

# **UART Operation Manual For NULL Bias Controller**



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# Using UART Commands through Matlab or GUI

### 1. PC Driver for the USB-UART Converter

To use USB-UART Converter properly on your computer, essential drivers must be installed properly. You can download from the following links.

For PL2303 Module: Driver download address: <u>http://www.waveshare.net/w/upload/6/64/PL2303 Windows Driver.7z</u> Other information: <u>http://www.waveshare.net/wiki/PL2303-USB-UART-Board\_Software</u>

For FT232 Module: Driver download address (32bit windows): <u>http://www.waveshare.net/w/upload/1/1f/FT232\_Driver.7z\_</u> Driver download address (64bit windows): <u>http://www.waveshare.net/w/upload/4/49/CDM\_v2.12.06\_WHQL\_Certified.zip</u> Other information: <u>http://www.waveshare.net/w/upload/d/d0/FT232-USB-UART-Board-UserManual.pdf</u>

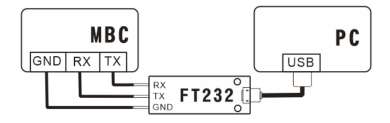
# 2. Connection

This blue unit, which is USB-UART Converter, transforms between USB and UART(TTL232). Connect it with your PC through USB. It will translate the USB data into UART(TTL232) form, which will be understood by bias controller.

GND: ground TXD: transmit RXD: receive



TXD of this blue unit shall be connected with the RX of bias controller. RXD of this blue unit shall be connected with the TX of bias controller.





## 3. Command Execution

#### 3.1 Execute commands through Matlab Script

#### A.Run SystemInit

a. Firstly, change Matlab working directory to Matlab Script files. Then, you will find several functions available at the left navigation bar.

😪 🖤 🔝 🚝 👂 🕨 LC 🕨 釜果云 🕨 Plugtecn内部又植 🕨	◆ 程序 ◆ Matiab ◆ NULL ◆ USARI Matiab Files_Release	
Current Folder 💿	/////////////////////////////////////	Θ×
Name -	📫 ReadPolar.m 🛪 Reset.m 🛪 SystemInit.m 🛪 SetPolar.m 🛪 SetDitherAmp.m 🛪 Reset.m 🛪 SystemInit.m 🛪 🕂	
JumpyLin     JumpyLin     PauseContol.m     ReadBlacm     ReadDCm     ReadDCm     ReadBlacm     ReadBase     SetDACan     SetDACan	<pre>1 = global combuse: 2 = combus * COD'; 3 = UARTConfig:</pre>	
MurrConfig.m	Command Window	۲
	COMB open succeed. ∫r >>	
SystemInit.m (Script) v		

- b. Open SystemInit.m file, change comName to the com port name that the USB-UART Converter installed on your computer. You can check the COM port number in device manager if you are using Windows. In this case, we use COM3.
- c. Run SystemInit, if "COM3 opened succeed" is returned, then proceed to the next operation, otherwise, please check whether the COM setting is correct.

#### B. Run Function Command (SetMode Command for example)

Enter "SetMode (1)" in the command window and run it. If return value is 17 in decimal, the bias controller will enter auto-tracking mode.

Note: SetMode (1): Enter auto-tracking mode; SetMode (2): Enter manual control mode.

Current Folder		
Name - JumpVpim PauseControl.m ReadDown ReadPower.m ReadRes.m ReadRes.m ReadRes.m Reset.m ResumcOntrol.m SetDItherAmp.m SetDItherAmp.m	● 【 Editor - DAS#EZPHQuetch为ES文格AEF外MattabNULLUSART Mattab Files Release(Systeminitm () 「 ↓ ReadPolarm ※ Resetm ※ Systeminitm ※ SetPolarm ※ SetDitherAmp.m ※ Resetm ※ Systeminit.m ※ ↓ 1 - global.combase: 2 - combase * (COUS): 3 - UARTConfig:	
SetPolar m SetPolar m Systeminit m UARTConfig.m	Command Window COM3 open succeed. >> SetMode (1)	
	ans = 17 >> SetMode(2) ans =	
stemlnit.m (Script)	17 _∫fx_>>	



#### Matlab Script files are described as follows:

#### 1.ReadBias.m

Function: ReadBias<sup>1</sup>

**Description:** Read bias voltage output of bias controller.

Value Sent: NA.

Value Received: Bias voltage output of bias controller. Unit: V.

#### 2.ReadVpi.m

Function: ReadVpi<sup>1</sup>

**Description:** Read  $V_{\pi}$  of modulator.

Value Sent: NA.

Value Received:  $V_{\pi}$  of modulator. Unit: V.

#### 3.ReadPower.m

Function: ReadPower

Description: Read back the current optical power received by bias controller.

Value Sent: NA.

**Value Received:** Current feedback optical power. Unit: µW.

#### 4.ReadStatus.m

Function: ReadStatus

Description: Get current operating status of bias controller.

Value Sent: NA.

Value Received: Current operating status.

#### 5.ReadPolar.m

Function: ReadPolar<sup>1</sup>

Description: Read current polar of bias controller.

Value Sent: NA.

Value Received: Current polar of bias controller.

#### 6.ReadDitherAmp.m

Function: ReadDitherAmp

**Description:** Read current DitherAmp coefficient of bias controller.

Value Sent: NA.

Value Received: Current DitherAmp coefficient.

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



#### 7.SetMode.m

**Function:** SetMode (Mode)<sup>1</sup>

**Description:** Set control mode of the bias controller to auto-tracking mode or manual control mode.

Value Sent: Mode (1: Auto-tracking mode; 2: Manual control mode).

Value Received: ans=17 (Succeed); ans=136 (Failed).

Note: Bias controller will be reset to auto mode after reset or reboot.

#### 8.PauseControl.m

Function: PauseControl<sup>1</sup>

Description: Pause the bias controller's auto-tracking program.

Value Sent: NA.

Value Received: ans=17 (Succeed); ans=136 (Failed).

#### 9.ResumeControl.m

**Function:** ResumeControl<sup>1</sup>

Description: Resume the bias controller's auto-tracking program.

Value Sent: NA.

Value Received: ans=17 (Succeed); ans=136 (Failed).

#### 10.SetDAC.m

Function: SetDAC (Voltage)<sup>1</sup>

**Description:** Set output voltage at modulator.

Value Sent: Voltage (Desired output voltage. Accuracy: 0.001V).

Value Received: ans=17 (Succeed); ans=136 (Failed).

Note: This function should be only used when the bias controller is at manual control mode.

#### 11.SetPolar.m

Function: SetPolar<sup>1</sup>

**Description:** Set polar of bias controller.

Value Sent: Polar (1: Positive; 2: Negative).

Value Received: ans=17 (Succeed); ans=136 (Failed).

#### 12.JumpVpi.m

Function: JumpVpi (Direction)

**Description:** Jump to the adjacent working point of the modulator.

Value Sent: Direction (0x01: Forward; 0x02: Backward)

Value Received: ans=17 (Succeed); ans=136 (Failed).

**Note:** It can't jump to adjacent working point if voltage after jump exceeds the voltage output range.



#### 13.SetErrorBias.m

**Function:** SetErrorBias (Offset)

Description: Adjust control point within peak/null point.

Value Sent: Offset (It can only be the multiple of 0.3mV. For example, when Offset is set to10, then bias voltage offset is 3mV.).

Value Received: ans=17 (Succeed); ans=136 (Failed).

**Note:** Offset is set to 0 in factory default, when user set a new value to the controller, it will be stored in Flash memory and automatically loaded when the controller is turned on or reset. When Offset is positive, working point will be locked at default working point voltage + offset voltage. When Offset is negative, working point will be locked at default working point voltage – offset voltage. Default working point voltage is bias controller's auto-tracking point (peak/null).

#### 14. SetDitherAmp.m

Function: SetDitherAmp (DitherAmp)<sup>1</sup>

**Description:** Set dither amplitude at bias controller's bias output.

**Value Sent: DitherAmp** (It can only be set the multiple of  $0.1\%V\pi$  and maximum dither amplitude is 2%, if DitherAmp is set to 3, then dither amplitude will be

0.3%Vπ.)

Value Received: ans=17 (Succeed); ans=136 (Failed).

**Note:** DitherAmp is set to 1 in factory default, when user set a new value to the controller, it will be stored in Flash memory and automatically loaded when the controller is turned on or reset.

#### 15.Reset.m

Function: Reset

Description: Reset the bias controller. It will start from initialization.

Value Sent: NA.

Value Received: NA.



#### 3.2 Execute commands through GUI

#### A.Condition

- a. GUI software is developed for Windows OS.
- b. Microsoft .NET Framework 3.5 is required for GUI software. It can be downloaded at following links.

https://www.microsoft.com/en-us/download/details.aspx?id=21

#### **B. Run GUI Software**

- a. Connect bias controller and PC according to Connection Section above, and then turn on bias controller.
- b. Run NULL Control Unit.exe or PlugTech MBC Control Unit.exe.



c. Select com port that the USB-UART Converter installed on your computer, then click Launch button to enter control platform. COM port can be detected automatically if USB-UART driver installed properly. COM port number can be found in Windows device manager.

를 MBC Control Unit		_		$\times$
Serial Port:	Com3 Com3	~	Launch	

#### C. Run Function Command (ReadStatus Command for example)

- a. Click "Read Status" button.
- b. Check the result in the Response of MBC Region.

를 NULL Control Unit		- 🗆 ×
Operation Setting	Polar Setting	Response of MBC 2021-08-13 22:51
Pause Control Resume Control	Set Polar: Positive 🗸 Set Polar	Stablized.
Auto Mode Manual Mode	Setting Bias Voltage *This function works in manual mode! Set Voltage(V): SetDAC	
JumpVpi- JumpVpi+	Setting Bias Offset	
Reset	Set Bias Offset: Set Bias Offset	
Read Parameters	Read Bias Offset	Original data
Read Status Read Polar	Dither Amplitude Setting	7702000000000000
Read Power Read DC	Set Dither Amp: *Input Range: 1-9 Read Dither Amp	
Read Bias	Ditter Amp	
Vpi: Read Vpi	Clean Data Exit	



#### GUI functions are described as follows:

#### • Pause Control<sup>1</sup>:

This function will pause the bias controller's auto-tracking program. Dither will be stopped and bias voltage output of bias controller will remain at the value when the Pause Control command is executed.

#### • Resume Control<sup>1</sup>:

When pause control is executed and the auto-tracking program is needed, execute this command will resume auto-tracking program.

#### • Manual Mode<sup>1</sup>:

This function will stop the auto-tracking program. Dither will be stopped and bias voltage output of bias controller will remain at the value when the Manual Mode command is executed. User can manually change the bias voltage.

#### • Auto Mode<sup>1</sup>:

When Manual Mode is executed and the auto-tracking mode is needed, execute this command will recalculate the control parameters and start auto-tracking.

#### • JumpVpi-<sup>1</sup>:

Minus 2  $V_{\pi}$  to current bias voltage.

• JumpVpi+<sup>1</sup>: Plus 2  $V_{\pi}$  to current bias voltage.

#### • Reset:

Reset the bias controller. It will start from initialization.

#### • Read Status:

Read current operation status of bias controller.

#### • Read Polar:

Read current polar of bias controller.

• Read Power:

Read back the current optical power received by bias controller (unit: uW).

• Read DC:

Read current voltage of bias controller's DC channel (unit: V).

• Read Bias<sup>1</sup>:

Read current bias voltage of bias controller (unit: V).

• Read Vpi<sup>1</sup>:

Read  $V_{\pi}$  value of modulator (unit: V).

• Polar Setting:

Change the polar of bias controller.



#### • Setting Bias Voltage<sup>1</sup>:

Change the output voltage in manual control mode.

#### • Set Bias Offset<sup>1</sup>:

Adjust control point within from peak/null. It can only be the multiple of 0.3 mV. For example, when Offset is set to 10, the bias offset is 3 mV.

**Note:** Offset is set to 0 in factory default, when user set a new value to the controller, it will be stored in Flash memory and automatically loaded when the controller is turned on or reset. When Offset is positive, working point will be locked at default working point voltage + offset voltage. When Offset is negative, working point will be locked at default working point voltage – offset voltage. Default working point voltage is bias controller's auto-tracking point (peak/null).

#### • Read Bias Offset<sup>1</sup>:

Read current offset value of bias controller.

#### • Set Dither Amp<sup>1</sup>:

Set dither amplitude of bias controller's output. It can only be the multiple of  $0.1\% V\pi$ . For example, if dither amplitude is set to be 3. Then dither amplitude will be 0.3%.

**Note:** Dither Amp is set to 1 in factory default, when user set a new value to the controller, it will be stored in Flash memory and automatically loaded when the controller is turned on or reset.

#### • Read Dither Amp<sup>1</sup>:

Read current Dither Amp coefficient of bias controller.

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



# Using UART Commands through master device

### 1. Configuration

The UART of the bias controller works at TTL (3.3V) level with following parameters: 57600 baud rate; 8 data bits, no parity bit, 1 stop bit.

## 2. Communication Protocol

#### A.Send command to bias controller

All command send to controller should follow a pattern of command ID + data. Command ID is one byte long which represents the function to be called by controller while data is six bytes long. For data bytes, it should be filled from the first byte and all unused bytes should be filled with zero. For example, to call command ID 0x64 with input data 2000 in hexadecimal format, [0x64,0x07,0xD0,0x00,0x00,0x00] should be sent to controller. Where 0x64 is the function ID and [0x07,0xD0] is 2000 in hexadecimal format.

#### B. Receive data from bias controller

After executing command from master device, controller will return data (except for reset command). Received data also follow a pattern of command ID + data. Command ID is one byte long representing the previous ID sent to controller and data is eight bytes long representing returned data from controller. Returned data is filled from the first byte and unused bytes are filled with zero. For example, if [0x64,0x11,0x00,0x00,0x00,0x00,0x00,0x00] is received by master device, command ID is 0x64, data is 0x11.

ReadPolar <sup>1</sup>		
Command ID	0x9D	
Description	Read polar of bias controller.	
Data Send	NA	
Data Received	Current polar of bias controller. (0x01: Positive; 0x02: Negative)	
	Data byte length: 1.	
Example	Send content (Hexadecimal): 9D 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	The polar of bias controller is
	9D 02 00 00 00 00 00 00 00 00	negative.

# 3. UART Command List

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



<b>ReadBias</b> <sup>1</sup>			
Command ID	0x68		
Description	Read bias voltage of bias controller.		
Data Send	NA.		
Data Received	4 byte floating point number (Little Endian). Unit: V.		
	Data byte length: 4.		
Example	Send content (Hexadecimal): 68 01 00 00 00 00 00		
	Received content (Hexadecimal):	The output voltage of bias	
	68 5C 98 85 C0 00 00 00 00	controller is -4.174829V.	

ReadPower		
Command ID	0x67	
Description	Read back the current optical power rece	eived by bias controller.
Data Send	NA	
Data Received	4 byte floating point number (Little Endian). Unit: uW.	
	Data byte length: 4.	
Example	Send content (Hexadecimal): 67 00 00 00 00 00 00 00	
Example	Received content (Hexadecimal):	The optical power is 10uW.
	67 22 F5 1F 41 00 00 00 00	

ReadVpi <sup>1</sup>		
Command ID	0x69	
Description	Read $V_{\pi}$ of modulator.	
Data Send	NA.	
Data Received	4 byte floating point number (Little Endian). Unit: V.	
	Data byte length: 4.	
Example	Send content (Hexadecimal): 69 01 00 00 00 00 00 00	
	Received content (Hexadecimal):	The $V_{\pi}$ of modulator is 4.423783V.
	69 A2 8F 8D 40 00 00 00 00	

ReadStatus		
Command ID	0x77	
Description	Get current operating status of bias cor	ntroller.
Data Send	NA	
Data Received	Operating Status. (0x01: Stabilizing; 0x02: Start Tracking; 0x03: Feedback	
	light too weak; 0x04: Feedback light too strong; 0x05: Manual control mode.)	
	Data byte length: 1.	
Example	Send content (Hexadecimal): 77 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	Bias controller is currently in
	77 01 00 00 00 00 00 00 00 00	Stabilizing status.



ReadDitherAmp <sup>1</sup>		
Command ID	0x9B	
Description	Get dither amplitude coefficient of bias controller.	
Data Send	NA	
Data Received	Dither amplitude coefficient.	
	Data byte length: 1.	
Example	Send content (Hexadecimal): 9B 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	Dither amplitude coefficient is 3.
	9B 03 00 00 00 00 00 00 00 00	

SetDitherAmp <sup>1</sup>			
Command ID	0x72		
Description	Set dither amplitude at modulator.		
	Note: DitherAmp are set to 1 in factor	y default, when user set a new value	
	to the controller, it will be stored in F	Flash memory and automatically	
	loaded when the controller is turned	on or reset.	
Data Send	DitherAmp. (It can only be set the mu	ltiple of $0.1\%V\pi$ and maximum dither	
	amplitude is 2%, if DitherAmp is set to 3, then dither amplitude will be		
	$0.3\%V_{\pi}$ .).		
	Data byte length: 1		
Data Received	Operation Result.		
	Data byte length: 1.		
Example	Set dither amplitude to $0.3\%V\pi$ .		
	Send command (Hexadecimal): 72 03 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Succeed	
	72 11 00 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Failed	
	72 88 00 00 00 00 00 00 00 00		

SetPolar		
Command ID	0x6D	
Description	Set polar of bias controller.	
Data Send	Polar. (0x01: Positive; 0x02: Negative)	
	Data byte length: 1.	
Data Received	Operation Result.	
	Data byte length: 1.	
Example	Set polar to negative. Send command (Hexadecimal): 6D 02 00 00 00 00 00	
	Received content (Hexadecimal):	Setting Status: Succeed
	6D 11 00 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	Setting Status: Failed
	6D 88 00 00 00 00 00 00 00 00	



PauseControl <sup>1</sup>			
Command ID	0x73		
Description	Pause the bias controller's auto-tracking program.		
Data Send	NA		
Data Received	Operation Result.		
	Data byte length: 1.		
Example	Send content (Hexadecimal): 73 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Succeed	
	73 11 00 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Failed	
	73 88 00 00 00 00 00 00 00 00		

ResumeControl <sup>1</sup>			
Command ID	0x74		
Description	Resume the bias controller's auto-tracking program.		
Data Send	NA		
Data Received	Operation Result.		
	Data byte length: 1.		
Example	Send content (Hexadecimal): 74 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Succeed	
	74 11 00 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Failed	
	74 88 00 00 00 00 00 00 00 00		

JumpVpi <sup>1</sup>		
Command ID	0x6F	
Description	Jump to the adjacent working point of the modulator.	
	Note: It can't jump to adjacent working point if voltage after jump	
	exceeds the voltage output range.	
Data Send	Direction. (0x01: Forward; 0x02: Backward)	
	Data byte length: 1.	
Data Received	Operation Result.	
	Data byte length: 1.	
Example	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
	Received content (Hexadecimal):	Setting Status: Succeed
	6F 11 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	Setting Status: Failed
	6F 88 00 00 00 00 00 00 00 00	

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



SetDAC <sup>1</sup>			
Command ID	0x6C		
Description	Set output voltage of bias controller.		
	Note: This function should be only used when the bias controller is at manual		
	control mode.		
Data Send	<b>Voltage:</b> Three bytes. For example, if 3.215V is required for output, the		
	voltage should be multiplied by 1000 to convert the value to integer, i.e.		
	3215. Then convert 3215 to hex format. Hex format of 3215 is 0x0C8F.		
	Byte one is upper of the final hex result, i.e. 0x0C. Byte two is the lower		
	half, i.e. 0x8F. Byte three is sign of the voltage, 0x00 for positive, 0x01 for		
	negative. Unit: V.		
	Data byte length: 4.		
Data Received	Operation Result.		
	Data byte length: 1.		
Example	Set output voltage of bias controller to -4.5V.		
Send content (Hexadecimal): 6C 01 11 94 01 00		94 01 00 00	
	Received content (Hexadecimal):	Setting Status: Succeed	
	6C 11 00 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Failed	
	6C 88 00 00 00 00 00 00 00		

SetMode <sup>1</sup>		
Command ID	0x6B	
Description	Set control mode of the bias controller to be auto-tracking mode or manual	
	control mode.	
Data Send	<b>Control Mode.</b> (0x01: Auto-tracking mode; 0x02: Manual control mode)	
	Data byte length: 1.	
Data Received	Operation Result.	
	Data byte length: 1.	
Example	Set manual control mode.	
	Send content (Hexadecimal): 6B 02 00 00 00 00 00	
	Received content (Hexadecimal):	Setting Status: Succeed
	6B 11 00 00 00 00 00 00 00 00	
	Received content (Hexadecimal):	Setting Status: Failed
	6B 88 00 00 00 00 00 00 00 00	

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



SetErrorBias <sup>1</sup>			
Command ID	0x71		
Description	Adjust control point within peak/null, it can only be the multiple of 0.3m		
	Note: Offset is set to 0 in factory default, when user set a new value to the		
	controller, it will be stored in Flash memory and automatically loaded		
	when the controller is turned on or reset. When Offset is positive, working		
	point will be locked at default working point voltage + offset voltage. When		
	Offset is negative, working point will be locked at default working point		
	voltage -offset voltage. Default working point voltage is bias controller's		
	auto-tracking point (peak/null).		
Data Send	Offset (byte one-byte two):		
	Two bytes. The first byte is the upper half of offset value in hexadecin		
	format while the second byte is the lower half.		
	Sign (byte three):		
	0x01: negative; 0x02: positive.		
	Data byte length: 3.		
Data Received	Operation Result.		
	Data byte length: 1.		
Example	Make controller add 1000 DAC steps to current working point.		
	Send content (Hexadecimal): 71 03 E8 02 00 00 00		
	Received content (Hexadecimal):	Setting Status: Succeed	
	71 11 00 00 00 00 00 00 00 00		
	Received content (Hexadecimal):	Setting Status: Failed	
	71 88 00 00 00 00 00 00 00 00		

Reset	
Command ID	0x6E
Description	Reset the bias controller.
Data Send	NA
Data Received	NA
Example	Send content (Hexadecimal): 6E 00 00 00 00 00 00 00
	Received content (Hexadecimal): NA

<sup>&</sup>lt;sup>1</sup> This command can only be used when bias controller is stabilized (LED constantly ON).



Revision History		
Version	Content	Date
1.0.0	First Release	2021/8/13
1.0.1	Description Correction	2021/9/11
1.0.2	Description Correction	2021/9/13