

Read to connect and configure the product

Speed Wi-Fi NEXT WX01

Preface

Thank you for buying the Speed Wi-Fi NEXT WX01 (simply called the "product" from here on). Before using the product, be sure to read the Setup Guide (this manual) and the Notes on Usage to ensure correct use. The Setup Guide (this manual) handles only basic operations for main features.

As an instruction manual related to the product, the Setup Guide (this manual), the Notes on Usage, and the "取扱説明書 詳 細版 (Full Instruction Manual)" (Japanese) are available for download from the WiMAX Support Information website. In this manual, all such manuals are collectively referred to as the "Instruction Manual".

- The PDF version of the "取扱説明書 詳細版 (Full Instruction Manual)" (Japanese) is also included in the product. Connect the product to a PC or the like by means of wireless LAN (Wi-Fi®) or a microUSB cable, launch the web browser, type "http://192.168.179.1" in the address and log in to the Advanced Settings on the Quick Setting Webpage to view "情 報 (Information)", and access "マニュアル (Manual)".
- The PDF versions of the Instruction Manuals can be downloaded from the WiMAX Support Information website. http://www.necat.co.jp/wimax/support/uqc/nad31/index.html
- Company names and product names referred to in this manual are trademarks or registered trademarks of the respective
- The illustrations and screenshots that appear in this manual may not be a precise representation of the actual product. Furthermore, part of the screenshots used may be omitted.

Disclaimer and Safety Tips

Before using the product, please read through the "Exemptions" and "Safety Precautions (Observe Strictly)" on the "Notes on usage" to ensure correct handling of the product.

When using the product

- This product can connect with WiMAX 2+ and WiMAX. Although communication will automatically switch between WiMAX 2+ and WiMAX in response to the reception environment, there may be periods of several seconds during switching when communication will not be possible.
- Keep the product at least 1.5cm away from your body, and make sure that there are no intervening metallic objects when Communication is not possible even in the service area in places where the signal does not reach (e.g. tunnels and
- basements). Also, communication is sometimes not possible in poor reception areas. Communication is sometimes interrupted if you move into a poor reception area during communications.
- Since this product uses radio waves, the possibility of communication interception by third parties cannot be eliminated. (The WiMAX 2+ method and the WiMAX method, however, offer secure communication encryption and secrecy functions.)
- It is presumed that the product will be used in Japan. It cannot be taken out of Japan and used abroad Since this product is a radio station under the Radio Law, you may be asked to temporarily submit the product for
- inspection in accordance with the Radio Law.
- Take care not to disturb people around you when you use the product in a public place. When the product is used by a child, parents or guardians should thoroughly read the "Instruction Manual" and teach the

child how to use it Data Communication Terminal Etiquette

- Use of the product is not allowed in the following places!
- Use of this product on board is restricted. Follow the instructions of each airline.
- Pay attention to the place of use!
- In a city area, use in a place where you do not bother people walking
- It is extremely dangerous to walk while looking at the screen of the product. Do not operate the product while walking or by stopping suddenly Move to a place where you do not disturb others while you are in shinkansen, a hotel lobby, etc.
- Consider people around you!
- There may be a person with a cardiac pacemaker nearby at a place filled with people such as in a crowded train. Turn off beforehand.
- When a medical institution has laid down designated areas where use of the product is prohibited or is not allowed to be brought in, abide by the instructions of that medical institution.

Check the Contents of the Package





Preparing for Setup

Attach the au Micro IC Card (LTE)

When attaching the au Micro IC Card (LTE), disconnect the product from the power source and make sure to turn off.

Remove the microUSB cable and cradle (sold separately) when they are connected. Insert the au Micro IC Card (LTE) with its IC (metal) part facing down until it clicks into

- position This product supports only au Micro IC Card (LTE). Other IC
- cards besides au Micro IC Card (LTE) are not available. Confirm the correct inserting direction of the IC card
- Failure to do so may cause a malfunction or damage. Refrain from inserting the SD card and IC card with a
- conversion adapter. Doing so may cause failures. * Be careful not to touch or damage the IC (metal) part of

the au Micro IC Card (LTE).

Attach the Battery Pack

Slide the battery pack into the end with the marked surface (Recycling symbol etc.) facing up. Contact the terminal of the battery pack with the terminal of this product and then push in.





* Be sure to firmly press the edges of the cover so that there are no gaps.

Charging the Product

Explains how to charge using the enclosed AC adapter supplied with this product. Charge the battery in power off or idle state. If the battery is charged during operation or when temperature of main unit or

- I Insert the microUSB connector of the microUSB cable into the microUSB port on the product.
- 2 Attach the other end of the USB connector to the AC adapter and insert the power plug of the AC
- * Press the POWER button to check the battery status (remaining battery level). The battery level is indicated under the charging icon as a percentage.
- (An indication estimates the remaining battery level. It varies depending on the usage environment or status of this product.) * Plug the USB connector into the AC adapter with its side bearing the USB mark facing down.



Charging may stop in order to protect the battery from overhe

For information on how to charge the battery pack on the cradle (sold separately), refer to the Instruction Manual of the cradle "WX01クレードル (NAD31PUA) 取扱説明書" (Japanese).

Switch Power On

Hold down the POWER button until "NEC" appears in the display and this product is turned ON. When the "Normal display" (refer to "Displayed Information" on the reverse side) appears, proceed to **STEP 2**.



















battery is high, charging may stop even if the battery is not full in order to keep the battery life long.

Plua the microUSB connector straight into the microUSB port of this product with its side bearing the USB mark facing down.

adapter into a power outlet.

- * Make sure that the AC adapter is in a secure r







To turn OFF the product, hold down the POWER button until "Power OFF" appears in the product displa If "New Firmware is released. Do you want to update?" appears on the display when the power is turned on, update the firmware. (Refer to "Firmware Update" on the reverse side)

Consult the homepage for the latest firmware.

Switching to English display

- 1 Launch the Quick Setting Webpage and log in (Refer to **STEP 4**). 2 Click [English] and then click [Save] from the menu on the left of the Quick Setting Webpage screen. The display and the Quick Setting Webpage of this product will switch to Englis
- Verify the following product settings. Check
- Primary SSID (wx01-xxxxx)
- Primary key (encryption key) (AES) (13 alphanumeric characters)
- Confirm the enclosed "Wireless LAN Setup QR Code (label)". How to confirm by the display menu is described below.
- ① While the product display is in the normal display, press the SELECT button a few times to display [Wi-Fi Info].
- (2) Press the SET button to display the Primary SSID.

③ Press the SELECT button to display the Primary Key.



Waiting: A function to minimize power consumption in order to increase the operating time. Idling: A function for prompt start from wireless idling state.

AM1-002696-001

January, 2015

Technically Certified

Connecting via Wireless LAN (Wi-Fi®)







	Approx, 10	9 (W) × 66 (H) × 9.0 (D) mm	
	Approx. 97	g	
	USB2.0 Hig	h Speed (microUSB terminal) *3	
	Compliant	with Bluetooth 4.0 Wireless Technology	
	Organic ele	ectroluminescence display (monochromatic), approx. 1.0 inch	
	DC5.0V, 1.5	A	
	Lithium ior	1, 3.8V, 2500mAh	
	Waiting sta	te: Approx. 35 hours	
	Idle state (I	lemote start available): Approx. 400 hours	
	Idle state (I	lemote start not available): Approx. 650 hours	
	WiMAX 2+	(4x4 MIMO communication): Approx. 400 minutes	
	WiMAX 2+	(2x2 MIMO communication): Approx. 520 minutes (power saving is set)	
	WiMAX: Ap	prox. 680 minutes	
	WiMAX 2+	(4x4 MIMO communication): Approx. 480 minutes	
	WIMAX 2+	(2x2 MIMO communication): Approx. 620 minutes (power saving is set)	
	WiMAX: Ap	prox. 810 minutes	
	Operating	temperature range: 5°C to 35°C	
	Operating	humidity range: 35% to 85%	
	Approx. 18	0 minutes (using the enclosed AC adapter)	
	WiMAX 2+	MAX 2+, WiMAX, Wi-Fi (compliant with IEEE802.11ac/n/a/g/b)	
	WiMAX 2+/WiMAX: 2.5GHz		
	Wi-Fi: 2.4GHz/5GHz		
	Wi-Fi (comp	Vi-Fi (compliant with IEEE802.11ac/n/a/g/b), compliant with Bluetooth 4.0 Wireless Technology	
	Wi-Fi: 2.4GHz/5GHz / Bluetooth: 2.4GHz		
WEP: 128b			
	LUNDA DOLL 7	t	
	WPA-PSK:	it KIP / AES	
	WPA-PSK: WPA2-PSK:	it KIP / AES TKIP / AES	
	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TXIP / AES vices / USB: 1 device / Bluetooth: 7 devices	
	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES vices / USB: 1 device / Bluetooth: 7 devices	
	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES Vices / USB: 1 device / Bluetooth: 7 devices AC100 to 240V, 50/60Hz	
	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES TKIP / AES AC100 to 240V, 50/60Hz DCS.0V, 1.0A	
ensions	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES evices / USB: 1 device / Bluetooth: 7 devices AC100 to 240V, 50/60Hz DCS.0V, 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm	
ensions	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES evices / USB: 1 device / Bluetooth: 7 devices AC100 to 240V, 50/60Hz DCS.0V, 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm Approx. 47 (W) × 54 (H) × 19 (D) mm	
ensions	WPA-PSK: WPA2-PSK: Wi-Fi: 10 de	t KIP / AES TKIP / AES KIP / AES AC100 to 240V, 50/60Hz DC5.0V, 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm Approx. 47 (g) Operating temperature range: 5°C to 35°C	
ensions	WPA-PSK: I WPA2-PSK: Wi-Fi: 10 de	t KIP / AES KIP / AES KIP / AES AC100 to 240V, 50/60Hz DC5.0V, 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm Approx. 41g Operating temperature range: 5°C to 35°C Operating humidity range: 35% to 85%	
ensions vironment	WPA-PSK: I WPA2-PSK: Wi-Fi: 10 de	t KIP / AES KIP / AES AC100 to 240V, 50/60Hz CC.50V, 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm Approx. 41g Operating temperature range: 5°C to 35°C Operating humidity range: 35% to 85% Approx. 1.0m	
ensions vironment	WPA-PSK: I WPA2-PSK: Wi-Fi: 10 dr	t KIP / AES KIP / AES AC100 to 240V, 50/60Hz Ac100 to 240V, 50/60Hz CS.9V. 1.0A Approx. 47 (W) × 54 (H) × 19 (D) mm Approx. 41 g Operating temperature range: 5°C to 35°C Operating humidity range: 35% to 85% Approx. 30g	

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sion, se (Intel),	Windows Vista* (SP2 and later) supporting • Internet Explorer 7.0/8.0/9.0 • Firefox 34 • Google Chrome 39 • Opera 26
	Mac OS X v10.10 supporting • Safari 8.0 • Firefox 34 • Google Chrome 39 • Opera 26
	Mac OS X v10.9 supporting • Safari 7.0 • Firefox 34 • Google Chrome 39

Android (2.3/3.0/3.1/3.2/4.0/4.1/4.2/4.3/4.4/5.0) supporting

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