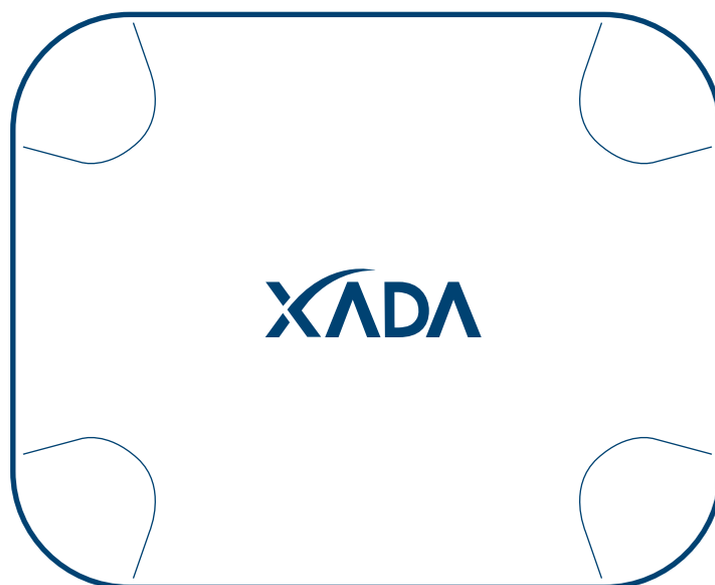




xada.tech

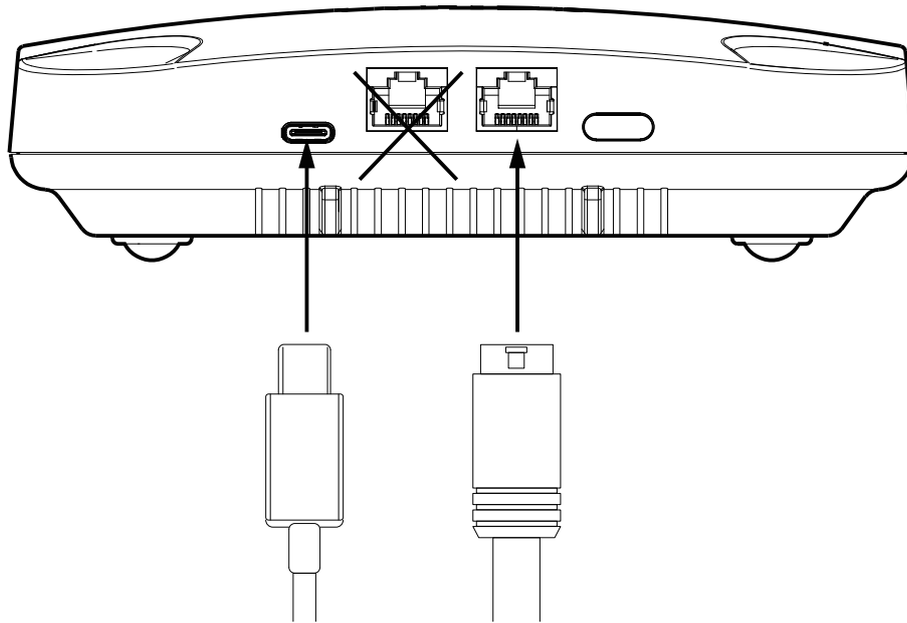
XA2200

QUICKSTART GUIDE



Device Setup

Step 1 - Connecting the Router



Connect to the power source (use only the included power adapter) and connect a LAN cable through the right connector directly to your computer, then go to the <http://192.168.100.1> page.

Step 2- Login

xa2200 - LuCI

Not secure | 192.168.100.1/xada/index

XADA

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.
Go to password configuration...

LOGIN

root

* Password

LOGIN

KEY: bo2o50p

(C) 2018 Xada Inc. All Rights Reserved.

Locate the label on the bottom of your Xada device, type the KEY to log in to the product management interface.

Step 3- Password Configuration

The screenshot shows a web browser window with the URL `192.168.100.1/xada/index/stok=c7c7a379ed213904bd7653f3e4bc25ae/admin/system/admin`. The page title is "Router Password" and it contains a form for setting the administrator password. The form has two input fields: "Password" and "Confirmation", each with a checkmark icon to its right. Below the form are three buttons: "Save & Apply", "Save", and "Reset". A sidebar on the left lists navigation options: Status, System, Administration, Scheduled Tasks, Reboot, Setup Wizard, Update, Services, and Network.

For future network management enter your secure password on every Xada unit.

Step 4 – Enter Setup Wizard

The screenshot shows a web browser window with the URL `192.168.100.1/xada/index/stok=c7c7a379ed213904bd7653f3e4bc25ae/admin/system/setupwizard`. The page title is "Setup Wizard - Device Info" and it displays device information. The information is as follows:

Hardware ID be:e8:c9:00:03:00:0002	
Model Name: XA2200	Device Type: Router
Hardware Version: 0002	Serial Number: 801001019340003

At the bottom of the page, there are two buttons: "Create New Network" and "Join an Existing Network". A sidebar on the left lists navigation options: Status, System, Administration, Scheduled Tasks, Reboot, Setup Wizard, Update, Services, and Network.

For your first Xada unit, select **Create New Network**, and go to Step 5. For additional Xada unit(s) select **Join an Existing Network**, and skip to Step 6.

Step 5 – Create New Network

(FOR YOUR FIRST XADA UNIT)

The screenshot shows a web browser window with the URL `192.168.100.1/xada/index/stok=c7c7a379ed213904bd7653f3e4bc25ae/admin/system/setupwizard`. The page title is "Setup Wizard - Create new network". On the left is a dark sidebar menu with items: Status, System, System, Administration, Scheduled Tasks, Reboot, Setup Wizard, Update, Services, and Network. The main content area has a "Back" button and a "Set Up Wi-Fi Network" section with four input fields: "Network Name (SSID)", "Password", "Confirm Password", and "Select Country". Below this is a "Set Up Your Operation Mode" section.

Type your desired wireless network name (SSID), password and confirm your country.

Step 6 – Join an Existing Network

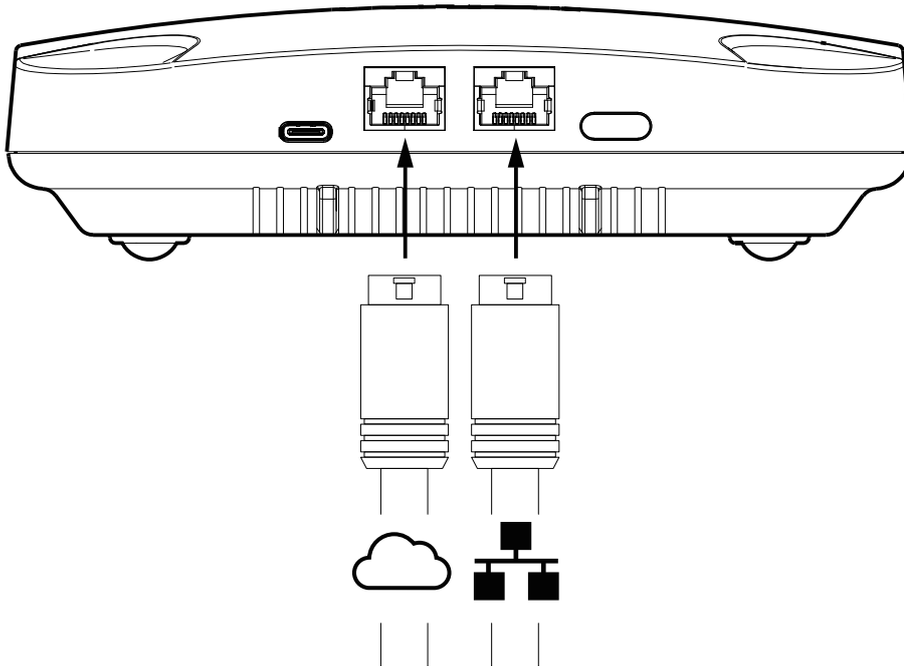
(FOR ADDITIONAL XADA UNIT)

The screenshot shows a web browser window with the same URL as Step 5. The page title is "Setup Wizard - Join an Existing Network". The sidebar menu is identical. The main content area has a "Back" button and a "Join Wi-Fi Network" section with two input fields: "Network Name (SSID)" and "Password". A "Next" button is located at the bottom right of the form area.

For additional Xada unit(s) please enter the identical network and password as your first Xada unit.

Step 7 - Network Connection Guide

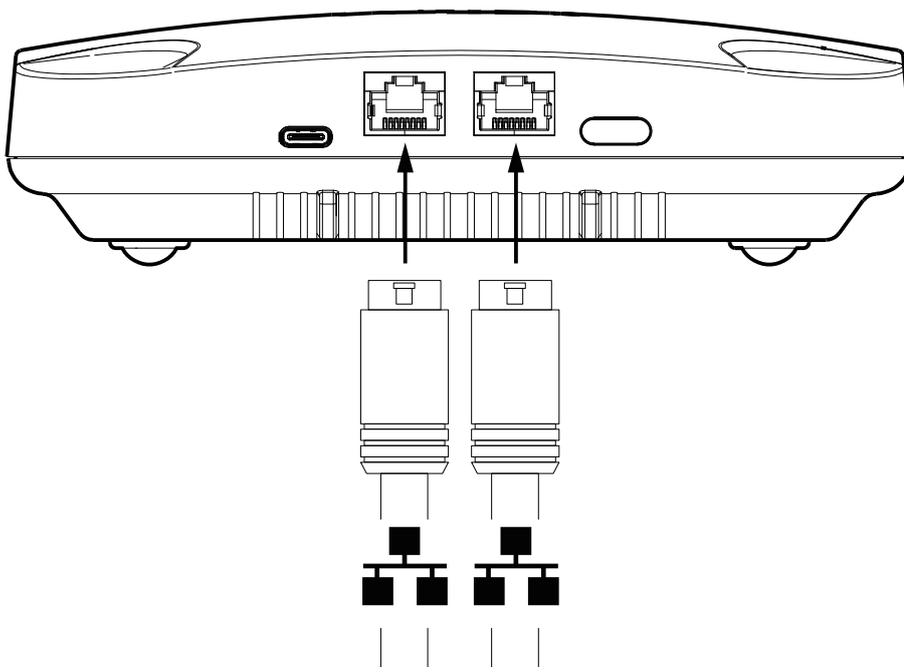
(FOR YOUR FIRST XADA UNIT)



Your main Xada unit must connect the left connector to your internet gateway, and the right connector to your corporate LAN network.

Step 8 - Network Connection Guide

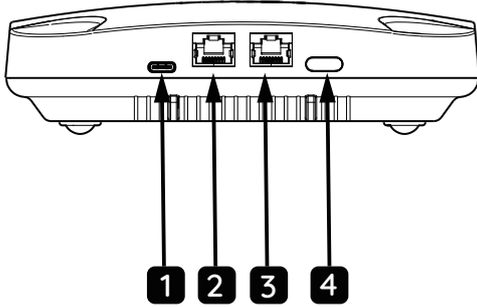
(FOR ADDITIONAL XADA UNIT)



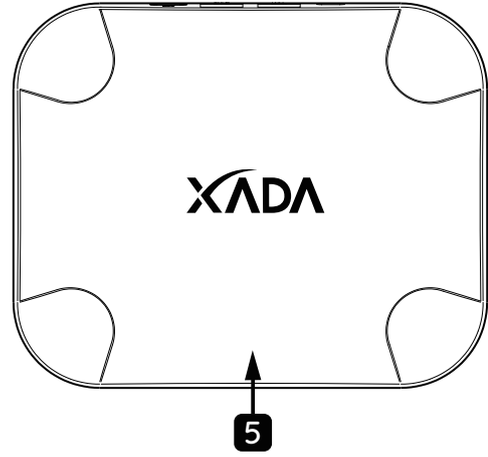
Your additional Xada units - please connect your corporate LAN network cable either to the left or to the right connector. Your additional units may also operate as wireless network expanders.

Product Overview

Front view:



Top view:



No.	Description	No.	Description
1	Power Input connector	4	Reset button
2	LAN RJ45 connector	5	LED Light indicator
3	LAN RJ45 connector		

Regulatory Statements

FCC Radio Frequency Interference Warnings & Instructions

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.

No Unauthorized Modifications: Do not make any changes or modifications to this product without the prior express written approval of Xada Technologies Ltd. Any changes or modifications made without express written approval could void the user's authority to operate this product.

Note: 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 or 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.
- Contact sales@xada.tech or an experienced radio/TV technician for help.

FCC Guidelines for Human Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

FCC Information for User

This device does not contain any user serviceable components and is to be used with approved antennas only. Any product changes or modifications will invalidate all applicable regulatory certifications and approvals.

This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

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

For product available in the USA market, only channel 1-11 can be operated. Selection of other channels is not possible.

Industry Canada

"This Class B digital apparatus complies with Canadian ICES-0031"/ "Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada"

"This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device"/ "Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement"

Industry Canada Radiation Exposure Statement

IMPORTANT NOTE: "This equipment complies with IC radiation exposure limits"/ "Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies"

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The radio transmitter has been approved by Industry Canada to operate only with the antenna(s) supplied. Use of any other antenna(s) is strictly prohibited for use with this product.

L'émetteur radio a été approuvé par Industrie Canada pour fonctionner uniquement avec l'antenne(s) fournie. L'utilisation de toute autre antenne(s) est strictement interdit d'utiliser ce produit.

All Rights Reserved. No part of this document may be photocopied, reproduced, stored in a retrieval system, or transmitted, in any form or by any means whether, electronic, mechanical, or otherwise without the prior written permission of Xada Technologies Ltd.

No warranty of accuracy is given concerning the contents of the information contained in this publication. To the extent permitted by law no liability (including liability to any person by reason of negligence) will be accepted by Xada Technologies Ltd., its subsidiaries or employees for any direct or indirect loss or damage caused by omissions from or inaccuracies in this document.

Xada Technologies Ltd. reserves the right to change details in this publication without notice. Please download the most updated version at: <https://xada.tech/>



xada.tech