



TMC 7200



Version 1.1 Nov. 2020

USER MANUAL

TMC7200

7" Integrated Handy POS with Intel[®] Atom[®] Z8550 Quad Core™ CPU

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DISCLAIMER

This user's manual is meant to assist users in installing and setting up the system. The information contained in this document is subject to change without any notice.

CE NOTICE

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FCC NOTICE

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed a nd used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



CAUTION: Danger of explosion may occur when the battery is incorrectly replaced. Replace the battery only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.



WARNING: Some internal parts of the system may have high electrical voltage. We strongly recommend that only qualified engineers are allowed to service and disassemble the system. If any damages should occur on the system and are caused by unauthorized servicing, it will not be covered by the product warranty.

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Revision History

The revision history of TMC7200 User Manual is described below:

Version No.	Revision History	Date
1.0	Initial Release	08/2020
1.1	Add 4-slot Charging Dock & Rotatable Hand Strap	11/2020

1 Introduction

This chapter provides the introduction for the TMC7200 system as well as the framework of the user manual.

The following topic is included:

About This Manual

1.1 About This Manual

Thank you for purchasing our TMC7200 system. The TMC7200 provides faster processing speed, greater expandability and can handle more tasks than before. This manual is designed to assist you how to install and set up the whole system. It contains 4 chapters. Users can configure the system according to their own needs. This user manual is intended for service personnel with strong hardware background. It is not intended for general users.

The following section outlines the structure of this user manual.

Chapter 1 Introduction

This chapter provides the introduction for the TMC7200 system as well as the framework of the user manual.

Chapter 2 Getting Started

This chapter describes the package contents and outlines the system specifications. Read the safety reminders carefully on how to take care of your system properly.

Chapter 3 Software Utilities

This chapter contains helpful information for proper installations of the Intel Chipset Software Installation Utility, Audio Realtek Driver Utility, G-Sensor Driver Utility, Bluetooth Driver Utility.

Chapter 4 BIOS Setup

This chapter indicates how to change the BIOS configurations.

2 Getting Started

This chapter provides the information for the TMC7200 system.

The following topics are included:

- Package List
- System Diagrams
- Specifications
- Safety Precautions

2.1 Package List

If you discover any of the items listed below are damaged or lost, please contact your local distributor immediately.

Tablet:

Item	Q'ty
TMC7200(with battery)	1
Quick Reference Guide	1
Hand Strap	1
Wrist Strap	1
Card reader or MSR (Optional)	1
2D Scanner (Optional)	1
Retractable leash(Optional)	1
Rotatable Hand Strap(Optional)	1

Charging Dock

Item	Q'ty
TMC7000-CHARGER	1
Quick Reference Guide	1
AC Power Adapter	1
International Plug	1
Metal Plate	1

4-slots Charging Dock

Item	Q'ty
TMC7000-4 slots CHARGER	1

2.2 System Overview

Unit: mm



FURES

Tablet+ Charging dock

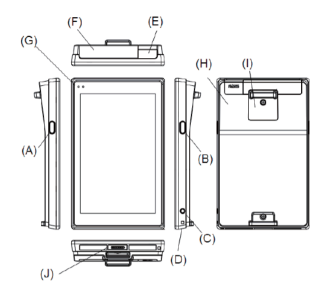
Tablet+ 4-slots Charging dock



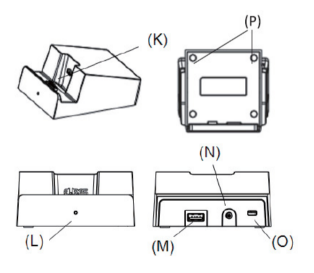
Tablet+ Hand Strap+ MSR module



Tablet+ Rotatable Hand Strap+ MSR module



- (A) Function Key-L
- (B) Function Key-R
- (C) Power button
- (D) Wrist strip hole
- (E) 2D scanner (Option)
- (F) Card reader slot (Option)
- (G) LED indicator light
- (H) NFC reader (Option)
- (I) Belt clamp
- (J) Pogo Connector

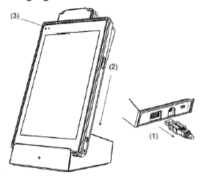


- (K) Pogo pin
- (L) LED indicator light
- (M) USB Port
- (N) DC-IN
- (O) Kensington lock slot
- (P) Magnets

Starting

- 1. For your first use, please charge the TMC7200 tablet in its charging dock for at least one hour,
- 2. Press the Power Button to turn on the tablet.
- 3, Press and hold the Power Button to display the "Shut Down/Restart/Airplane Mode" menu,
- 4. Press 10 seconds the Power Button to force the restart.
- 5. You can use the Power Button to switch on or switch off the screen.
- 6. If Wake-On-Touch function is enabled, press twice the screen to switch it on.

Charging with the TMC7000-CHARGER



- (1) It's recommended to remove all the external devices such as mouse and USB devices connected through the USB port at the back of the TMC7000-CHARGER before charging.
- (2) Place the tablet in its charging cradle.
- (3) Make sure the tablet is charging
- (Please see below Chart for LED indication)

LED indicator light

LED indicator light			
	Tablet	Charging cradle	
Power On	Constant GREEN	Constant RED	
Charging	Blanking GREEN	-	
	Constant GREEN		
Fully charged	(The LED is off if the tablet is	-	
	not turned on.)		
Error	Constant RED	-	
Temperature too high when charging	Constant YELLOW		
Low Battery	Blanking YELLOW	-	

Charging dock

The dock has magnets that allow to fix the base on a metal support (ex.: Cashdrawer) A metal plate is delivered to use its magnets.

Connecting USB devices

You can connect peripheral devices, such as a USB keyboard and mouse, as well as other devices using the USB port on the back of the TMC7000-CHARGER.

We recommend to use an USB hub if you need to plug multiple devices at the same time.

Using the LCD Display

The TMC7200 is equipped with touch screen technology, Simply tap the screen you're

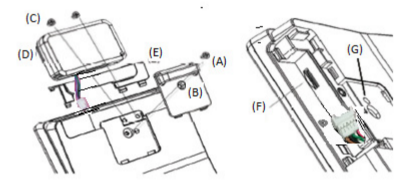
your finger to select icons and run applications. The firmware simulates the use of a mouse:

- Left click: tap the screen once.
- Right click: tap and hold the screen.
- A double click: tap the screen twice quickly.

Maintaining the LCD Display

- 1. Do not scratch the surface of the screen with any hard objects.
- 2. Do not place anything on the screen.
- 3. Clean the LCD display only with a soft and dry fabrics.

SD card installation



- 1. Unscrew (A) and remove the belt damp (B)
- 2. Unscrew (C) x 2 and remove the MSR (D) if installed and the cover (E)
- 3. Insert or replace the SD card at the push-and-pull connector port (F)
- 4. For hard reset, use a thin screwdriver and push the button on (G)

Handstrap installation



MSR module installation





Rotatable Hand Strap installation



Setting up the Function Key Button and Wake-on-Touch

The function key buttons are located on the right and left side of the TMC7200. An utility is provided to program these key. See below description.





Click the Fnkey icon on the lower right corner of the menubar to set the function key.

Send Text:

Select the radiobox (as shown in picture) and then type in the character to be sent.



Keycode emulation:

Select the radiobox (as shown in picture) and users can enable different functions such as barcode scan, wake up on touch, wake up on press, buzzer, etc.



Barcode scan:

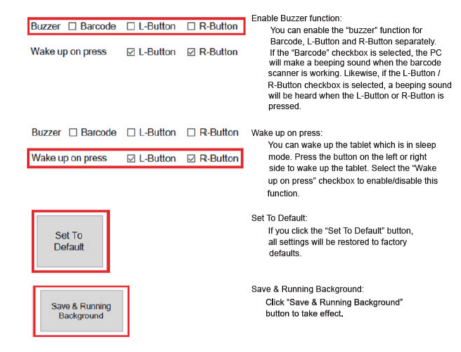
Select the radiobox (as shown in picture) to enable the barcode scan function.



Tap the screen to wake up tablet:

You can wake up the tablet which is in sleep mode, tap the screen twice to wake up the tablet.

Select the "Wake up on touch" checkbox to enable/disable this function.



In addition, if this function is enable you have 2 additional functions:

(1) Sleep indicator mode (enable by default)

When screen off, keep pressing during 3 seconds enabled L/R-buttons to:

- (i) activate sleep indicator mode (Tablet LED indicator will blink 3 times in green-yellow-green colors).
- (ii) disable Sleep Indicator mode (Tablet LED indicator will blink 2 times in green color).

(2) Shipping mode (disable by default)

When screen off, keep pressing during 10 seconds enabled L/R-buttons to:

- (i) enable shipping mode (Tablet LED indicator will blink 2 times in Red).
- (ii) disable Shipping mode (Tablet LED indicator blink 2 times in Orange).

In shipping mode ON, and after shut down, the tablet is locked (it can not be started

when you press the power button).

To unlock the shipping mode, you have just to put on plugged charger => Tablet LED indicator will bright in Red during 8 seconds (Battery checking). And after that you can start tablet normally.

The shipping mode will be useful when you have to store the tablet during long period after each use, it saves battery.



Exit the program:

If you click the "x" checkbox on the upper-right corner of the program, you will exit the program and the scan function will be disabled.

Enable Buzzer Test and Vibrator Test Function:
Click "Buzzer Test" button to test buzzer function.
Click "Vibrator Test" button to test vibrator function.

2.3 Specifications 2.3.1 Tablet 2.3

Z.J. I I abiet			
Tablet System(TMC72	200-7400)		
CPU Supports	➤ Intel [®] Atom [®] x5-Z8550 Quad Core [™] 1.44GHz up to 2.4GHz		
Memory	➤ LPDDR3 4GB on board		
Storage	➤ eMMC 64GB on board		
OS support	➤ Windows 10 IoT Ent 2019 LTSC (64 bits)		
Power Requirement	➤ DC 12V/2A by by Pogo Pin		
Vibrator	➤ Yes		
Light sensor	➤ Yes		
G-Sensor	➤ Yes		
WiFi+BT	➢ Wi-Fi 802.11 a/b/g/n/ac& BT 4.1		
Battery Capacity (Non replaceable)	> 3.7V, 7400mAh (1S2P)		
Battery Operation	8 hours (refer to JEITA battery run time measurement)		
Battery Charging time	> 5 hrs		
Function Key-L&-R	Support Barcode trigger/ Wake up on Touch/ Vibrator/ Buzzer/Send key/ Wake on press		
Weight	> 470g (Pad only)		
Dimension	> 118x192x26 mm (Wx Hx D)		
Drop test	> 1.2m on concrete		
Certification	> FCC/ CE/ RCM		
Display			
LCD Panel	7" IPS display with 800 x 1280 resolution400 cd/m2 (typical)		
Touch Panel	 Anti-Fingerprint P-CAP Touch OCA direct bonding with LCD Panel for Sunlight Readability 		
Integrated Devices (C	<u>. </u>		
Barcode Scanner	> 1D / 2D barcode scanner		
NFC Module	➤ NXP N-P300		
MSR module	USB Encryption SecureHead MSR module with IDTech CPR 41960		
Tablet I/O Ports			
Cradle Connector	1 x POGO pins for charging and data transmission		

	·
SD	➤ Micro SD up to 128GB
Environment	
Operating Temp.	> 0°C~ 35°C (32°F ~ 95°F)
Storage Temp.	> -20°C~ 60°C (-4°F~ 140°F)
Operating Humidity	▶ 10%~ 90%

2.3.2 Charging dock

Charging dock System(TMC7000-Charger)			
Kensington lock	➤ One slot		
Power supply Adapter	➤ Input: 100~240V, 50/60 Hz; Output:12V/2A		
Weight	➤ 362g		
Dimension	> 100x 56x 108mm(Wx Hx D)		

2.3.3 4-slots Charging dock

Charging dock System(TMC7000-4 slots Charger)			
Kensington lock	➤ 4 slots		
Power supply Adapter	➤ Input: 100~240V, 50/60 Hz; Output:12V/5A		
Weight	> 700g		
Dimension	> 135x 54x 179mm(Wx Hx D)		

Safety Precautions

Before operating this system, read the following information carefully to protect your systems from damages, and extend the life cycle of the system.

1. Check the Line Voltage

 The operating voltage for the power supply should be within the range of 100V to 240V AC; otherwise the system may be damaged.

2. Environmental Conditions

- Place your TMC7200 on a sturdy, level surface. Be sure to allow enough space around the system to have easy access needs.
- Avoid installing your TMC7200 system in extremely hot or cold places.
- Avoid direct sunlight exposure for a long period of time (for example, in a closed car in summer time. Also avoid the system from any heating device.). Or do not use TMC7200 when it has been left outdoors in a cold winter day.
- Avoid moving the system rapidly from a hot place to a cold place, and vice versa, because condensation may occur inside the system.
- Protect your TMC7200 from strong vibrations which may cause hard disk failure.
- Do not place the system too close to any radio-active device.
 Radio-active device may cause signal interference.
- Always shut down the operating system before turning off the power.

3. Handling

- Avoid placing heavy objects on the top of the system.
- Do not turn the system upside down. This may cause the hard drive to malfunction.
- Do not allow any objects to fall into this device.
- If water or other liquid spills into the device, unplug the power cord immediately. cradle

Good Care/Maintenance

- When the outside case gets stained, remove the stains using neutral washing agent with a dry cloth.
- Never use strong agents such as benzene and thinner to clean the surface of the case.
- If heavy stains are present, moisten a cloth with diluted neutral washing agent or alcohol and then wipe thoroughly with a dry cloth.
- If dust is accumulated on the case surface, remove it by using a special vacuum cleaner for computers.

3

Software Utilities

This chapter provides the detailed information that guides users to install driver utilities for the system. The following topics are included:

- Installing Intel[®] Chipset Software Installation Utility
- Installing Audio Realtek Software Installation Utility
- Installing G-Sensor Software Installation Utility
- Installing Bluetooth Software Installation Utility
- User Utility

3.1 Introduction

TMC7200 Driver Utilities have been stored in the Integrated Pad system:

File Path: C:\TMC7200_v1.0

	Purpose	Win10 64bit OS
C:\TMC7200_v1.0\DRIVER\ Platform\1_Main Chip \Win10-64Bit	Intel® Chipset Device Software installer (Audio & BM&Camera & DPTF & GFX & GPIO & GPIO & I2C & MBI & PMIC & Sensor & TXEI & UART & WCE & TXE)	✓
C:\TMC7200_v1.0\DRIVER\ Platform\2_Audio\ Win10-64Bit	Realtek High Definition Audio System Software	✓
C:\TMC7200_v1.0\DRIVER\ Device\3_G-sensor\ Win10-64Bit	ST Microelectronics 3 Axis Digital Accelerometer Installer	✓
C:\TMC7200_v1.0\DRIVER\ Platform\4_WIFI&BlueTooth\ Win10-64Bit	AMPAK AP6356SDPR Software	✓

✓: Support

Note: After the OS installation is completed, the driver utilities will also be installed at the same time.

3.2 Installing Intel® Chipset Software Installation Utility

Introduction

The Intel[®] Chipset Software Installation Utility installs the Windows *.INF files to the target system. These files outline to the operating system how to configure the Intel chipset components in order to ensure that the following functions work properly:

- · Core PCI and ISAPNP Services
- PCIe Support
- SATA Storage Support
- USB Support
- Identification of Intel[®] Chipset Components in the Device Manager

The utility pack is to be installed only for Windows[®] 10 series (32-bit). Please follow the steps below to install:

- I Enter the C:\TMC7200_v1.0 > DRIVER > Platform > 1_Main Chip > Win10-64Bit > Installer > PlatformInstaller folder where the Chipset driver is located.
- 2 Click **Setup.exe** file for driver installation.
- 3 Follow the on-screen instructions to install the driver.
- 4 Enter the C:\TMC7200_v1.0 > DRIVER > Platform> 1_Main Chip > Win10-64Bit > Installer > SecInstaller folder.
- 5 Click **SetupTXE.exe** file for driver installation.
- 6 Follow the on-screen instructions to install the driver.
- 7 Once the installation is completed, restart TMC7200 for the changes to take effects.

After the Chipset driver is installed, the following driver utilities will also be installed at the same time:

- Audio driver utility
- BM driver utility
- Camera driver utility
- · DPTF driver utility
- GFX driver utility
- GPIO driver utility
- GPIOVirtual driver utility
- I2C driver utility
- · MBI driver utility
- PMIC driver utility
- · Sensor driver utility
- TXEI driver utility
- UART driver utility
- WCE driver utility

For more details on the installation procedure, refer to the TMC7200 README V1.0.pdf file located under C:\TMC7200 v1.0.

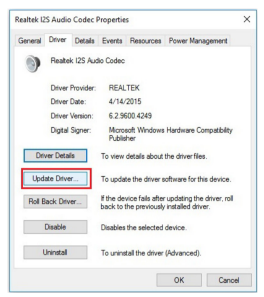
3.3 Installing Audio Realtek Software Installation Utility

After the default Audio driver utility has been installed in the procedure above, it will not function until you have installed Realtek ALC5640-VB-CG driver utilities. Please follow the steps below:

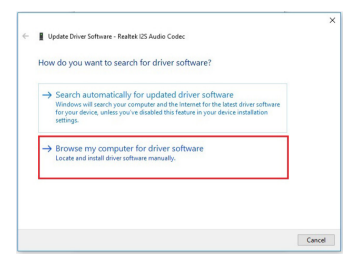
- I Enter the C:\TMC7200_v1.0 > DRIVER > Platform > 2_Audio > Win10-64Bit > RTK_6_2_9600_4239_WHQL > x86 folder where the Audio Realtek ALC5640-VB-CG driver is located, and rtii2sac.inf file will be installed automatically.
- 2 From the bottom left corner of TMC7200 Pad, select Start icon > Windows System > Control Panel > Device Manager to enter the Device Manager window, and select DESKTOP-DMA0BT4 > Sound, video and game controllers > Realtek I2S Audio Codec.



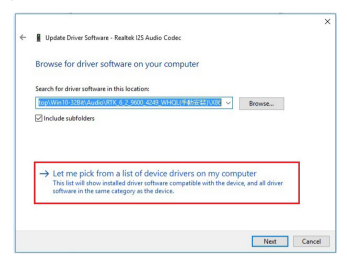
3 From Realtek I2S Audio Codec Properties window, click Update Driver... from the Driver tab to start updating the audio driver software for TMC7200.



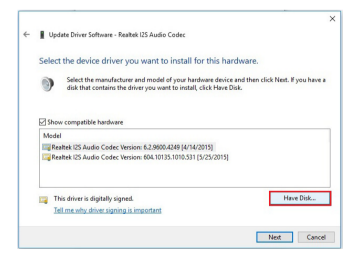
4 Click Browse my computer for driver software item.



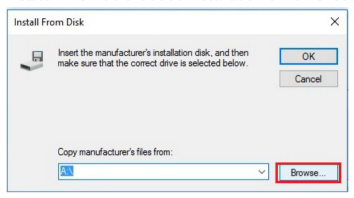
5 Click Let me pick from a list of device drivers on my computer.



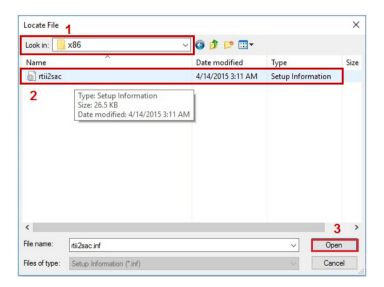
6 Click Have Disk....



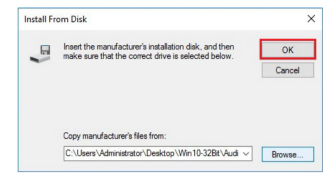
7 Click Browse... button to browse for the file directory where the Realtek I2S Audio Codec installation driver is located.



8 Select C:\TMC7200_v1.0 > DRIVER > Platform > 2_Audio > Win10-64Bit > RTK_6_2_9600_4239_WHQL> x86, select rtii2sac.inf file and click Open to open the file.



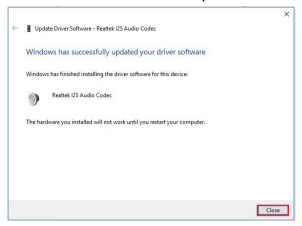
9 Click OK.



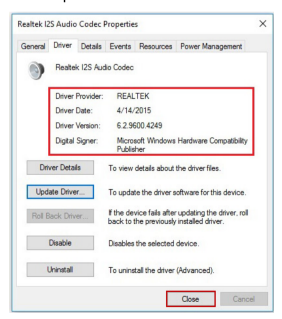
10 Click **Next** to continue the installation.



11 Windows has finished installing Realtek I2S Audio Codec driver software. Click Close to complete.



12 Go to Realtek I2S Audio Codec Properties window and select Driver tab, and you will see the Realtek audio driver utility has been updated. Click Close to exit.

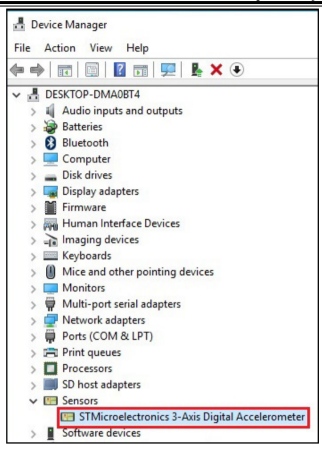


13 Once the installation is completed, restart TMC7200 for the changes to take effects, and the audio function can start to work normally.

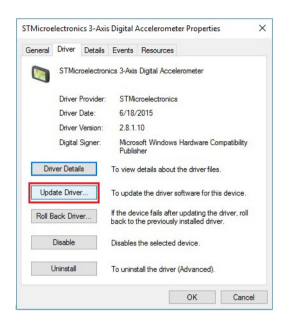
3.4 Installing G-Sensor Software Installation Utility

The G-Sensor driver utility provided allows users to turn the touch screen horizontally or vertically. Please follow the steps below to install G-Sensor driver utilities:

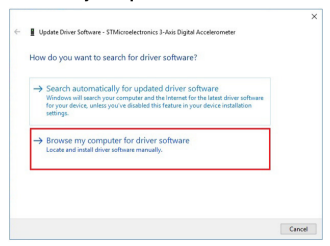
- 1 Enter the C:\TMC7200_v1.0 >DRIVER > Platform >
 3_G-sensor > Win10-64Bit >
 1_4.22.0063_signed(STEP-1) folder.
- 2 Click **setup.exe** file for driver installation.
- 3 Follow the on-screen instructions to install the driver.
- 4 Enter the C:\TMC7200_v1.0 > DRIVER > Platform >
 3_G-sensor > Win10-64Bit >
 2_Accel_SPB_SensorAPI_2.8.1.10(STEP-2) > x86 folder,
 and the ST Accel.inf file will be installed automatically.
- 5 From the bottom left corner of TMC7200 Pad, select Start icon > Windows System > Control Panel > Device Manager to enter the Device Manager window, and select DESKTOP-DMA0BT4 > Sensors > STMicroelectronics 3-Axis Digital Accelerometer.



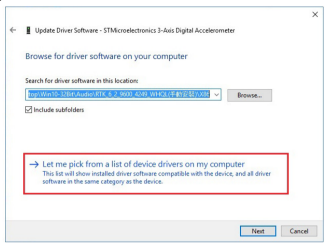
6 From STMicroelectronics 3-Axis Digital Accelerometer Properties window, click Update Driver... from the Driver tab to start install the G-sensor driver software for TMC7200.



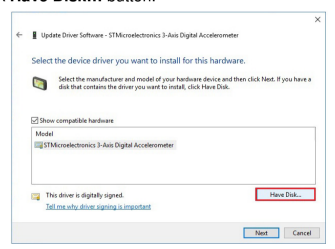
7 Click Browse my computer for driver software item.



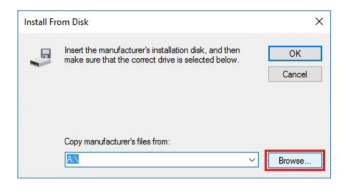
8 Click Let me pick from a list of device drivers on my computer.



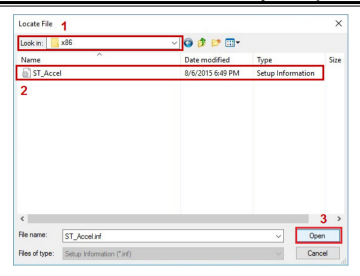
9 Click Have Disk... button.



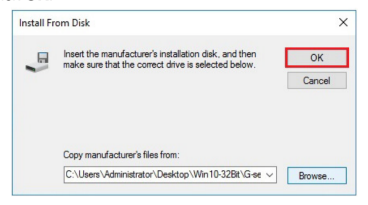
10 Click Browse... button to browse for the file directory where the G-sensor installation driver is located.



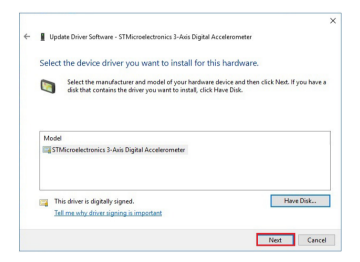
- 11 Select C:\TMC7200_v1.0 > DRIVER > Device > G-sensor > Win10-64Bit
 - >2_Accel_SPB_SensorAPI_2.8.1.10(STEP-2) > x86 folder from the Look in drop-down box, and select ST_Accel.inf file. Click Open to open the file.



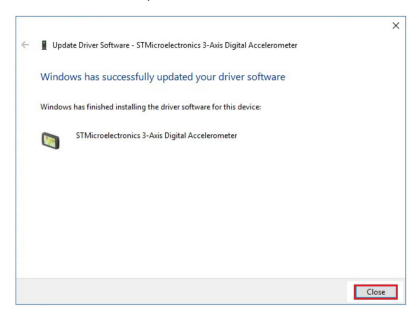
12 Click OK.



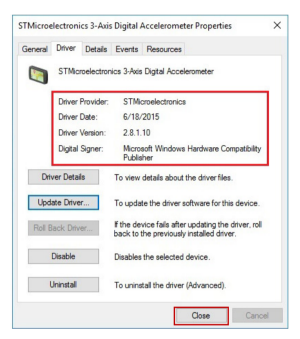
13 Click **Next** to continue the installation.



14 Windows has finished installing G-sensor driver software.
Click Close to complete.



15 Go to STMicroelectronics 3-Axis Digital Accelerometer Properties window and select Driver tab, and you will see the STMicroelectronics G-sensor driver utility has been updated. Click Close to exit.



16 Once the installation is completed, restart TMC7200 for the changes to take effects.

3.5 Installing WiFi and Bluetooth Software Installation Utility

4.5.1 Installing Wi-Fi Software Installation Utility

Please follow the steps below to install Bluetooth driver utilities:

- I Enter the C:\TMC7200_v1.0 > DRIVER > Platform > 4_Bluetooth > Win10-64Bit > AP6356SDPR\WiFi\x64\
 DHD 1.558.53.33 Win10 x64 HLK driveronly folder..
- 2 Click the file "bcmwdidhdpcie.inf" and then right-click the mouse and select "install" from the drop-down list.
- 3 Follow the on-screen instructions to install the Wi-Fi driver.
- 4 Once the installation is completed, restart TMC7200 for the changes to take effect.

4.5.2 IInstalling Bluetooth Software Installation Utility

Please follow the steps below to install Bluetooth driver utilities:

- 1 Enter the C:\MH-5102_v1.0 > DRIVER > Platform\4_WIFI&BlueTooth\Win10-64Bit\AP6356SDPR\BT \Signed 1152921504626572573 RS2 2E98 64bit folder.
- 2 Click the file "BtwSerialBus.inf" and then right-click the mouse and select "install" from the drop-down list.

4

BIOS SETUP

This chapter guides users how to configure the basic system configurations via the BIOS Setup Utilities. The information of the system configuration is saved in BIOS NVRAM so that the Setup information is retained when the system is powered off. The BIOS Setup Utilities consist of the following menu items:

- · Accessing Setup Utilities
- Main Menu
- Advanced Menu
- · Security Menu
- Boot Menu
- Exit Menu

4.1 Introduction

The board TMC7200 < CherryTrail > uses an Insyde BIOS that is stored in the Serial Peripheral Interface Flash Memory (SPI Flash) and can be updated. The SPI Flash contains the BIOS Setup program, Power-on Self-Test (POST), the PCI auto-configuration utility, LAN EEPROM information, and Plug and Play support.

Insyde BIOS firmware is based on the UEFI (Unified Extensible Firmware Interface) Specifications and the Intel Platform Innovation Framework for EFI. The UEFI specification defines an interface between an operating system and platform firmware. The interface consists of data tables that contain platform-related information, boot service calls, and runtime service calls that are available to the operating system and its loader. These provide standard environment for booting an operating system and running pre-boot applications.

The diagram below shows the Extensible Firmware Interface's location in the software stack.

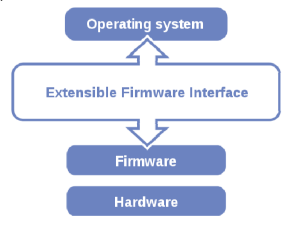


Figure 4-1. Extensible Firmware Interface Diagram

EFI BIOS provides an user interface that allows you to modify hardware configuration, e.g. change the system date and time, enable or disable a system component, determine bootable device priority, set up personal password, etc., which is convenient for engineers to perform modifications and customize the computer system and allows technicians to troubleshoot the occurred errors when the hardware is faulty.

The BIOS setup menu allows users to view and modify the BIOS settings for the computer. After the system is powered on, users can access the BIOS setup menu by pressing or <Esc> immediately while the POST message is running before the operating system is loading.

All the menu settings are described in details in this chapter.

4.2 Accessing Setup Utility

After the system is powered on, BIOS will enter the Power-On Self-Test (POST) routines and the POST message will be displayed:



Figure 4-2. POST Screen



Figure 4-3. Front Page Screen

Press **<Esc>** (the one that shares the decimal point at the bottom of the number keypad) to select SCU icon to access the Setup program. In a moment, the main menu of the Insyde Setup Utility will appear on the screen:



BIOS Setup Menu Initialization Screen

You may move the cursor by $<\uparrow>$ and $<\downarrow>$ keys to highlight the individual menu items. As you highlight each item, a brief description of the highlighted selection will appear at the bottom of the screen.

The language of the BIOS setup menu interface and help messages are shown in US English. You may use $<\uparrow>$ or $<\downarrow>$ key to select among the items and press <Enter> to confirm and enter the sub-menu. The following table provides the list of the navigation keys that you can use while operating the BIOS setup menu.

BIOS Setup Navigation Key	Description
<> and <>>	Select a different menu screen (move the cursor from the selected menu to the left or right).
<†> and <↓>	Select a different item (move the cursor from the selected item upwards or downwards)
<enter></enter>	Execute the command or select the sub-menu.
<f1></f1>	Help
<f5 f6=""></f5>	Change values.
<f9></f9>	Load the default configuration values.
<f10></f10>	Save the current values and exit the BIOS setup menu.

Chapter 4 BIOS Setup

BIOS Setup Navigation Key	Description	
<esc></esc>	Close the sub-menu. Trigger the confirmation to exit BIOS setup menu.	

4.3 Main

Menu Path Main

The **Main** menu allows you to view the BIOS Information, change the system date and time, and view the user access privilege level. Use tab to switch between date elements. Use <↑> or <↓> arrow keys to highlight the item and enter the value you want in each item. This screen also displays the BIOS version (project) and BIOS Build Date and Time.



Main Screen

BIOS Setting	Options	Description/Purpose
BIOS Version	No changeable options	Displays the BIOS Version.
Build Date	No changeable options	Displays the current Build Date.
Build Time	No changeable options	Displays the current Build Time.
Processor Type	No changeable options	SOC Type on the platform.
System Bus Speed	No changeable options	Displays Bus speed.
eMMC Total Size	No changeable options	Displays the eMMC total size.

BIOS Setting	Options	Description/Purpose
MCU Version	No changeable options	Displays the MCU version.
Serial Number	No changeable options	Displays the Serial Number of motherboard
Percentage of Battery level	No changeable options	Displays battery level.
System Memory Speed	No changeable options	Displays Memory Speed.
Cache RAM	No changeable options	Displays Cache RAM size.
Total Memory	No changeable options	Displays Total memory size.
Channel A		
DIMM 0	No changeable options	Displays the DIMM 0 channel size.



Main Screen

BIOS Setting	Options	Description/Purpose
SODIMM 1	No changeable options	Displays the DODIMM 1 size.
Channel B		
SODIMM 0	No changeable options	Displays the DODIMM 0 size.

BIOS Setting	Options	Description/Purpose
SODIMM 1	No changeable options	Displays the DODIMM 1 size.
CHV SOC	No changeable options	Displays the CPU's stepping information.
MRC Version	No changeable options	Displays the MRC Version.
PUNIT FW	No changeable options	Displays the PUNIT FW Version.
PMC FW Patch	No changeable options	Displays the PMC FW Patch version.
TXE FW Version	No changeable options	Displays TXE FW Version.
GOP	No changeable options	Displays the GOP version.
Microcode Revision	No changeable options	Displays the Microcode FW version.
CPU Flavor	No changeable options	Displays the CPU's flavor type.



Main Screen

BIOS Setting	Options	Description/Purpose
Board ID	No changeable options	Displays the Board ID of the SoC.
Fab ID	No changeable options	Displays the Fab ID.
	- English - Francais	
Language	- 中文 - 日文	Select the current default language used by the BIOS.
System Time	- hour - minute - Second	Specifies the current time.
System Date	- month - day - year	Specifies the current date.
About this Software	No changeable options	Displays this Software information.

4.4 Advanced

Menu Path Advanced

This menu provides advanced configurations for setting Security Configuration and Chipset Configuration.



Advanced Menu Screen

BIOS Setting	Options	Description/Purpose
Security Configuration	Sub-Menu	Security Configuration.
Chipset Configuration	Sub-Menu	Advanced Chipset Configuration Options.

4.4.1 Advanced – Security Configuration

Menu Path Advanced > Security Configuration



Security Configuration Screen

BIOS Setting	Options	Description/Purpose	
TXE Configuration	TXE Configuration		
TXE FW version	No changeable options	TXE FW Version	
TXE FW Capabilities	No changeable options	TXE FW Capabilities	
TXE FW Features	No changeable options	TXE FW Features	
TXE FW OEM Tag	No changeable options	TXE FW OEM Tag	
TXE Firmware Mode	No changeable options	TXE Firmware Mode	
Platform Trust Technology			
Measured Boot	- Enabled - Disabled	Measured Boot	
Target TPM device	- fTPM - dTPM	Target TPM device	

4.4.2 Advanced - Chipset Configuration

Menu Path Advanced > Chipset Configuration



Security Configuration Screen

BIOS Setting	Options	Description/Purpose
Chipset Configuration		
	- Enabled	To control the NFC
NFC Switch	- Disabled	function on the O.S.
	- Enabled	To control camera
Camera Switch	- Disabled	function on the O.S.
Light-Sensor Switch	- Enabled - Disabled	To control the Light-Sensor function on the O.S.
USB Configuration	Sub-Menu	USB Configuration Settings

4.4.3 Advanced – USB Configuration

Menu Path Advanced > USB Configuration



Security Configuration Screen

BIOS Setting	Options	Description/Purpose
USB Per-Post Control	- Enabled - Disabled	Control each of the USB ports (0 ~ 9) disabling.
USB Port #0	- Enabled - Disabled	Disable USB port #0.
USB Port #1	- Enabled - Disabled	Disable USB port #1.
USB Port #2	- Enabled - Disabled	Disable USB port #2.
USB Port #3	- Enabled - Disabled	Disable USB port #3.
USB Port #4	- Enabled - Disabled	Disable USB port #4.

4.5 Security

Menu Path Security

From the **Security** menu, you are allowed to create, change or clear the supervisor password. You will be asked to enter the configured supervisor password before you can access the Setup Utility.

By setting a supervisor password, you will prevent other users from changing your BIOS settings. You can configure a supervisor password and then configure a user password. A supervisor has much more privileges over the settings in the Setup utility than a user. Heed that a user password does not provide access to most of the features in the Setup utility.



Security Screen

BIOS Setting	Options	Description/Purpose
Current TPM Device		
TPM State	No changeable options	Displays the TPM state.
TPM Availability		When Hidden, don't expos TPM to OS.

BIOS Setting	Options	Description/Purpose
TPM Operation	- No Operation -Disable -Enable	Enable: Enable Storage and Endorsement Hierarchy Disable: Disable Storage and Endorsement Hierarchy
Clear TPM	-Disabled -Enabled	Clear TPM. Removes all TPM conttect associated with a specific Owner.
Supervisor Password	No changeable options	Displays the Supervisor Password state.
User Password	No changeable options	Displays the User Password state.
Supervisor Password	Password can be 3-20 alphanumeric characters.	Specifies the administrator password.
User Password	Password can be 3-20 alphanumeric characters.	Specifies the user password.

4.6 Boot

Menu Path Boot

This menu provides control items for system boot configuration such as setting setup prompt timeout, enabling/disabling quick boot, quiet boot, Network Stack and PXE Boot capability, configuring ACPI (Advanced Configuration and Power Management Interface) settings and USB boot.



Boot Screen

BIOS Setting	Options	Description/Purpose
Quick Boot	- Enabled - Disabled	This will decrease the time needed to boot the system.
Quiet Boot	- Enabled - Disabled	Enabled or Disabled booting in Text Mode.
Network Stack	- Enabled - Disabled	Network Stack support Windows 8 BitLocker Unlock / UEFI IPv4 / IPv6 PXE / Legacy PXE OPROM.
PXE Boot capability	- Enabled - Disabled	Disabled: Support Network Stack. UEFI PXE: IPv4 / IPv6 Legacy: Legacy PXE OPROM only.

Chapter 4 BIOS Setup

BIOS Setting	Options	Description/Purpose
ACPI Selection	- Acpi 1.0B - Acpi 3.0 - Acpi 4.0 - Acpi 5.0	Select booting to ACPI
USB Boot	- Enabled - Disabled	Disabled or Enabled booting to USB boot devices.
Timeout	- second	The number of seconds that the firmware will wait before booting the original default boot selection.

4.7 Save & Exit

Menu Path Exit

The **Exit** allows users to save or discard changed BIOS settings as well as load the optimized defaults for BIOS settings.



Exit Screen

BIOS Setting	Options	Description/Purpose
Exit Saving Changes	No changeable options	Exits and saves the changes in NVRAM.
Save Change without Exit	No changeable options	Save your changes and without exiting system.
Exit Discarding Changes	No changeable options	Exits without saving any changes made in BIOS settings.
Load Option Defaults	No changeable options	Loads the optimized defaults for BIOS settings.
Load Custom Defaults	No changeable options	Loads Custom Defaults.
Save Custom Defaults	No changeable options	Save Custom Defaults.
Discard Changes	No changeable options	Discard changes.