

ASM2464PD USB4 Device Controller MP Tool User Manual

Rev: 0.1

Copyright Notice:

Copyright © 2022, ASMedia TECHNOLOGY INC. All Rights Reserved.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH PRODUCTS OF ASMEDIA TECHNOLOGY INC. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN ASMEDIA'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, ASMEDIA ASSUMES NO LIABILITY WHATSOEVER, AND ASMEDIA DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF ASMEDIA PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Products of ASMEDIA TECHNOLOGY INC. are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

ASMedia may make changes to specifications and product descriptions at any time, without notice.

ASMedia TECHNOLOGY INC. may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights.

Contact your local ASMedia sales office or your agent to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other ASMedia literature may be obtained by calling +886-2-22196088 or by visiting ASMedia's website at www.asmedia.com.tw.

ASMedia and ASMedia logo are trademarks or registered trademarks of ASMedia TECHNOLOGY INC. in Taiwan and other countries.

© 2022 祥碩科技股份有限公司，著作權所有，並保留一切權利

本文資料為與祥碩科技股份有限公司之產品相關。本文並未明示或默示授權任何智慧財產權予第三人。除在祥碩科技股份有限公司對該產品提供的買賣條款及條件以外，祥碩科技股份有限公司免於擔負任何責任，且不對產品的買賣及使用做任何明示或默示的保證，包含產品適於特殊使用目的、以及產品不侵害任何專利權、著作權或其他智慧財產權。祥碩科技股份有限公司之產品不用於醫療的、救助生命的、生命維持的、安全控管系統或核子設施等用途之上。

祥碩科技股份有限公司可隨時不經通知，逕行增訂或修改產品規格及描述。

本文之相關專利權、申請中之專利權、商標權、著作權及其餘智慧財產權均屬祥碩科技股份有限公司所有。本文及其他資訊並未明示或默示的提供任何專利、商標、著作權及其餘智慧財產權之授權。

請於下產品訂單前先聯絡當地的祥碩科技銷售處或代理商以取得最新的產品規格書。

本文提及之有訂單號碼之文件或其他詳細資料可參閱祥碩科技網站www.asmedia.com.tw或撥打+886-2-22196088

ASMEDIA 和 ASMedia 商標均為祥碩科技股份有限公司在台灣和其他國家的註冊商標或商標。

Office:

ASMedia Technology, Inc.

6F, No.115, Minquan Rd., Xindian City, Taipei County 231, Taiwan, R.O.C.

<http://www.asmedia.com.tw>

Tel: 886-2-2219-6088

Fax: 886-2-2219-6080



Environmentally hazardous materials are not used in this product.

Revision History

Rev.	Date	Description
0.1	2022/11/21	Formal release

ASMedia Confidential

Scope:

Customers can easily manufacture ASM2464PD related products.

Operation environment:

Win10 and later version.

MP Tool Interface Overview

The screenshot displays the ASMedia 2464PD MPTool interface. The title bar indicates the version is 1.0.0.2. The interface is divided into several sections:

- Area A (Device Configuration):** Located on the left, it includes fields for Vendor ID (174C), Product ID (2463), and Device Revision (0100). It also has a Serial Number field (AAAA BBBB 0000) and a '1.Increase HEX' button. Below these are EP0 M.String (ASMedia), T10 M.String (ASMT), EP0 P.String (ASM246X series), and T10 P.String (ASM246X). An Idle Timer dropdown is set to 'Never'. At the bottom is a 'FW Browser' showing 'AS_USB4_220616_01_00_00.bin'.
- Area B (USB4 Device Configuration):** Located in the top middle, it shows Vendor Name (ASMedia), Model Name (246x), U4 Mode (3:Auto), Vendor ID (174C), Product ID (2463), Test ID (C0000666), BCD Product FW (1234), and Product HW (5A). A 'TBT3' section shows Vendor ID (00B8), Model ID (2463), and Model Rev (E3).
- Area C (Device Function):** Located on the right, it includes USB Status (USB 2.0), MP Auto Mode (1), Reload FW, Update FW, Config Check, Partition / Format (MBR, FAT32), Drive Label, W/R Test, Speed Test, Read, and Auto Safe Remove After (0 seconds).
- Area D (Status and results):** A large table at the bottom showing device status. The first row is highlighted in blue.
- Area E (Switch configuration):** Located at the top right, it contains icons for 'Load INI', 'Save INI', and 'E' (likely for Exit or Execute).

At the bottom of the interface, there is a 'Preload Browser' showing 'D:\temp', a 'USB Searching' progress bar at 100%, and a 'Progress Bar' at 0%.

Port#	Status	VID	PID	Serial Number	FW Version	CC	U4 Mode	Capacity	Update	ReLink	Partition	R/W Test	Preload	PD
0	SUPERx1	174C	2463	AAAA BBBB 0000	22072981ed00	2	Legacy	232 GB						
1														
2														
3														
4														
5														
6														
7														
8														
9														

MP tool have 5 major function areas.

Area A: Device Configuration and Device Firmware.

Area B: USB4 Configure device information.

Area C: Device function.

Area D: Status and results.

Area E: Switch configures mode or un-configures mode and save/load ini file.

Area A: Device Configuration and Device Firmware

Device Configuration

Vendor ID
Product ID
Device Revision

Serial Number

☐ S/N CHK HEX

EP0 M.String
T10 M.String

EP0 P.String
T10 P.String

Idle Timer

FW Browser

1. Vendor ID, Product ID and Device Revision:

You can type 4 characters. ("0"~"9" and "A"~"F")

2. Serial Number:

You can type 20 characters ("0"~"9" and "A"~"F")

2-1. S/N Increase Hex or Dec:

You can select auto increase serial number or remain by Hex or Dec .

2-2. Input from Barcode:

The radio is a function that you can input serial number by barcode scanner. There is a limitation is that it is only support one device operation.

2-3. Input from HDD SN:

the radio is a function that the S/N number will use HDD's serial number.

2-4. S/N CHK HEX:

The radio is a function that MPTool will check S/N number is valid or not.

3. Manufacturer String and Product String:

All characters are allowed.

4. Device Firmware:

The FW directory must be selected if update FW in area B is checked.

The Preload path must be selected if preload file in area B is checked.

5. Idle Timer:

It allows user to select idle timer to trigger the function of HDD standby.

ASMedia Confidential

Area B: USB4 Configure device information

USB4 Device Configuration

Vendor Name

Model Name

U4 Mode

Vendor ID Product ID Test ID

BCD Product FW Product HW

TBT3

Vendor ID Model ID Model Rev

1. Vendor Name, Model Name:

You can type 32 characters.

2. U4 Mode:

0: PD + PCIe:

PD + PCIe tunneling

1: PD + PCIe + Lgcy:

PD + PCIe tunneling + legacy USB

2: PD + U3 + Lgcy:

PD + USB3 tunneling + legacy USB

3: Auto:

Auto by reference host PD PCIe Supported bit

3. Vendor ID, Product ID, Test ID:

You can type 4 characters. ("0"~"9" and "A"~"F")

4. Test ID:

You can type 8 characters. ("0"~"9" and "A"~"F")

5. BCD Product FW:

Set USB4_BcdSync=0 in ini file first for customer setting

6. Product HW:

You can type 2 characters.

7. TBT3 Vendor ID, Model ID, Model Rev:

You can type 4, 4 and 2 ("0"~"9" and "A"~"F")

Area C: Device Function

The screenshot shows the 'Device Function' window with the following options:

- ☐ **USB Status**: USB 2.0 (dropdown)
- ☐ **MP Auto Mode**: 1 (dropdown) ☒ **Update FW**
- ☐ **Reload FW** ☐ **Config Check**
- ☐ **Partition / Format**:
 - Partition Type**: MBR (dropdown)
 - Format Type**: FAT32 (dropdown)
 - Drive Label**: Test (text field)
- ☐ **W/R Test** ☐ **Preload Files**
- ☐ **Speed Test**: Read: [] Write: []
- ☐ **Auto Safe Remove After**: 0 [] Seconds

1. USB Status:

Check device status. USB device only.

2. MP Auto Mode:

In MP Auto Mode, only one ASM246x device is supported.

3. Update FW:

Update new firmware and configuration setting.

4. Reload FW:

Reload new firmware and new configuration. Do not supported now.

5. Config Check:

Check device's PID、VID、Manufacture string、Product String, and Serial number are same with MP tool's setting.

6. Format Type:

You can select format type **NTFS**、**FAT32** or **EXFAT**

Drive Label support **11** characters in FAT32 type, **32** characters in NTFS type.

USB device only.

7. Partition Type

You can select MBR or GPT. USB device only.

8. W/R Test:

MP tool will Write, Read and compare test file on HDD.

The limit size of test pattern file is 180MB.

The file name of test pattern is "rwtest.bin".

USB device only.

9. Speed Test:

Test for device read/write speed.USB device only.

10. Preload Files:

MP tool will copy the files to the HDD.USB device only.

11. Auto Safe remove after ?? second:

this function will auto safely remove after a few second after MP operation success. USB device only.

ASMedia Confidential

Area D: Status and Results

Port#	Status	VID	PID	Serial Number	FW Version	CC	U4 Mode	Capacity	Update	ReLink	Partition	R/W Test	Preload	PD
0	SUPERx1	174C	2463	AAAABBBB0001	22072981f008	2	Legacy	476 GB						
1														
2														
3														
4														
5														
6														
7														
8														
9														

Pass	Fail	Total
0	0	0

Progress Bar

0%

ASM2464PD MPTool will show basic information such as Port Number, Status, PID, VID, Serial Number, FW Version and Capacity and test results.

Area E: Mode select



Lock Mode:

Initially, ASM2464PD MPTool work in Lock Mode. It will load INI file and ready to run.

Unlock Mode:

If you want to enter into Unlock Mode, you must key in password. Password is "asmedia". When you are in Unlock Mode, you can modify Device Configuration, Device Function, Device Firmware, clean test result and save INI.

Password is **"asmedia"**

Operation Procedure:

ASM2464PD MPTool will auto load configuration from "as_mp_toolv0.6.ini". You can edit "as_mp_toolv0.6.ini" by notepad or other edit tool. Please refer to Appendix A.

The standard Operation Procedure is described as followed.

--

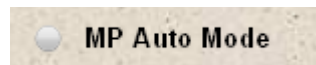
Step1. Please open ASM2464PD MPTool and press Unlock button to modify setting.

Step2. ASM2464PD MPTool will show Login Dialog. Please key in "asmedia".

Step3. You can modify configuration or clean test result.

Step4. Check test configuration items when you begin to test.

Manual Mode

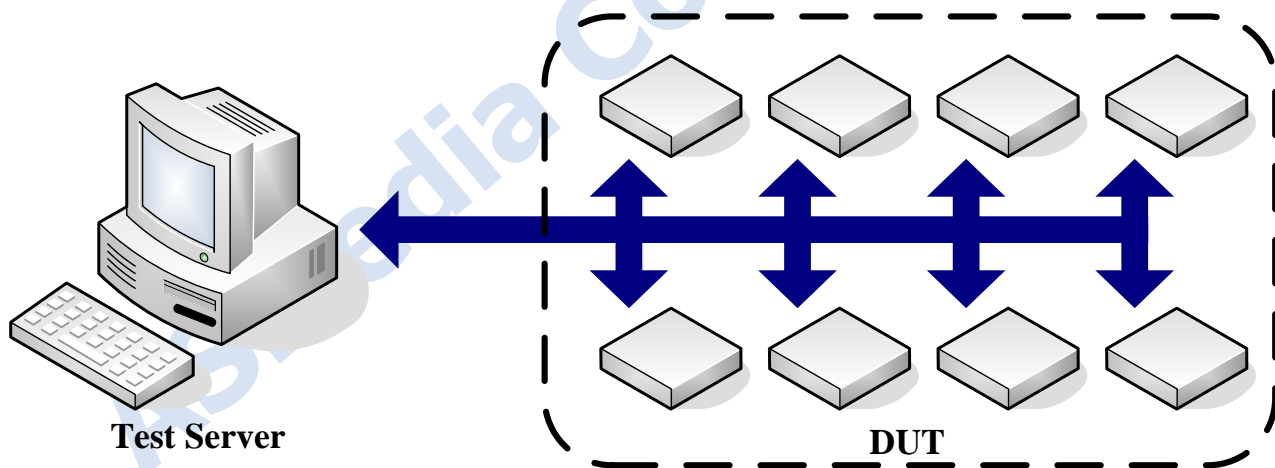


If MP Auto Mode item is not selected, ASM2464PD MPTool will run in Manual Mode.

In Manual Mode, It support Max eight DUTs to test at the same time.

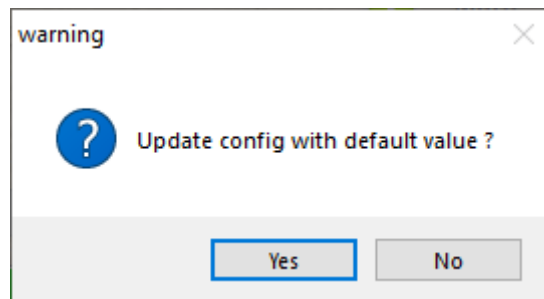
All of USB Ports **can't** connect any other **Mass Storage Device** on test server.

1.1 Connect DUT to platform.



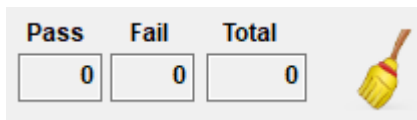
1.2 Press **start** in bottom left.

1.2.1 if user didn't change the default config setting, tool will pop-up warning msg box.



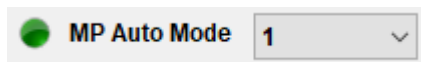
It is not recommended to use default value for config setting.

- 1.3 The progress can be monitored from Progress Bar or % in bottom right.
- 1.4 When the test is finished, users can see pass count, fail count and total count in the screen.



- 1.5 Press safely Remove and change next DUT
- 1.6 ASM2464PD MPTool will save the test result in file named "YYYYMMDD.log"

Auto Mode

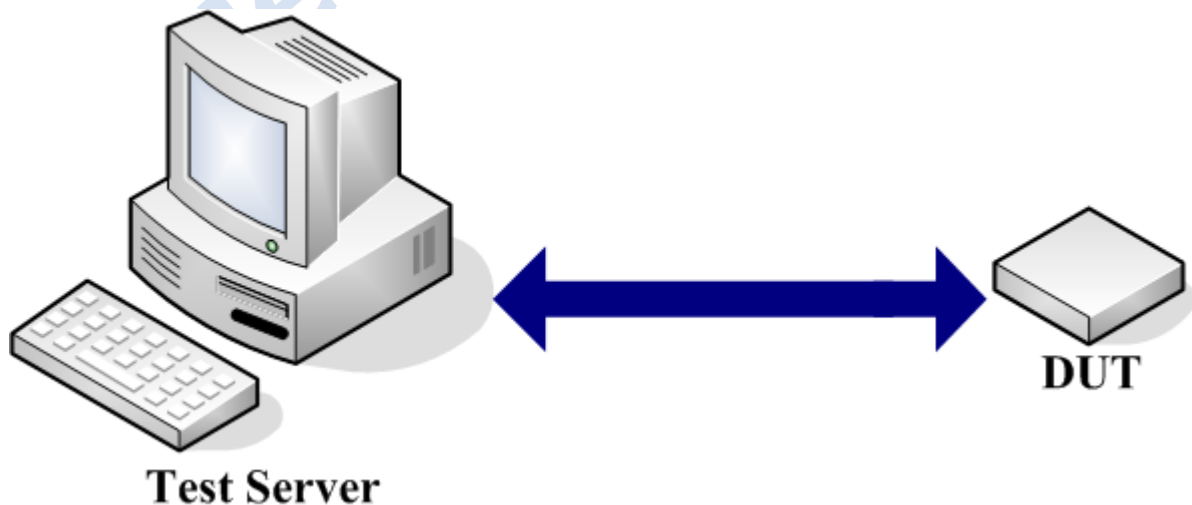


If MP Auto Mode is selected, ASM2464PD MPTool will run in Auto Mode.

In Auto Mode, it only supports one DUT to test at the same time.

All of USB Ports **can't** connect any other **Mass Storage Device** on test server.


- 2.1 Plug DUT to USB port, after entered MP Tool window.



ASM246x MP Tool User manual

- 2.2 ASM2464PD MPTool will automatically test when the USB device is plugged into test server.
- 2.3 You can monitor the progress through Progress Bar or % in bottom right.
- 2.4 When the test is finished, users can see pass count, fail count and total count in the screen.

Pass	Fail	Total
0	0	0



- 2.5 Press safely remove and change next DUT
- 2.6 ASM2464PD MPTool will save the test result in file named "YYYYMMDD.log"

ASMedia Confidential

Appendix A:

INI file Description:

=====INI file Start=====

INI file Description:

[usb_func]

format_enable=0	//0: Disable; 1: Enable Format disk
format_drive_type=1	//0: NTFS; 1: FAT32; 2: exFAT
partition_drive_type=0	//0: MBR; 1:GPT
drive_label_name=Test	//Setup Disk label name
wr_test_enable=0	//0: Disable; 1: Enable Read/Write test
wr_test_binary_name=rwtest.bin	//File name for read/write test
wr_test_count=1	//Loop count for read/write test
auto_mp=0	//0: Disable; 1: Enable Auto MP mode
auto_mp_DevNum=1	//1~8: When Auto MP mode enable, determine how many devices plug-in will trigger MP process
preload_enable=0	//0: Disable; 1: Enable Preload load file
preload_folder_path=D:\temp	//File folder path for preload
Check_USBStatus_enable=0	//0: Disable; 1: Enable Check USB status
Check_USBStatus=0	//0: USB2.0; 1: USB3.0; 2: USB3.1
Check_SerialNumber=0	//0: Disable; 1: Enable check input serial number is hex
Auto_Safe_Remove=0	//0: Disable; 1: Enable auto safe remove after MP process
Scan_BarCode=0	// Do not support now
uiRemove_after_finish=0	//if Auto_Safe_Remove enable, wait X sec, remove device
Speed_test_enable=0	//0: Disable; 1: Enable read write speed test
Scan_HDDSN=0	//0: Disable; 1: Enable this item is not used currently
check_config=0	//0: Disable; 1: Enable check PID, VID, Manufacture string, Product string, and serial number
SN_EditType=1	//input serial number edit type: 0: user define; 1: Increase Hex; 2: Increase Dec; 3: serial number from barcode scanner; 4: serial number from HDD SN

USB4_ComponentID_EditType=5 //Only for Asmedia internal test
 CmdLineTimeOut=35 //the timeout while executing tool by commandline
 (unit:second)
 USB4_BcdSync=1 //0: customer can modify U4 BCD Product FW; 1: U4 BCD
 Product FW use ASmedia default value

[usb_fw]

fw_enable=1 //0: Disable; 1: Enable Firmware update
 fw_binary_name=AS_USB4_220616_81_00_00.bin // Firmware file path for Firmware update
 fw_reload=0 //0: Disable; 1: Enable relink
 rescan_after_relink=0 //Only for Asmedia internal test always set to 0
 ext_fw_enable=0 //Only for Asmedia internal test always set to 0
 pd_fw_enable=0 //Only for Asmedia internal test always set to 0
 mcu_fw_enable=0 //Only for Asmedia internal test always set to 0
 pd_binary_name= //Only for Asmedia internal test always set to NULL
 mcu_binary_name= //Only for Asmedia internal test always set to NULL

[usb_config]

config_format=4 //Always set to format 4
 vendor_id=174C //Setup for vender ID
 product_id=2463 //Setup for product ID
 device_revision=0100 //Setup for revision
 manufacturer_string=ASMedia //Setup for manufacturer string EP0
 product_string=ASM246X series //Setup for product string EP0
 manufacturer_string_T10=ASMT //Setup for manufacturer string T10
 product_string_T10=ASM246X //Setup for product string T10
 serial_number=AAAABBBB000D //Setup for serial number
 serial number shall contain 12 ~ 20 valid digits
 serial_number_increase=1 // Do not support now
 serial_number_increase_HEX=1 // Do not support now
 serial_number_increase_DEC=0 // Do not support now
 SN_fix_length=0 //0~20: tool will check if input serial number's length is equal
 the setting before MP process

SN_remain_value_enable=0 //0: Disable; 1: Enable the serial number remain value

SN_remain_value_length=8 //if enable serial number increase hex or dec, MP tool will auto increase the serial number without the setting digits
e.g. serial_number_increase_HEX=1,
serial_number=AABBCCDD0000, SN_remain_value_length=8,
MP tool will keep the 8 digits value "AABBCCDD", and increase the last 4 digits, from 0000 to FFFF

standby_timer=0 //Only for Asmedia internal test always set to 0
hdd_standby=0 //Only for Asmedia internal test always set to 0
image0=1 //Only for Asmedia internal test always set to 1
image1=0 //Only for Asmedia internal test always set to 0
crc32=0 //Only for Asmedia internal test always set to 0

[PCIE_USB_Config]
USBRemovable_enable=0 //Only for Asmedia internal test always set to 0
eup_enable=0 //Only for Asmedia internal test always set to 0
two_leds_enable=0 //Only for Asmedia internal test always set to 0
WTG_enable=0 //Only for Asmedia internal test always set to 0
U1U2_enable=0 //Only for Asmedia internal test always set to 0
low_power_mode_enable=0 //Only for Asmedia internal test always set to 0
2TB_enable=0 //Only for Asmedia internal test always set to 0
slow_enumeration_enable=0 //Only for Asmedia internal test always set to 0
LPIfIdle=0 //Only for Asmedia internal test always set to 0
LPIfU3=3 //Only for Asmedia internal test always set to 3
PCIEASPM=3 //Only for Asmedia internal test always set to 3
PCIESpeed=3 //Only for Asmedia internal test always set to 3
PCIELane=3 //Only for Asmedia internal test always set to 3

[USB4_Config]
USB4_VendorName=ASMedia //Setup for USB 4 vender Name
USB4_ModelName=246x //Setup for USB 4 Model Name
USB4_ComponentID=2901458992B //Only for Asmedia internal test
USB4_VendorID=174C //Setup for USB 4 Model ID
USB4_ProductID=2463 //Setup for USB 4 Product ID
USB4_TestID=C0000666 //Setup for USB 4 Test ID
USB4_BcdProductFWRevision=1234 //Setup for USB 4 BCD ID

USB4_ProductHWRevision=5A	//Setup for USB 4 Prodcut HW Revision
USB4_MinorFWVersion=FF	//Setup for USB 4 Minor FW version
USB4_TBT3VendorID=00B8	//Setup for thunderbolt 3 Vendor ID
USB4_TBT3ModelID=2463	//Setup for thunderbolt 3 Model ID
USB4_TBT3ModelRevision=E3	//Setup for thunderbolt 3 Model Revesion
USB4_U4Mode=3	//Setup for USB4 Mode
	0: Support PD + PCIe tunneling
	1: Support PD + PCIe tunneling + Legacy USB
	2: Support PD + USB3 tunneling + Legacy USB
	3: Auto by reference host PD PCIe Supported bit (default)

[PCIe]

PCIe_Scan=1	//0: Disable; 1: Enable pcie scanning
PCIe_VendorID=1B21	//Setup for PCIe scan Vendor ID
PCIe_DeviceID=2463	//Setup for PCIe scan Device ID
PCIe_SSDDRelinkTime=10	//Only for Asmedia internal test

=====INI file End=====