9	TLKCore v1.0.1 Add  • getDevTypeName Change • Return type description of queryTCEnable	Alin Su
2022/10/24	v0.0.10	TLKCore v1.0.1.4 Add  Device type description	Alin Su

		<ul> <li>Beam table supports         channel configs</li> <li>Add all channel checking         function</li> <li>Change         <ul> <li>Fix description of                 setRFMode</li> <li>Fix to the correct func name                 initDev from init</li> <li>Fix to the correct func name                 DelnitDev from initDev</li> </ul> </li> <li>Fix to the correct func name         reboot from Reboot</li> <li>Support         getTemperatureADC to         BBox 5G series</li> <li>Disable support getUDFreq</li> </ul>	
2023/1/30	v0.1.0	TLKCore v1.1.0 Add  Device type description Beam table supports channel configs Add all channel checking function	Alin Su
2023/6/1	v0.1.1	TLKCore v1.1.1 Add  Add DevInterface: COMPORT, USB or ALL for scanDevices()	Alin Su
2023/6/26	v0.1.2	TLKCore v1.1.2 Change  ■ Add common_gain into setIcChannelGain()	Alin Su
2023/6/27	v0.1.3	TLKCore v1.1.3(TBD) Add	Alin Su

1	I	I	T
		<ul> <li>getUDFreqLimit()</li> <li>getUDFreqRange()</li> <li>unlockUDFreqRange()</li> <li>getRefSource()</li> <li>getRefFrequencyList()</li> <li>setRefSource()</li> <li>getOutputReference()</li> <li>setOutputReference()</li> </ul> Change <ul> <li>Support UDM, and add UDMState into getUDState()</li> <li>getHarmonic()</li> <li>getRecommendLO()</li> <li>getUDFreq()</li> <li>setUDFreq()</li> </ul>	
2023/7/6	∨0.1.4	TLKCore v1.1.3(TBD)  Add	Alin Su
2023/7/26	v0.1.5	TLKCore v1.1.3 Add  Support Python 3.10 Change About TLKCore: some descriptions	Alin Su
2023/9/12	v0.1.6	Change  ■ Part of 'About TLKCore'	Alin Su

	Description of
	setIcChannelGain
	Description of setUDFreq
	● getRecommendLO
	Fix description of
	queryTCConfig
	Description of setTCConfig

# **Index of TLKCore APIs**

1. About TLKCore
2. Document Changelist
[All] scanDevices
[All] initDev
[All] DelnitDev
[All] queryMAC
[All] queryTLKCoreVer
[All] queryFWVer
[All] queryHWVer
[All] setStaticIP
[BBox Series] checkCaliTableLocation
[BBox Series] getFrequencyList
[BBox Series] queryCaliTableVer
[BBox Series] getOperatingFreq
[BBox Series] setOperatingFreq
[BBox Series] getDR
[BBox 5G Series] getCOMDR
[BBox 5G Series] getELEDR
[BBox Series] getAAKitList
[BBox Series] getAAKitInfo
[BBox Series] setAAKitInfo
[BBox Series] deleteAAKitInfo
[BBox Series] saveAAKitFile
[BBox Series] selectAAKit
[BBox Series] getRFMode
[BBox Series] setRFMode
[BBox 5G Series] getFastParallelMode

[BBox 5G Series] setFastParallelMode

[BBox Series] switchChannel

[BBox Series] getChannelSwitch

[BBox Series] setChannelGainPhase [BBox Series] setIcChannelGain [BBox Series] setBeamAngle [BBox Series] getBeamGainList [BBox Series] getBeamPhaseList [BBox Series] queryStaticIP [BBox Series] reboot [BBox Series] queryTCEnable [BBox Series] queryTCConfig [BBox 5G Series] getBeamIdStorage [BBox 5G Series] getBeamPattern [BBox 5G Series] setBeamPattern [BBox 5G Series] getTemperatureADC [BBoard Series] setTCConfig [BBoard Series] setChannelGainStep [BBoard Series] setComGainStep [BBoard Series] setChannelPhaseStep [UDBox] getUDDeltaFreq [UD Series] getHarmonic [UD Series] getRecommendLO [UD Series] setUDFreq [UDM] getUDFreq [UD Series] getUDState [UD] setUDState [UDM] getUDFreqLimit [UDM] getUDFreqRange [UDM] unlockUDFreqRange [UDM] getRefConfig [UDM] getRefFrequencyList [UDM] setRefSource [UDM] getOutputReference [UDM] setOutputReference

# **TLKCore APIs**

# [All] scanDevices

## Signature

string[] scanDevices(string sn, interface=DevInterface.LAN)

## Description

Scan the active devices to obtain its information including SN, IP and device type.

#### **Parameters**

Declaration type	Description	Parameters
string	sn	"D2104L001-28"
DevInterface	interface, scanning interface, this enum referenced from lib/TMPublic.py	DevInterface.LAN

Declaration type	Description	Values
string[]	Each device includes SN, IP and device type	[ "SN1, IP1, Device_Type1", "SN2, IP2,
		Device_Type2"

## [All] initDev

### Signature

RetCode initDev(string sn)

## Description

Initialize device mode and device settings

#### **Parameters**

Declaration type	Description	Parameters
string	sn	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [All] DeInitDev

### Signature

RetCode DeInitDev(string sn)

### Description

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [All] queryMAC

## Signature

string queryMAC(string sn)

## Description

Get Mac address from device with sn

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
------------------	-------------	--------

string Ethernet MAC add	dress "00:D0:E2:11:22:33"
-------------------------	---------------------------

# [All] queryTLKCoreVer

## Signature

string queryTLKCoreVer()

## Description

Get TLKCore version

#### **Returns**

Declaration type	Description	Values
string	TLKCore version	"0.0.1"

# [All] queryFWVer

### Signature

string queryFWVer(string sn)

### Description

Get Device Firmware Version

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2014L001-28"

#### Returns

Declaration type	Description	Values
string	Device Firmware version	"v1.2.10"

# [All] queryHWVer

## Signature

string queryHWVer(string sn)

## Description

Get BBox/UDBox hardware version.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"

Declaration type	Description	Values
string	Hardware version	UDBox: 0013, 0014etc

## [All] setStaticIP

### Signature

RetCode setStaticIP(string sn, string ip)

## Description

Set device static IPsettings

#### **Parameters**

Declaration type	Description	Parameters
string	Static IP settings	"192.168.100.111"
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox Series] checkCaliTableLocation

## Signature

bool checkCaliTableLocation(string sn)

## Description

Check if the calibration table exists or not with the specific sn.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
bool	Calibration table exists or not	True/False

## [BBox Series] getFrequencyList

## Signature

float[] getFrequencyList(string sn)

## Description

Get supported frequency points list from calibration table with the specific sn

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
float[]	frequency point(float) in list	[26.5,27,27.5,28]

# [BBox Series] queryCaliTableVer

### Signature

string queryCaliTableVer(string sn)

## Description

Get Calibration method version

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2014L001-28"

#### **Returns**

Declaration type	Description	Values
string	Calibration Method Version	"2.0.0"

# [BBox Series] getOperatingFreq

## Signature

float getOperatingFreq(string sn)

### Description

Get current frequency point in calibration table with the specific sn

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
float	Frequecny Point	27.5

## [BBox Series] setOperatingFreq

## Signature

RetCode setOperatingFreq(string sn, float freq)

### Description

Load the calibration table with the specific SN and frequency point.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
float	Frequency point	27.5

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox Series] getDR

### Signature

float[][] getDR(string sn)
float[] getDR(string sn, RFMode mode)

## Description

Get current TX/RX dynamic range with the specific sn from calibration table

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
RFMode	TX/RX mode imported from TMYPublic	RFMode.TX

Declaration type	Description	Values
float[][]		]

	[ TX_MIN_GAIN, TX_MAX_GAIN ], [ RX_MIN_GAIN, RX_MAX_GAIN ]	[ 0, 15 ], [ -2, 9.5 ]
	1	1
float[]	[ MIN_GAIN, MAX_GAIN ] with mode	

# [BBox 5G Series] getCOMDR

### Signature

float[][] getCOMDR(string sn)

### Description

Get current TX/RX board common-arm dynamic range with the specific sn from calibration table

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
float[][]	]	[
	[TX_COM_MIN_GAIN, TX_COM_MAX_GAIN],	[0, 4], [-1, 2]

[RX_COM_MIN_GAIN, RX_COM_MAX_GAIN]	]
]	

# [BBox 5G Series] getELEDR

## Signature

float[][] getELEDR(string sn)

## Description

Get current TX/RX board element-arm dynamic range with the specific sn from calibration table

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
float[][]	]	[
	[TX_ELEMENT_GAIN, RX_ELEMENT_GAIN]	[3, 2]
	]	]

## [BBox Series] getAAKitList

### Signature

string[] getAAKitList(string sn)

### Description

Get AAKit name string array from aakit table

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
string[]	AAKIT NAME Array	[
		"TMYTEK_C2104", "TMYTEK_C2105",
		]

# [BBox Series] getAAKitInfo

### Signature

dict getAAKitInfo(string sn)
dict getAAKitInfo(string sn, string kitName)

### Description

Get AAKit information by aakit name and sn, default is the selected aakit name

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
string	AAKit Name	"TMYTEK_C2104"

#### **Returns**

Declaration type	Description	Values
dict	dict contains keys:	
	● "DEV_TYPE"	
	● "TYPE",	
	● "SPACING",	
	● "STEERING_H",	
	● "STEERING_V",	
	● "OFFSET_TX",	
	● "OFFSET_RX",	

## [BBox Series] setAAKitInfo

## Signature

### Description

Set **customized** AAKit information with its parameters

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
string	AAKit Name	"TMYTEK_C2104"
float[]	Spacing	[ 5,5 ]
float[]	Steering_H	[ -45,45 ]
float[]	Steering_V	[ 0,0 ]
int[]	TX offset	[ 0,0,0,0 ]
int[]	RX offset	[ 0,0,0,0 ]

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] deleteAAKitInfo

### Signature

RetCode deleteAAKitInfo(string sn, string kitName)

### Description

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
string	AAKit Name	"TMYTEK_C2104"

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] saveAAKitFile

## Signature

RetCode saveAAKitFile(string sn, string kitName)

## Description

Save customized AAkit file with AAKit name

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
string	AAKit Name	"TMYTEK_C2104"

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] selectAAKit

## Signature

RetCode selectAAKit(string sn, string AAKitName)

### Description

Set operating AAkit by AAKitName for device with sn

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
string	AAKitName	"TMYTEK_C2104" or "" to remove

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox Series] getRFMode

## Signature

RFMode getRFMode(string sn)

### Description

Get Device Operating Mode

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
RFMode	Imported from TMYPublic	RFMode.TX, RFMode.RX

## [BBox Series] setRFMode

## Signature

retCode setRFMode(string sn, RFMode mode)

## Description

Set Device operating mode

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
RFMode	Imported from TMYPublic	RFMode.TX, RFMode.RX

#### Returns

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox 5G Series] getFastParallelMode

### Signature

bool getFastParallelMode(string sn)

## Description

Get fast parallel mode and external SPI status

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
bool	Fast parallel mode and external	True/False
	SPI enable/disable	

# [BBox 5G Series] setFastParallelMode

## Signature

RetCode setFastParallelMode(string sn, bool en)

## Description

Set fast parallel mode and external SPI enable or not

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
bool	Enable	True , False

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] switchChannel

### Signature

string switchChannel(string sn, int channel, bool disable)

### Description

Disable the specific channel power with device sn or not

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int	Channel number	1 (start value)
bool	disable or not	True(Disable), False(Enable)

#### **Returns**

Declaration type	Param Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] getChannelSwitch

### **Signature**

int[][] getChannelSwitch(string sn, RFMode mode)

### Description

Read all channel disable/enable settings by the specific mode

Note: RFMode mode will be deprecated

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
RFMode	TX/RX Mode	

#### **Returns**

Declaration type	Description	Values
int[][]	Disable settings for all channel	[
		[ 0,0,0,1 ]
		]

## [BBox Series] setChannelGainPhase

### Signature

string setChannelGainPhase(string sn, int channel, float db, int deg)

## Description

Set Gain and Phase setting in the specific channel

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int	Channel number	1 (start value)
float	Gain db	in Dynamic range
int	Phase deg	0 - 360

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] setIcChannelGain

## Signature

RetCode setIcChannelGain(string sn, int board, float[] ch\_gain, float common\_gain=None)

## Description

Set four channel Gain settings in the specific board, and ch\_gain will be offset gain only if common\_gain is not None

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int	Board number	1 (start value)

float[]	a list for all channel gain settings	[3.5, 2, 1.5, 2]
float	common_gain	2.5

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

## [BBox Series] setBeamAngle

## Signature

RetCode setBeamAngle(string sn, float db, int theta, int phi)

## Description

Set the specific beam angle with (db, theta, phi) for device with sn

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
float	Gain Settings	Dynamic range
int	Theta	AAkit spacing
int	Phi	0 - 359

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox Series] getBeamGainList

### Signature

float[][] getBeamGainList(string sn)

### Description

Read all channel gain settings with current mode

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
float[][]	All channel gain settings	]
		[ 3.5,4,3.5,4 ]
		]

# [BBox Series] getBeamPhaseList

### Signature

int[][] getBeamPhaseList(string sn)

### Description

Read all channel phase settings with current mode

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
int[,]	All channel phase settings	[
		[ 45,60,75.90 ]
		]

# [BBox Series] queryStaticIP

## Signature

string queryStaticIP(string sn)

## Description

Get device static IP settings

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
string	Static IP address	"192.168.100.111"

# [BBox Series] reboot

## Signature

RetCode reboot(string sn)

## Description

Reboot device

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox Series] queryTCEnable

### Signature

void queryTCEnable(string sn)

# Description

Get dynamic temperature compensation status

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
int	Auto temperature compensation enabled or not.	0: Disable 1: Enable

# [BBox Series] queryTCConfig

# Signature

void queryTCConfig(string sn)

# Description

Get dynamic temperature compensation status

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
int[][][] as list	TC config with list format, each board includes [TXC,TXQ,RXC,RXQ]	[[[8, 6, 2, 11]]]

# [BBox 5G Series] getBeamIdStorage

### Signature

int getBeamIdStorage(string sn)

# Description

Get BeamId storage limit for each RF mode

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
int	Beam storage limit	64 or 512etc

# [BBox 5G Series] getBeamPattern

# Signature

string getBeamPattern(string sn, int beamId, RFMode mode)

### Description

Get Beam Pattern config by Beamld

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
RFMode	mode	RFMode.TX/RX
int	BeamId	1 - limit of beamld storage ref. getBeamldStorage()

Declaration type	Description	Values
string	BeamPattern in json format	"{'beamld': 64, 'mode': 1, 'db': 12.0, 'theta': 0, 'phi': 0,

	'channel_switch': [0,
	0, 0, 0, 0, 0, 0, 0, 0,
	0, 0, 0, 0, 0, 0, 0]}"

# [BBox 5G Series] setBeamPattern

# Signature

RetCode setBeamPattern(string sn, RFMode mode, int beamId, float db, int theta, int phi)

# Description

Set device beam pattern with beamld, mode, db, theta and phi

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
RFMode	mode	RFMode.TX/RX
int	beamId	1 - limit of beamld storage ref. getBeamldStorage()
float	db(In dynamic range)	7.5
int	theta	15
int	phi	0-359

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBox 5G Series] getTemperatureADC

### Signature

int[] getTemperatureADC(string sn)

### Description

Get temperature adc value per board from device

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

#### **Returns**

Declaration type	Description	Values
int[]	Board ADC	0 - 50

# [BBoard Series] setTCConfig

### **Signature**

RetCode setTCConfig(string sn, int[] TC\_Config)

# Description

Set temperature compensation parameters if dynamic TC disabled

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int[] as list	TC_Config:  TX_C  TX_Q  RX_C  RX_C	range: 0 - 31

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBoard Series] setChannelGainStep

### Signature

RetCode setChannelGainStep(string sn, int channel, int gain\_step,)

# Description

Set the specific channel gain step

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"

int	Channel number	1 (start number)
int	Gain Step	0 - 15

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBoard Series] setComGainStep

# Signature

string sn setComGainStep(string sn, int board, int gain\_step)

# Description

Set the specific board common-arm gain with the common-arm gain step

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int	Com gain Step	0 - 15

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [BBoard Series] setChannelPhaseStep

# Signature

RetCode setChannelPhaseStep(string sn, int channel, int phase\_step)

# Description

Set the specific channel phase step

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"D2104L001-28"
int	Channel number	1 (start number)
int	Phase Step	0 - 63

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [UDBox] getUDDeltaFreq

### **Signature**

int getUDDeltaFreq(string sn, int freq\_ud, int freq\_rf, int freq\_if, int bandwidth)

#### **Description**

Get the delta frequency between LO & IF from [SN].csv, please use wide range frequency for better performance in the **loopback** condition. This function will be deprecated after UD 00E/00F phased out.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"

#### **Returns**

Declaration type	Description	Values
int	Delta freq	

# [UD Series] getHarmonic

#### **Signature**

bool getHarmonic(string sn, int freq\_ud, int freq\_rf, int freq\_if, int bandwidth)

#### Description

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"

#### **Returns**

Declaration type	Description	Values
bool	<ul><li>True: harmonic</li><li>False: not harmonic</li></ul>	

# [UD Series] getRecommendLO

### Signature

dict getRecommendLO(string sn, int freq\_rf, int freq\_if, int bandwidth)

# Description

Get supported and recommend LO frequencies from UD RF & IF frequency.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"
int	UD RF frequency (KHz)	
int	UD IF frequency (KHz)	

Declaration type	Description	Values
dict	dict contains keys:  • "USBLo"  • "LSBLo",  • "Recommend",	dict contains values from keys

# [UD Series] setUDFreq

# Signature

RetCode setUDFreq(string sn, int freq\_ud, int freq\_rf, int freq\_if, int bandwidth)

# Description

Set UD Frequency and also call getHarmonic() for checking.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"
int	UD LO frequency (KHz)	TBD
int	UD RF frequency (KHz)	TBD
int	UD IF frequency (KHz)	TBD
int	UD bandwidth (KHz)	TBD

Declaration type	Description	Values
------------------	-------------	--------

RetCode	OK, ERROR,etc	
		I

# [UDM] getUDFreq

# Signature

dict getUDFreq(string sn)

# Description

Get UD Frequency with KHz.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"

Declaration type	Description	Values
dict	dict contains keys:	Default UDFreq is
	● "UDFreq"	6G = 6000000 KHz
	<ul><li>"RFFreq":0,</li></ul>	
	● "IFFreq":0,	

# [UD Series] getUDState

### Signature

```
dict getUDState(string sn)
int getUDState(string sn, UDState.(Your item))
dict getUDState(string sn, UDMState(Your item 1)|UDMState(Your item 2)...)
```

# Description

UD Box/Module current status. Please reference TMYPublic.py for more detailed information.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UD-BS20343100-24"

#### **Return Data**

#### **UDState**

Name	Description	Values
PLO_LOCK	Lock status	0 - Unlock, 1 - Lock
CH1	CH1 enable	0 - Disable, 1 - Enable
CH2	CH2 enable	0 - Disable, 1 - Enable
OUT_10M	10MHz output	0 - Disable, 1 - Enable
OUT_100M	100MHz output	0 - Disable, 1 - Enable
SOURCE_100M	100MHz source	0 - Internal, 1 - External
LED_100M	100MHz Led status	0 - Off, 1 - White, 2 -

		Blue
PWR_5V	5V output	0 - Disable, 1 - Enable
PWR_9V	9V output	0 - Disable, 1 - Enable

### **UDMState**

Name	Description	Values
SYSTEM	System status	UDM_SYS 0 - Normal -1 - Error
PLO_LOCK	PLO lock status	UDM_SYS 0 - Lock -1 - Unlock
REF_LOCK	Reference clock lock status	UDM_REF 0 - Internal Locked 1 - External Locked -1 - Unlock
LICENSE	License unlock state	UDM_LICENSE -2 - Verified failed at flash -1 - Verified failed at digest 0 - Non license 1 - License verified pass

# [UD] setUDState

# Signature

dict setUDState(string sn, dict state)
dict setUDState(string sn, int state, UDState.(Your item))

# Description

Set UDBox status.

#### **Parameters**

Name	Description	Parameters
string	Device SN	"UD-BS20343100-24"
PLO_LOCK	Lock status	1
CH1	CH1 enable	0 - Disable, 1 - Enable
CH2	CH2 enable	0 - Disable, 1 - Enable
OUT_10M	10MHz output	0 - Disable, 1 - Enable
OUT_100M	100MHz output	0 - Disable, 1 - Enable
SOURCE_100M	100MHz source	0 - Internal, 1 - External
LED_100M	Reserved	N/A
PWR_5V	5V output	0 - Disable, 1 - Enable
PWR_9V	9V output	0 - Disable, 1 - Enable

Name	Description	Values

PLO_LOCK	Lock status	0 - Unlock, 1 - Lock
CH1	CH1 enable	0 - Disable, 1 - Enable
CH2	CH2 enable	0 - Disable, 1 - Enable
OUT_10M	10MHz output	0 - Disable, 1 - Enable
OUT_100M	100MHz output	0 - Disable, 1 - Enable
SOURCE_100M	100MHz source	0 - Internal, 1 - External
LED_100M	100MHz Led status	0 - Off, 1 - White, 2 - Blue
PWR_5V	5V output	0 - Disable, 1 - Enable
PWR_9V	9V output	0 - Disable, 1 - Enable

# [UDM] getUDFreqLimit

# Signature

dict getUDFreqLimit(string sn)

# Description

Get max capability of UDM frequency range with KHz.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"

Declaration type	Description	Values
dict	dict contains keys & values:  • "UDFreq": {"min": ?, "max": ?},	Default UDFreq is 6G = 6000000 KHz

• "RFFreq": {"min": ?, "max": ?},
"IFFreq":{"min": ?, "max": ?},

# [UDM] getUDFreqRange

#### **Signature**

dict getUDFreqRange(string sn)

# Description

Get the current available frequency range with KHz from UDM.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"

#### **Returns**

Declaration type	Description	Values
dict	dict contains keys & values:  "UDFreq": {"min": ?, "max": ?},	Default UDFreq is 6G = 6000000 KHz
	<ul><li>"RFFreq": {"min": ?, "max": ?},</li><li>"IFFreq": {"min": ?, "max": ?},</li></ul>	

# [UDM] unlockUDFreqRange

### **Signature**

RetCode unlockUDFreqRange(string sn, string unlock\_key\_str)

### Description

Unlock the license key for the new frequency range with KHz to UDM, then must reboot the device to activate the new range.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"
string	unlock key	N/A

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [UDM] getRefConfig

### **Signature**

UDM\_REF getRefConfig(string sn)

# Description

Get current configuration of reference clock source, to know reference is from internal or external, and its output/input freq. (output not enabled is 0)

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"

#### **Returns**

Declaration type	Description	Values
dict	dict contains keys & values:	{"source":UDM_REF.I
	<ul><li> "source": UDM_REF,</li><li> "freq": 0</li></ul>	NTERNAL, "freq": 10000}

# [UDM] getRefFrequencyList

### Signature

list getRefFrequencyList(string sn)

### Description

Get the supported reference frequency list.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"

#### **Returns**

Declaration type	Description	Values
list	Support reference frequency list	[10000, 100000]

# [UDM] setRefSource

### Signature

RetCode setRefSource(string sn, UDM\_REF source)

### Description

Set reference clock source is from internal reference or external reference. If you set UDM\_REF.EXTERNAL but not plug-in signal cable, you will get the reference lock status is UDM\_REF.INTERNAL from getUDState().

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"
UDM_REF	UDM_REF INTERNAL - Internal Locked EXTERNAL - External Locked UNLOCK - Unlock	UDM_REF.INTERNAL
float	External reference frequency, unit is KHz, default is 0 for internal reference.	10000

#### **Returns**

Declaration type	Description	Values
RetCode	OK, ERROR,etc	

# [UDM] getOutputReference

### Signature

bool getOutputReference(string sn)

### Description

Get output status of reference clock source from internal reference and always get False if from external reference.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"

#### **Returns**

Declaration type	Description	Values
bool	Output reference enabled or not	False

# [UDM] setOutputReference

# Signature

RetCode setOutputReference(string sn, bool output, float ref\_freq=0)

### Description

Set output of reference clock source and reference frequency from internal reference.

#### **Parameters**

Declaration type	Description	Parameters
string	Device SN	"UDM-2322001-0620"
bool	Output reference enabled or not	True

float	reference frequency(clock)	10000
	with KHz	

Declaration type	Description	Values
RetCode	OK, ERROR,etc	