

TDC-8300 Owner's Manual



TDC-8300 Owner's Manual





TDC-8300

Total Control

Introducing the TDC-8300

Thank you for purchasing URC's

Handheld Touch Screen. Its easy and intuitive use helps to simplify your life while adding control of more things than you thought possible.

Online Support:

Total Control is sold direct only and must be installed/program by a certified custom integrator.

End-User Support:

Visit the <u>URC Home Page</u> for product information, owner's manuals, and support contact information.

Contact Support:

Total Control is a URC product sold direct only. For questions or assistance contact your Custom Installer/Programmer.

My Installer/Programmer



Technical Support

Toll Free: 800-904-0800 Main: 914-835-4484 To open a support ticket go to: <u>www.urcportal.com</u> Hours: 9:00am - 6pm EST M-F

Table of Contents

Features and Benefits	1
Amazon Alexa/Audio-Video Interface	1
Parts List	2
The TDC-8300	3
Alexa Features	4
Settings Menu	5
Sleep Settings	6
<u>General</u>	7
Sound	8
Brightness	8
Pickup Sensor	9
Proximity Sensor	9
System Information	10
<u>Network</u>	11
Power	15
Voice Assistant	16
Alexa Voice Assistant	17
Login	17
Logout	21
Audio Settings	23
Language	25
Removing the TDC-8300 from an Amazon Account	26
Factory Default	
Intercom	
Specifications	
Limited Warranty Statement	



Features and Benefits

The TDC-8300 Handheld Touch Screen is one of URC's most advanced devices that is optimized for usage with Total Control.

Enjoy these key features:

Amazon Alexa

This keypad is capable of integrating with Amazon Alexa devices, bringing voice control to home automation solutions.

Audio-Video Interface

Communicate with any other URC Intercom-Enabled device in the system with this feature. The end-user can make Audio-Video, Audio, or Audio Broadcast calls directly from the TDC-8300.





1

TDC-8300 Owner's Manual



TDC-8300

Total Control

<u>Parts List</u>

The following is included in the box:

TDC-8300



Charging Dock







TDC-8300

Total Control

The TDC-8300

- A. Microphone Array: The microphone is built into the top of the TDC-8300, allowing for exceptional audio capture when using the Alexa or intercom features.
- **B. Microphone & Camera Status LED**: An LED that will show if the Camera is being used or the Microphone is in use.
- C. Camera: A single camera is used for all video functions.
- D. Proximity & Light Sensors: These dual sensors allow the handheld touch screen controller to sense users within close proximity to it and monitors the ambient light level of the room, so the LCD can automatically adjust to the perfect brightness.
- E. Microphone Button: This is used for accessing voice control or Intercom/Door Station interaction.
- F. Speakers: Audio is outputted for Voice Assistant responses, Intercom and Door Station Audio, and button press feedback.
- G. Reset Button: Along the bottom of the keypad, is the reset button. A single press power cycles the keypad. Holding the button for twenty (20) seconds Factory Defaults the keypad.
 DO not use this unless instructed by URC or your custom installer
- H. Battery Cover: Covers the battery compartment of the TDC-8300.
- I. Battery Cover Release Button: Pressing this button will release the battery cover.
- J. USB-C Port: Port used for faster charging.

ΑΒΟΦ







Alexa Features

When integrated with Amazon's Alexa Voice Assistant, an end-user is able to take advantage of it's various features and services within their Total Control system.

- **Microphone Button Notification Colors**: Alexa notifications are reflected on the TDC-8300 through the Microphone Button. It is able to glow in several different colors, indicating the microphone's current state, an active announcement or notifications from Amazon, such as informing the user of package deliveries or new deals.
 - Blue **!**: The microphone is enabled.
 - Cyan 🖢: Announcements.
 - Purple Purple left
 Purple <a href"
 Purple left </li
 - Red **!**: Microphone is off.
 - Yellow <u>↓</u>: Messages/notifications.





TDC-8300

Total Control

<u>Settings Menu</u>

Access the Settings Menu by sliding the Title Bar down and selecting the Settings button.

Most settings do **NOT** require interaction with the end-user. Changing settings **may cause issues** with the Total Control system, only do so when instructed to by **URC Technical Support**.

- Sleep Settings: Manage when the LCD screen turns OFF.
- <u>General</u>: Contains all the general settings for the TDC-8300. Allows the adjustment of Date, Time, and Temperature Scale settings.
- <u>Sound</u>: Adjust the volume of the audio feedback, intercom alert level and door station alert level when pressing buttons on the interface.
- <u>Brightness</u>: Allows the adjustment of the LCD screen's brightness, night level, LCD level, button back-light, mic light and enable the light sensor.
- <u>Pickup Sensor</u>: Allows the sensitivity level of the pick up sensor to be adjusted.
- Proximity Sensor: Allows the adjustment of the proximity level.
- <u>System</u>: Provides general information about the TDC-8300 such as memory used, current version, and version details.
- <u>Network</u>: Connects the TDC-8300 to the Wi-Fi network and gives general info about the network connection.
- Power: Set when to be notified of low battery power.
- <u>Voice Assistant</u>: Settings for Amazon Alexa.
- Factory Default: Allows the TDC-8300 to be reset to its factory state.
- <u>Intercom</u>: Allows the configuration of the Audio/Video Intercom.





Table of Contents



TDC-8300

Total Control

Sleep Settings

Control when the TDC-8300 LCD turns OFF with the following settings:

- 1. On **Battery Settings:** When the TDC-8300's is not on the charger or not plugged in:
 - Use the + and signs to determine when the LCD will turn off. The time options are from 10 seconds to 3 minutes.
- 2. On Charger Settings: When the TDC-8300 is on the charger or plugged in:
 - Use the radio button to select if the LCD Screen is always ON.

or

- Use the radio button to select if the LCD Screen will turn OFF after the select time. The time options range from 20 seconds to 3 hours.
- **3. Night Mode Settings:** When the TDC-8300's LCD screen will dim itself and for how long.
 - Start After: The TDC-8300 times out based on the value entered here and goes into Night Mode.
 - Duration: The TDC-8300 turns off Night Mode after the value entered here.







TDC-8300

Total Control

General

Using the left and right arrow keys, enter the values of each category:

- 1. Date: The following values can be changed:
 - Month
 - Day
 - Year
- 2. Time: The following values can be changed:
 - Hour
 - Minutes
 - Seconds
 - AM/PM
 - 12 Hour/24 Hour
- 3. Temperature Scale: Set this to either Fahrenheit or Celsius.

20	³ General			
\langle	Date			
		Month July		
		Day 1		
		Year 2021		
\bigcirc		Hour 11		
			Settings	
		Seneral		
		Time		
	2		Hour 12	۵
			Minutes 35	۵
			Seconds 48	٥
			AM / PM PM	۵
			12 hour / 24 hour 12 hour	٥
			-	
		Settings		
20	General			
\otimes		Minutes		
		Seconds		
		AM / PM PM	Þ	
		12 hour / 24 hour 12 hour	Þ	
\bigcirc		Fahrenheit / Celsius Fahrenheit		
		⊗U: <i>C</i>		



<u>Sound</u>

Use the plus and minus buttons to raise or lower the TDC-8300's audio levels. Dragging the slider to the left or right will also adjust it to a specific audio level.

- 1. Button Sound: Audio level for button feedback when pressed.
- 2. Intercom Alert: Audio level for the incoming call notification.
- 3. Door Station Alert: Audio level for door station notifications.

		Settings		
é	🌾 Sound			
	\sim			
		Button Sound Level		
		Intercom Alert Level		←2
		Doorstation Alert Level	- ÷	— 3
(\bigcirc			
		⊗U: -C		

<u>Brightness</u>

Use the plus and minus buttons to raise or lower the TDC-8300's display brightness. Dragging the slider to the left or right will also adjust it to a specific brightness level.

- 1. Brightness Level: How bright the screen is when in use.
- 2. Night Mode Brightness Level: How bright the screen is when in Night Mode.
- 3. Mic Backlight Brightness Level: How bright the mic button appears.
- 4. Enable Light Sensor: The TDC-8300 is equipped with an ambient light sensor that can automatically adjust the display brightness. Check the box to enable this feature.
- 5. Camera LED Status: Determines if the camera's LED will remain on or off when the camera is in use or not.

Prightness	5	
X) =	Brightness Level	4
	Night Mode Brightness Level	
	Mic Backlight Brightness Level	
Enable Light	Sensor	\checkmark
Camera Led	Status	
\bigcirc		



TDC-8300

Total Control

Pickup Sensor

Use the left and right arrow buttons to decrease or increase the TDC-8300's Pickup Sensor sensitivity, with Off being the lowest setting and High being the highest setting. There are four levels of sensitivity to choose from, Off, Low, Medium and High.

• The Pickup sensor feature will awaken the TDC-8300 based on the tilt sensitivity setting when the device is picked up.

Proximity Sensor

Use the plus and minus buttons to raise or lower the TDC-8300's Proximity Sensor sensitivity. Dragging the slider to the left or right will also adjust it to specific sensitivity level. The maximum distance of the proximity sensor is about three (3) feet.

• Enable Proximity Sensor: By default this check box is enabled. Uncheck the box to disable the proximity sensor.



Total Control

System Information

Although none of this information can be modified, the System Information page displays important details about the TDC-8300. This information is only needed by a custom installation professional or URC Technical Support.

• Please consult with URC's Tech Support before using the **UPDATE** feature.

			Settings	
Ser.	Syst	em Information		
			A	
(\mathbf{X})	Versi	on		
		O/S: 2.06.000.013		UPDATE
		F/W: 0.01.2011.7252		
		Mac: 00.1F.B8.02.02.EC		
	Dyna	mic Link Library		
		IPOD: 0.1.2014.11081		
			*	

TDC-8300 Owner's Manual

Total Control

<u>Network</u>

Network Status

To view the network status of the device:

- 1. Select $\widehat{\mathbf{T}}$ in the bottom left corner.
- 2. The status will now be displayed indicating the Status, Network Name and the Signal Strength.

	Settings	
No.	Network	
\otimes	Preferred List	
	Wireless Search	
	Network Information	
]←1	
	⊗U: £	

TDC-8300

Total Control

Network (cont'd)

Preferred List

The Preferred List menu will display a list of SSID's that have been added to the TDC-8300 using the Wireless Search or the Add Other methods.

To view the Preferred List:

- 1. Select Preferred List.
- 2. Displays the List of SSID's that have been added to the TDC-8300. Using the radio buttons give you the option to choose which one you would like to connect to.
- 3. Select Add Other to add additional SSID's to the Preferred List.

TDC-8300

Total Control

Network (cont'd)

Wireless Search

When viewing the Wireless Search list, the base station will scan the area for available WiFi networks.

To view the Wireless Search list:

- 1. Select Wireless Search.
- 2. The Wireless Search list will consist of the available WiFi networks showing the assigned network, networks that don't require passwords and networks that require a password.

TDC-8300

Total Control

Network (cont'd)

Network Information

This option displays important information about the current network.

CAUTION, these settings should ONLY be changed by a professional. Entering values without specific instruction could easily result in the TDC-8300 failing to function correctly.

Here is the information that can be displayed here:

- 1. Select Network Information.
- 2. Connection: Displays the status of the network connection, Connected or Not Connected.
- 3. TCP/IP: Displays information such as Address Type (DHCP or Static), IP Address, Subnet Mask, Gateway, and DNS.
- 4. Select the Edit button to reveal additional options.
 - For DHCP, select Obtain an IP Address Automatically.
 - For Static, select Use the Following Address. Fill out the required network settings.

14

Return to Settings Menu Page

Power

The TDC-8300 displays a Power Remaining value and Low Battery Warning to inform the end-user that it requires charging. On this menu, use the left \triangleleft and right \triangleright arrows to set the battery charge level which triggers this warning.

The image to the right is set to receive a low battery warning when the device has reached 20% battery charge. As explained, this value can be adjusted with a range of 10%-50%.

U:C[°]

Total Control

Voice Assistant

The Voice Assistant menu is where Alexa integration settings are located. Select **Alexa Voice Assistant** to access the individual settings.

Currently this menu shows the Alexa Voice Assistant and will include other Voice Assistant services when they are supported in Total Control.

Settings	
🖞 Voice	
Alexa Voice Assistant	
⊗ U: <i>C</i>	

TDC-8300

Total Control

Alexa Voice Assistant

Please note that this feature may not be active if your install professional did not configure it when programming your system.

This menu allows **Alexa** to be enabled and disabled. Audio, language, and wake options are also available to further tailor the user experience. Some options are **not** available until Alexa has been **enabled**.

Login

To use Alexa, the TDC-8300 **must be added** to an Amazon account. This **requires** the use of a **web browser** to complete. Perform the following to **enable** Alexa:

- 1. Select Login.
- 2. A new window appears, explaining the benefits of enabling the Alexa Voice Assistant. Select **Get Started**.

	Settings	
0	Amazon Alexa	
$\langle \rangle$	Login	
	Logout Audio Settings	
	Wake Type	
	AU.P	

TDC-8300

Total Control

Alexa Voice Assistant (cont'd)

- 3. A new window appears and provides a **device code**. This code will need to be entered on **Amazon's website** at <u>https://amazon.com/us/code</u>.
- 4. After logging into your Amazon account, enter the provided **device code** to register the TDC-8300 to the account.

TDC-8300

Total Control

Alexa Voice Assistant (cont'd)

- 5. A permissions page appears, providing a summary of Alexa's services. Select **Allow** to complete the process.
- 6. The registration process is now **complete**. Return to the **TDC-8300** to finish the process.

amazon	Jamie Evan Rudd 🔎
URC would like access to:	
① Alexa Voice Services and Alexa Account Connection	
Alexa is a cloud-based voice service. Amazon processes and retains audio, interactions, and other data in the cloud to provide and improve our services. Learn how Alexa is designed to protect your privacy.	
Alexa allows purchasing by voice using your default payment and shipping settings. You can set a voice confirmation code, turn off voice purchasing, and see product and order details in your Alexa app or on alexa.amazon.com. Learn more By tannin "Allow" you agree to Amazon's Conditions of Use and all the terms found here	
Cancel Allow	Π
You can remove access at any time by visiting Your Account at Amazon.	u
Amazon Terms & Privacy © 1996-2021, Amazon.com, Inc. or its affiliates	

Alexa Voice Assistant (cont'd)

7. Select **Next** to move through the tip screens. On the third screen, select **Done** to complete the login process.

<u>Logout</u>

To disable the Alexa Voice Assistant, perform the following:

- 1. Select Logout.
- 2. A confirmation window appears. Select Yes to complete the process.

Logout (cont'd)

3. The TDC-8300 returns to the **Voice Assistant** menu. When **enabled**, a green icon appears on the **right side** of the button.

Audio Settings

Select **Audio Settings** from the menu to configure voice and audio levels for the Alexa Voice Assistant.

0	Settings Amazon Alexa
\langle	Login
	Logout
	Audio Settings
	Alexa's Language
	Wake Туре

TDC-8300

Total Control

Audio Settings (cont'd)

Select **Audio Settings** from the menu to configure voice and audio levels for the Alexa Voice Assistant.

- A. Alexa Voice Volume: How soft or loud Alexa will speak when replying.
- B. Notification Volume: How soft or loud Notification audio will play.
- C. Audio Cue: Enable or disable the audio cue when Alexa is listening.
- **D.** Audio Ducking: This feature is only compatible for HDA 2.0 systems and will lower the HDA volume by the percentage set when the user presses the Mic button to speak to Alexa,

		Settings	
0	Alexa Voice		
		Audio Volume	 .
		A	
\bigcirc			
		⊗U: C	

Language

Several languages, along with several variations, are available for selection.

TDC-8300

Total Control

Removing the TDC-8300 from an Amazon Account

Perform the following from the Amazon website to remove a device from an account:

- 1. From the **Your Account** page, select "**Your devices and content**" from the menu.
- 2. The **Digital Services and Device Support** page will list several options. Select **Manage devices**.
- 3. The next page lists out the devices connected to the account. Select **Other devices** and then select the **TDC-8300**.

Digital Services a	nd Device Support
Things you can do	Popular Articles
View or cancel your digital View or cancel your digital Orders	Cancel Music Unlimited How to Cancel a Prime Video Channel Subscription
Ask the Amazon I Manage digital content	kindle Manage Kindle Unlimited Det Kindle Book Order Refund
Change your digital and device settings Install or remove apps	Cancel Prime Video Accidental Purchase Video Titles

TDC-8300 Owner's Manual

Total Control

- 4. On the **Device Summary** page, select **Deregister**. Voice recording data may also be deleted at this time for privacy concerns.
- 5. Select **Deregister** again to complete the process.

Devices > Jamie's TKP-86	00	
Device Summary		
No image	Jamie's Type : TDC-5100 Serial number : 6a66ef7f28914810ba07a172c4b08c78 Device registered on : July 16, 2021	SETTINGS Deregister Delete voice recordings

Deregister this device	×
Your Device will be deregistered from your Amazon account. This will remove all content fro device and many features will not work. Items you purchased from an Amazon store will re- available in the Cloud and can be downloaded again. After deregistering, you can register y to another Amazon account. Are you sure you want to deregister?	om the main our Device
Cancel	Deregister

Factory Default

This should only be attempted by a custom install professional that is familiar with Total Control or under instruction from URC Technical Support. Selecting this option resets the TDC-8300 to its factory state and does not function until the device is reprogrammed by a custom install professional.

- 1. Press and **hold** the Factory Default button for over five (5) seconds.
- 2. A confirmation window appears. Select Yes.

TDC-8300

Total Control

Intercom

The Audio-Video Intercom Settings menu is the location where the Intercom features must be enabled. By default this feature is disabled, it must be enabled in order for the TDC-8300 to communicate with other Intercom-Enabled devices.

- Enable Intercom: Enables the audio intercom function. Once enabled, the Intercom icon is displayed when dragging down the Title Bar as seen on page 5.
- Enable Intercom Video: Enables the video intercom function.
- **Enable Monitor:** Enables the video monitor function. This function is only available when the Video Intercom function is enabled.
- Set Intercom Notification Sound: Allows the user to select a different tone for intercom calls.
- Door Station Calls: If the system is integrating with a compatible 3rd party Door Station, this feature must be enabled for the TDC-8300 to receive door station calls and for this option to be visible on this screen.

TDC-8300

Total Control

Intercom (cont'd)

Navigating the Intercom Menu

The TDC-8300 has the capability of communicating across the home network to any URC Intercom-Enabled device.

Accessing the Intercom button m is performed by swiping down on the **Title Bar**.

After selecting the Intercom button from the Title Bar Menu, the Intercom Menu displays. This menu presents the end-user with useful information:

- Door Station Integration: In the case where a 3rd party door station has been integrated with the Total Control system, those device(s) are located at the top of the Intercom Menu.
- System Clients: The Intercom Menu lists every Intercom-Enabled client in the system. There are three (3) possible status modes for each client:
- **OVER IT AND A CONTRUMPERATE AND A CONTRUE OF CALL**
- **OVER INTERPORT OF A CONTRUM** Signifies the client is unable to receive a call.
- **Do Not Disturb:** Signifies the client is currently in Do Not Disturb mode.
- Broadcast Call: Populates a list of all available Intercom-Enabled devices.
- **Do Not Disturb Mode:** Enabling the Do Not Disturb feature sets the current TDC-8300 unavailable. This means that the keypad cannot receive any calls from other interfaces.

TDC-8300

Total Control

Specifications

These are the technical specifications for the TDC-8300:

Microprocessor: ARM Cortex-A55 Core 1.8GHz

RAM: 8GB eMMC, DDR4 4GB

LCD: 8.0" TFT LCD (1200 x 1920), 16.7M colors

Touch Window: Capacitive Touch

Sound: Mono, 1.5 Watt

Sensors: Proximity, Ambient, and Pickup sensor

Camera: 1.3MP

Device Support: Supports up to 255 devices

Usage Pages: Supports up to 255 pages on each device

Macro Capability: Up to 255 steps

Wi-Fi: IEEE 802.11 b/g/n/ac [2.4Ghz and 5GHz]

Battery: Lithium -polymer, 3.7V, 4500mAh

Battery Charging Time: 5 Hours

Power: 2.0A / 5.0V

Operating Temperature: 0~45°C (non-condensing)

Size: 8.0in x 5.57in x 2.84in

Weight (with battery loaded): 18.5oz

Limited Warranty Statement

https://www.urc-automation.com/legal/warranty-statement/

End User Agreement

The terms and conditions of the End User Agreement available at <u>https://www.urc-automation.com/legal/end-user-agreement/</u> shall apply.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restrictions.

TDC-8300

Total Control

Importer & Manufacturer

Importer:

Universal Remote Control, Inc. 500Mamroneck Ave Harrison, NY 10528

• Manufacturer:

Summit Technology, Inc. 612, 130, Digital-ro, Geumcheon-gu, Seoul, Republic of Korea

Rechargeable Lithium Polymer Battery Precautions & Information

- If you know you will not use your remote control for an extended period of time, please remove the battery.
- Do not attempt to dissemble, alter, or apply heat to the battery.
- Use care to avoid dropping the battery or subjecting it to severe impact that could damage it.
- The battery should not be immersed in water.
- Risk of explosion if the battery is replaced by incorrect type.
- Dispose of used batteries according to the instructions.
- Lithium Polymer batteries are recyclable. For information on local drop-off site, please visit <u>www.rbrc.com</u> or call toll free 1-800-822-8837

Warning!

The manufacturer is not responsible for any Radio or TV interference caused by unauthorized modification to this equipment.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Regulatory Information to the User

- CE conformity Noticed Products with "CE" marking comply Radio Equipment Directive 2014/53/EU issued by the commission of the European Community.
 - 1. Radio Equipment Directive
 - Radio
 - Health
 - EMC
 - Safety
- Declaration of Conformity

"Hereby, Universal Remote Control, Inc. Declares that this TDC-8300 is in compliance with the Radio Equipment Directive 2014/53/EU."

Declaration of Conformity

https://www.urc-automation.com/legal/DoC/TDC-8300

Declaration of Conformity

Company Name	: S-Tech Won Inc.				
Company Address	: Sanggadong-303, 423, Sanho-daero, GUMI-SI, GYEONGSANGBUK-DO, REPUBLIC OF KOREA				
Contact Information	: Phone: (+82)-54-465-5701				
Product Name	: Touch Screen Controller				
Model Name	: TDC-8300				

This product herewith complies with the requirements of Radio equipment Directive(2014/53/EU) issued by the Commission of the European Community Compliance with these directives implies conformity to the following European Community

- Radio equipment Directive
 - EN IEC 62368-1:2020+A11:2020
- EN 62368-1:2014+A11:2017
- ETSI EN 300 328 V2.2.2
- ETSI EN 301 893 V2.1.1
- ETSI EN 300 440 V2.2.1
- EN 62479:2010

- ETSI EN 301 489-1 V2.2.3
- ETSI EN 301 489-17 V3.2.4
- EN 55032:2015/A11:2020
- EN 55035:2017/A11:2020
- EN IEC 61000-3-2:2019/A1:2021
- EN 61000-3-3:2013/A2:2021/AC:2022-01

- Test Report No.:
 - Radio : GETEC-E2-24-038
 - Health : GETEC-E2-24-038
 - EMC : GETEC-E2-24-039
 - Safety : KR248DEP 001

List of test reports and/or certificate verified compliance with the standards above

:

■ Radio equipment Directive

- Certificate No. :
- Certificate Body :

Date of issue

Jul. 04, 2024

Austin Kim / CEO S-Tech Won Inc.

Name and signature of authorized person :

TEST REPORT

Order Number	: GETEC-C1-24-229							
Test report Number	: GETEC-E2-24-038							
Type of Equipment	: Touch Screen Controller							
Model Name	: TDC-8300							
Trade Mark	: URC							
Applicant	: S-Tech Won Inc.							
Applicant Address	: Sanggadong-303, 423, Sanho-daero, GUMI-SI, GYEONGSANGBUK-DO, 39243, REPUBLIC OF KOREA							
Serial Number	: Prototype							
Date of Incoming	: Apr. 15, 2024							
Date of Issue	: Jul. 04, 2024							

SUMMARY

This device has been verified to comply with the requirement of following regulation.

ETSI EN 300 328 V2.2.2			ETS	I EN 30	01 893 V	2.1.1
ETSI EN 300 440 V2.2.1			EN	62479 (2010)	
AS/NZS 4268 (2017)						

The results shown in this test report refer only to the sample(s) tested unless otherwise stated. It is not a generally valid assessment of the features of the respective products of the mass-production.

The test results of the (*) marked tests are outside the scope of accredited by KOLAS. The test results in this report are traceable to the national or intentional standard.

It is not allowed to copy this report even partly without the approval of Gumi University EMC center.

Tested by:

Jong-Wook Park / Senior Engineer GUMI UNIVERSITY EMC CENTER

Ash Approved by:

Hyun Kim / Technical Manager GUMI UNIVERSITY EMC CENTER

GETEC-QP-16-007 (Rev.01)