

SPU201G M.2/U.2 SSD Duplicator

User Manual v A.01



SPU201G v A.01

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Product Disclaimer

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Specifications and features subject to change without notice or obligation.

Warranty

U-Reach provides a basic one-year parts and labor warranty for all its products (excluding cables, adapters, and other consumable items). An optional extended warranty is also available for an added cost. Telephone and email support is available for the life of the product as defined by U-Reach.

All warranties will be restricted and defined by the market region from which customers purchased.

Piracy Statement

U-Reach accepts no responsibility for copyright infringement or misuse of any U-Reach equipment. Copying all forms of data: audio, video, or software without the permission of the copyright holder is illegal. It is the sole responsibility of the user to ensure that the legal copyrights of the copyright owners are respected.

Before You Start

Important Notice

- Carefully read the entire manual before operating.
- Make sure the source device is correct and functioning.
- Equal capacity of source and target is recommended for guaranteed data consistency.
- Using the Copy+Compare function provides the most flawless duplication.
- Damage incurred due to non-compliance with our operating instructions will void the warranty.
- Store the equipment safely when not in use and keep out of the reach of children.
- Please turn off duplicator before replacing a socket.
- Never turn off the power while the firmware is updating.
- Use only approved, stable power sources.
- The power supply has overload protection. When it is overloaded and shutdown,
 please unplug the power cord for 2 minutes for discharge.
- Use product only in a clean, dry, dust-free, and ventilated area. Liquids or foreign debris can severely damage your duplicator.
- It is typical for the machine to heat up during operation.
- While in use, do not move the duplicator or remove SSDs.
- Static electricity may cause duplication error. Please pay attention to the duplicator's environment while operating equipment. Purchasing electricity elimination equipment helps avoid shock.
- Devices will operate at high temperatures during selected tasks.
- Wear protective gloves to prevent burns when handling devices.
- Ensure machine and operator are properly grounded to prevent ESD.
- Do not turn off the machine during firmware update.

Notice Symbols

Special items, procedures, or notes to be observed prior to use.

Note

Refers to related duplicator operations, special details, tips, or suggestions for operational effectiveness.

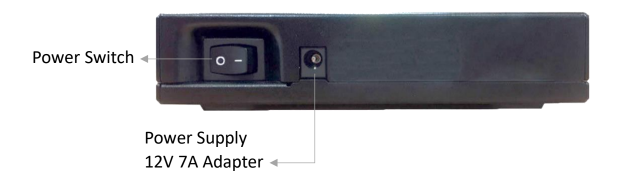
Caution

Refers to procedures that need to be adhered to or precautions.

Product Overview



Back View



Package







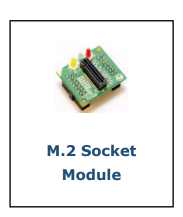








Optional



Functions Table

Functions	Descriptions			
1. Copy	Copies data from source device to targets. (There are four copy modes in function "6.1 Copy Mode")			
2. Compare	Compares the source and targets to ensure copy accuracy.			
3. Copy + Compare	Automatically launches compare function after copy is completed.			
4. Erase	4.1 Quick Erase Erases device(s)' index table. 4.2 Full Erase Erases entire device(s), complying with NIST 800-88 Standards. 4.3 DoD Erase			
	Erases device(s), complying with DoD 5220.22-M Standards. 4.4 DoD EraseComp Erases device(s), complying with DoD 5220.22-M Standards and verifies complete erasure.			
	4.5 7-Pass Erase Erases device(s) 7 times complying with DoD 5220.22-M(ECE) Standards.			
	4.6 Secure Erase Erases the non-loadable areas complying with NIST 800-88 Standards. 4.7 Enhanced Secure Erase			
	Erases devices that support this feature.			
	5.1 Show Device Info			
5. Utility	Displays basic information such as device model, name, capacity, etc.			
	5.2 Update System	5.2.1 Update BIOS Updates system firmware through the rear SD port or the source port.		
		5.2.2 Create BIOS Format Prepares by formatting the device to a 2GB FAT partition to accept firmware file.		
	5.3 System Info Displays system information such as controller, model number, software version, etc.			
	5.4 Read Speed Calculate the device's read speed by reading.			
	5.5 Write Speed Calculate the device's write speed by reading. This function will change the device's content and format.			

	5.6 Unlock HDD				
	Unlocks the HDD that has not completed Secure Erase so that the				
	HDD can continue to be used.				
	5.6 Calc. CRC64				
	Calculate the CRC64 value of the source device.				
	6.1 Copy Mode	6.1.1 System and Files			
		Copies data and skips empty space. Only supports			
		standard formats.			
		6.1.2 All Partitions			
		Copies all partitions and data, unallocated partitions			
		not include			
		6.1.3 Whole			
		Copies all source data, bit-by-bit.			
		6.1.4 Perce			
		-	tage of source capacity to copy.		
	6.2 Copy GPT Backup Area				
	Disable this func	tion to copy	the GPT backup area.		
			Keep Target HPA		
	6.2.410.4.6	Do Not Copy HPA	Does not copy HPA data but keeps		
			target device's original HPA setting.		
			Clear Target HPA		
			Does not copy HPA data and clears		
	6.3 HPA Copy		target device's HPA setting.		
6. Setup	Mode	Setting Target HPA			
		Copies HPA setting from source device to target.			
		Copy and Setting			
		Copies HPA setting and data from source device to			
		target.			
	6.4 Skip Bad Sectors				
	Skips source bad sectors.				
	6.5 Erase Source Port				
	Allows user to erase the source port or not.				
	6.6 Unknown Format				
	Allows user to copy or skip unknown format(s).				
	6.7 Erase Pattern				
	Sets whether to overwrite data in one-byte or Big random data.				
	6.8 Clear HPA at ERASE	Clear HPA Setting			
		Clears HPA setting during erase.			
		Keep HPA Setting			
		Keeps original HPA setting during erase.			
		Moops original in Assetting daring clase.			

	6.9 Language Sets preferred language.			
	6.10 Target Tolerance Sets the capacity tolerance range between the source and target. The default setting is "No limit".			
	6.11 Clean SSD Before Copy		No The default setting is "No".	
			Yes	
	6.12 Restore Defaults Reinstates manufacturer settings.			
	7.1 Today's Log Report Outputs today's log data.			
	7.2 Recent Log Report Outputs recent log data.			
7. Log Manager	7.3 Custom Log Report Outputs a set period of log data.			
	7.4 Advanced Function Default password: 123456	7.4.1 Clear ALL Logs Clears all log records.		
		7.4.2 Password Setup Allows password change.		
		7.4.3 Adjust Time/Date Sets time and date.		

Functions Description

1. Copy

Step 1: Prepare source and target devices.

Note

- 1. Recommendation: Target device(s)' capacity must be equal to or larger than the source device capacity.
- 2. The system accepts only one source and one target for each operation. If both M.2 and U.2 port have device, it will detect U.2 port first.

Step 2: Connect source and target devices.

Step 3: Proceed to copy.

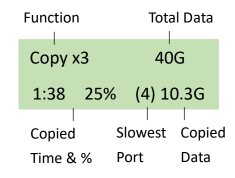
Scroll to select "1. Copy", then press "OK" to start the duplication process.

Note

The number of working/connected targets will be displayed on LCD. Press "OK" to start.

The following information below states what is displayed on the LCD during duplication.

Copy 40.0G 3ready



Caution

- Press "ESC" for 5 seconds to stop the copy job.
- It is recommended to reboot the machine after manually stopping the copy.

Step 4: Copy Completed!

The quantity of passed or failed target device(s), the copied duration, and CRC64 will be displayed on the LCD after duplication completes.

Pass:3 Fail:0 8:00 CRC:7073923CEBDF7B58

2. Compare

Scroll to select "2. Compare", then press "OK" to start the verification process.

Note

The number of working/connected targets will be displayed on the LCD. Press "OK" to start.

3. Copy+Compare

Sequentially automates from Function 1, Copy to Function 2, Compare.

Scroll to select "3. Copy+Compare", then press "OK" to start the automated duplication and verification process.

4. Erase

There are 7 submenu modes.

Caution Please back up all important data before using this function.

Step 1: Connect device(s) for sanitizing.

Step 2: Enter function "4. Erase"

Scroll to select "4. Erase", then press "OK" to view the 7 submenus.

Caution

User is responsible for verification of targets' quality. Testing a few completed targets in a mass production environment for quality control is recommended.

4.1 Quick Erase

This function will erase the index table from the connected device(s). Scroll to select "4.1. Quick Erase", then press "OK" to start the erasing process.

4.2 Full Erase

This function will erase all data per NIST 800-88 Standards on the connected device(s). Scroll to select "4.2 Full Erase", then press "OK" to start the erasing process.

4.3 DoD Erase

This function will erase all data per DoD 5220.22-M Standards on the connected device(s). Scroll to select "4.3 DoD Erase", then press "OK" to start the erasing process.

4.4 DoD EraseComp

This function will erase all data per DoD 5220.22-M Standards, then verifies erasure of the connected device(s).

Scroll to select "4.4 DoD EraseComp", then press "OK" to start the erasing and verification process.

4.5 7-Pass Erase

This function will erase device(s) 7 times complying with DoD 5220.22-M(ECE) Standards. Scroll to select "4.5 7-Pass Erase", then press "OK" to start the erasing process.

4.6 Secure Erase

This function erases the non-loadable areas complying with NIST 800-88 Standards. Scroll to select "4.6 Secure Erase ", then press "OK" to start the erasing process.

4.7 Enhanced Secure Erase

This function erases devices that supports this feature. Scroll to select "4.7 Enhanced Secure Erase", then press "OK" to start the erasing process.

Note

Although Secure Erase/ Enhanced Secure Erase is a command of the SATA-specification, not all SATA devices can support it. When a device that cannot be supported is encountered, the LCD will display Not Support!

5. Utility

This menu will reveal submenus related to device information, system information and updates.

Scroll to "5. Utility", then press "OK" to view the submenus.

5.1 Show Device Info

This function will display basic information such as device model, name, capacity, etc... Scroll to select "5.1 Show Device Info", then press "OK" to view the connected device(s). Then through to view connected device(s) by port number order.

5.2 Update System

There are 2 system update methods.

1 Through USB Port

Step 1: Prepare a USB drive for update.

Connect a USB drive to a PC. Download the latest firmware provided by supplier's technical support, unzip the BIOS firmware, then save it to the root directory in the USB drive.

Note

The USB's format must be: FAT16 or FAT32.

Step 2: Proceed to update firmware.

Connect USB drive to the USB port in front of the duplicator. Scroll to select "5.2.1 Update BIOS", then press "OK" to start the firmware update process.

The firmware update process may take longer than 5 minutes. Please do not Caution disrupt power or process during BIOS update. If interrupted, the system will become useless. We will not be held responsible for any damages.

2 Through Source Port

Step 1: Prepare a device for update.

Connect a device to the source port. Scroll to select "Create BIOS Format", then press "OK" to start the format process. This will format the device to a 2GB FAT32 Partition.

Step2: Download Firmware.

Connect this device to PC. Download the latest firmware provided by our technical support, unzip the BIOS firmware, then save it to the root directory in the device.

Note

Ensure that the device does not have any bad sectors.

Step3: Proceed to update firmware.

Connect this device to the source port. Scroll to select "Update BIOS", then press "OK" to start the firmware update process.

The firmware update process may take longer than 5 minutes. Please do not Caution disrupt power or process during BIOS update. If interrupted, the system will become useless. We will not be held responsible for any damages.

5.3 System Info

This function will display basic information such as device model, name, capacity, etc...

Scroll to select "5.3 System Info", then press "OK" to view the connected device(s). Then scroll through to view all information.

5.4 Read Speed

This function will calculate the read speed of the selected device. The device's original data will not be modified after checking. Scroll to select "5.4 Read Speed", then press "OK" to select the device, and then press "OK" to proceed.

5.5 Write Speed

This function will calculate the write speed of the selected device. The device's original data will be modified after checking. Scroll to select "5.5 Write Speed", then press "OK" to select the device, and then press "OK" to proceed.

5.6 Unlock HDD

Unlocks the HDD that has not completed Secure Erase so that the HDD can continue to be used. Scroll to select "5.6 Unlock HDD", then press "OK" to select the device, and then press "OK" to proceed.

5.7 Calc. CRC64

This function will count the CRC64 value for the source port. The CRC64 value is an easy way to double check the source data is correct. Scroll to select "5.7 Calc. CRC64", and then press "OK" to proceed.

Caution

User is responsible for verification of targets' quality. Testing a few completed targets in a mass production environment for quality control is recommended.

6. Setup

This menu will reveal submenus related to copy area, skip bad sector, and setting language. Scroll to select "6. Utility", then press "OK" to view the submenus.

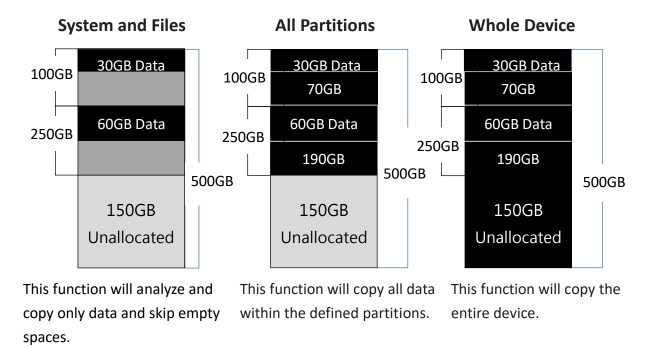
6.1 Copy Mode

There are 4 submenu modes.

Scroll to select "6.1 Copy Mode", then press "OK." Then scroll through to select one of the four copy methods.

Selecting the Proper Copy Modes

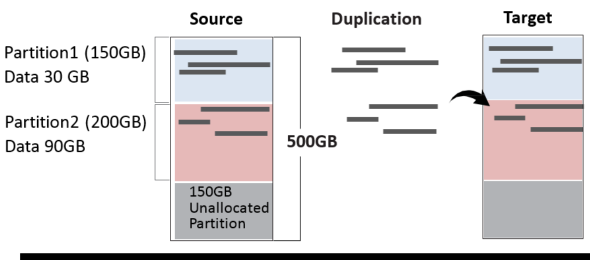
Example: There are two defined partitions in a 500GB device. The charts below illustrate what portion would be duplicated.



6.1.1 System and Files

Copies data and skips empty space. Only supports standard formats. Scroll to select "6.1.1 System and Files", then press "OK" to save the copy method.

Allows user to copy source device's System and Files, instead of the entire device. The system will analyze the source device and identify the data area to copy. If the source device's data is within the target device's capacity, the copy will be processed. FAT16/32/64, NTFS, EXT2/EXT3/EXT4/lvm, and HFS/HFS+/HFSX are supported in this copy mode.

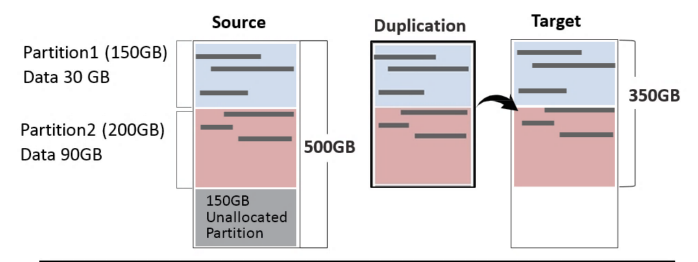


Only 120G data area will be copied.

6.1.2 All Partitions

Copy or skip HPA, DCO, unknown partitions, modified formats, etc. defined by settings. Scroll to select "6.1.2 All Partitions", then press "OK" to save the copy method.

The target device's capacity must be equal to or larger than the source device's capacity.



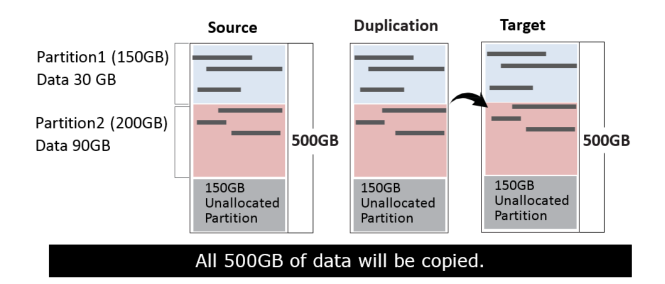
350GB of all Partitions along with its contents will be copied.

6.1.3 Whole Device

Copies all source data, bit-by-bit.

Scroll to select "6.1.3 Whole Device", then press "OK" to save the copy method.

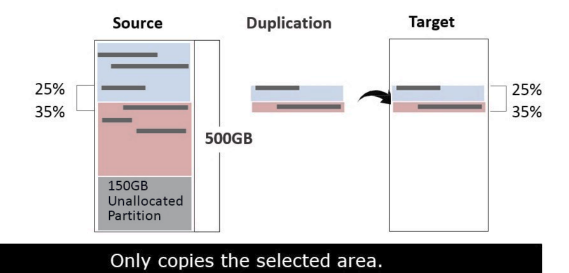
Copies the whole source device, irrespective of content, format, partition, or empty space. This mode does not analyze the data.



6.1.4 Percentage (%)

Select percentage of source capacity to copy.

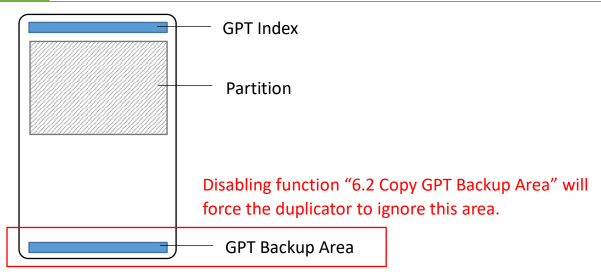
Scroll to select "6.1.4 Percentage", set the upper and lower %, then press "OK" to save the copy method.



6.2 Copy GPT Backup Area

Disabling this function makes the duplicator ignore the GPT backup area, and thus allows the duplicator to copy from a big capacity device to a small capacity device(s).

Note The partition size of the source HDD should be smaller than target capacity. Otherwise, it is recommended to leave the GPT backup area intact.



Caution

GPT backup areas will be rebuilt automatically the next time Windows reboots. For Linux, tools such as gdisk can rebuild these backups.

6.3 HPA Copy Mode

This menu contains submenus related to HPA Copy Modes Scroll to select "6.3 HPA Copy Mode", then press "OK" to view the submenus.

6.3.1 Do Not Copy HPA

This menu contains submenu settings from which users can select.

Scroll to select "6.3 Copy HPA Mode >> Do Not Copy HPA", then press "OK" view submenu settings.

Keep Target HPA

Does not copy HPA data but keeps target device 's original HPA setting.

Scroll to select "Keep Target HPA", then press "OK" to save this setting.

Clear Target HPA

Does not copy HPA data and clears target device's HPA setting.

Scroll to select "Clear Target HPA", then press "OK" to save this setting.

6.3.2 Setting Target HPA

Copies HPA setting from source device to target.

Scroll to select "6.3 HPA Copy Mode >> Copy HPA Settings", then press "OK" to save this setting.

6.3.3 Copy and Setting

Copies HPA setting and data from source device to target.

Scroll to select "6.3 HPA Copy Modes >> Copy All HPA", then press "OK" to save this setting.

HPA function "Copy and Setting" may change the original parameter of target Caution devices. To reset it, user must set "6.8 Clear HPA at Erase >> Clear HPA Setting" and then execute "4. Erase."

6.4 Skip Bad Sectors

Scroll to select "6.4 Skip Bad Sectors", then press "OK" to scroll through the available values for skipping bad sectors. If the device data is critical and needs to be a full clone, it is recommended to set "Skip Bad Sectors" at "O." Bad sectors can be set as unlimited or at a value from 0 to 65,535.

Caution The "Copy+Compare" function is advised for enhanced copy accuracy.

6.5 Erase Source Port

This function allows user to enable or disable the source port for sanitization.

Scroll to select "6.5 Erase Source Port", then press "OK." Then scroll through to select one of two settings.

1 Disabled

Source port will be unable to erase.

Scroll to select "6.5 Erase Source Port >> Disabled", then press "OK" to save this setting.

2 Enabled

Source port will be able to erase.

Scroll to select "6.5 Erase Source Port >> Enabled", then press "OK" to save this setting.

6.6 Unknown Format

This function only works with "6.1 Copy Mode >> System and Files."

Scroll to select "6.6 Unknown", then press "OK". Then scroll through to select one of two settings.

Unknown format includes all forms of modified and proprietary data and partitions.

1 Copy Unknown

Copy unknown format(s).

Scroll to select "6.6 Unknown Format >> Copy Unknown", then press "OK" to save this setting.

2 Skip Unknown

Skip unknown format(s).

Scroll to select "6.6 Unknown Format >> Skip Unknown", then press "OK" to save this setting.

6.7 Erase Pattern

Scroll to select "6.7 Erase Pattern", then press "OK". Then scroll through to select one of two settings.

1 One Byte

Random character written per byte.

Scroll to select "6.7 Erase Pattern >> One Byte", then press "OK" to save this setting.

2 Big Random Data

Random character written in a set of area.

Scroll to select "6.7 Erase Pattern >> Big Random Data", then press "OK" to save this setting.

6.8 Clear HPA at Erase

Sets to clear HPA setting during erase.

Scroll to select "6.8 Clear HPA at Erase", then press "OK" to save this setting.

1 Clear HPA Setting

Clears HPA setting and data during erase.

Scroll to select "6.8 Clear HPA at Erase >> Clear HPA Setting", then press "OK" to save this setting.

2 Keep HPA Setting

Keeps original HPA setting and data during erase.

Scroll to select "6.8 Clear HPA at Erase >> Keep HPA Setting", then press "OK" to save this setting.

6.9 Language

Select English, Japanese, Spanish.

Scroll to select "6.9 Language", then press "OK." Then scroll through select the desired language.

6.10 Target Tolerance

This function sets the capacities tolerance range between the source and target device. If the capacity is outside the tolerance range, the copy will fail.

6.11 Clean SSD Before Copy

Sets to clear SSD before copy function. The default setting is "No".

6.12 Restore Defaults

Restores all setting to manufacture defaults.

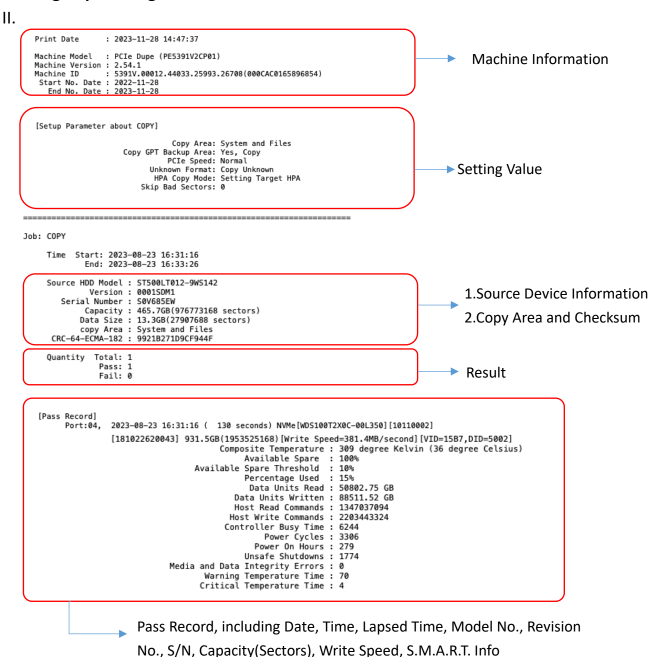
Scroll to select "6.12 Restore Defaults", then press "OK" to restore settings back to manufacturer defaults.

7. Log Manager

This menu allows users to access several submenus.

Scroll to select "7. Log Manager", then press "OK" access submenus.

I. Log Report Diagram



III. How to Export Log Reports

The Log Report Management Tool assists users with monitoring, recording, and managing the entire duplication process. By displaying detailed information for each port, this tool helps to identify the slowest writing device that in turn, keeps the operation running efficiently.

Note

- 1. The USB must be FAT16/FAT32 format.
- 2. The LCD will display the number of recorded logs.

(E.g. #1-#6 means there are 6 logs.)

3. Outputs both .txt and .csv files.

• Export Today's Log Report

Export today's log report via USB port to a USB drive.

2 Export Recent Log Report

Exports a recent log report (1-28 days) via USB port to a USB drive.

10 Export Custom Log Report

Exports a specific time period's log report via USB port to a USB drive.

7.1 Today's Log Report

Outputs current day log report

Scroll to select "7.1 Today's Log Report", then press "OK" to output log report to a USB drive.

7.2 Recent Log Report

Outputs recent log report

Scroll to select "7.2 Recent Log Report", then press "OK" to output log report to a USB drive.

7.3 Custom Log Rreport

Outputs recent log report

Scroll to select "7.3 Custom Log Report", then press "OK" to output log report to a USB drive.

7.4 Advanced Function

This menu allows user to access several submenus.

Scroll to select "7.4 Advanced Function", then press "OK" access submenus.

Default password: 123456

7.4.1 Clear All Logs

Clear all log records.

Scroll to select "7.4.1 Clear All logs", then press "OK" to clear all log records.

7.4.2 Password Setup

Allows password change.

Scroll to select "7.4.2 Password Setup", then press "OK" to change to desired password.

Note

If you want to change your Log password, please keep your password in a safe place in case you lose it. Please understand that the manufacturer does not provide password reset service due to the consideration of personal privacy.

7.4.3 Adjust Time/Date

Change time and date.

Scroll to select "7.4.3 Adjust Time/Date", then press "OK" to adjust the time and date.

Maintenance Guide

Steps to replace M.2 socket(s)

Turn off power

Caution

For your safety, please turn off the power before inspecting or replacing the socket.



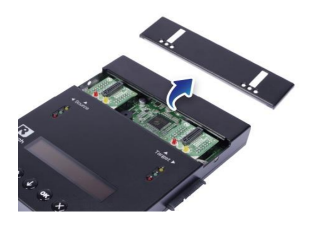
2 Remove the faceplate screws.



Caution

Please use extreme caution while using a screwdriver to remove the screws as it can easily slip and damage the surrounding area.

Remove the cover plate.



4 Replace the socket(s).



6 Replace and secure the cover plate.

