## **Unknown Title**

: 20/5/2021



Maxximo8 may. '21

Hi all,

with this topic I would like to share screenshots about installation process and the first look at JingOS.

**Tips**: if you have Windows 10 installed, remember to disable Fast Boot in order to easily install JingOS, see How to disable Fast Startup (Fast Boot) on Windows OS devices to dual boot JingOS 268.

First of all, in the first boot of JingOS a lockscreen will appear, remember the default PIN is 123456:



1 Lock Screen1920×1080 126 KB

The welcome screen is the second step:

09:56 ₩ 100%

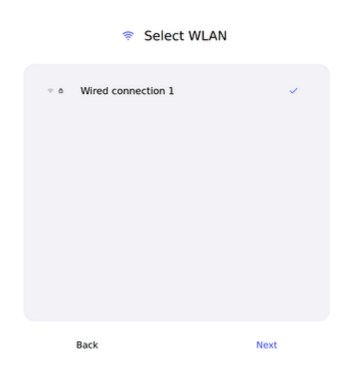


# Hello JingOS



#### 2 Welcome1920×1080 48.2 KB

The system will ask you an Internet connection, in my example I used a VM so wired connection is the only option available:



#### 3 Connection1920×1080 28.9 KB

User must read and accept terms:



# Welcome to JingOS

User experience means a lot to Jingling. In order to help our developers to improve the user experience of JingOS, we may collect some of your non-personally-identifiable information during your installation of and first login to JingOS, such as the Mac Address of your hardware, your device type, etc. For further details, please see the Notice to Users – Information Collection.

I have read and agree to the above terms

I disagree

I agree to the above terms

#### 4 Terms1920×1080 165 KB

The first boot of JingOS ends:



# Congratulations!

Welcome to JingOS!

Get started

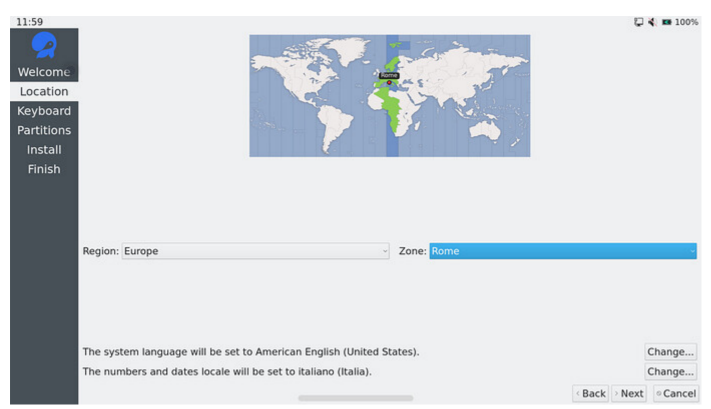
#### 5 Welcome close1920×1080 132 KB

So, I decided to start the installation process selecting the app shortcut on desktop:



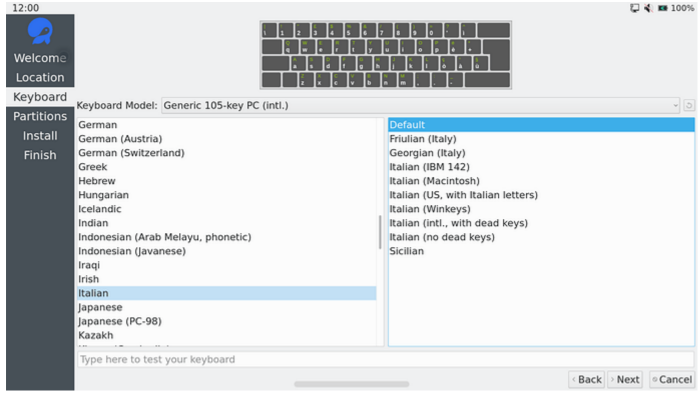
6 Install process1920×1080 106 KB

First of all you have to select your language (I selected English cause Italian is not so common here... 2



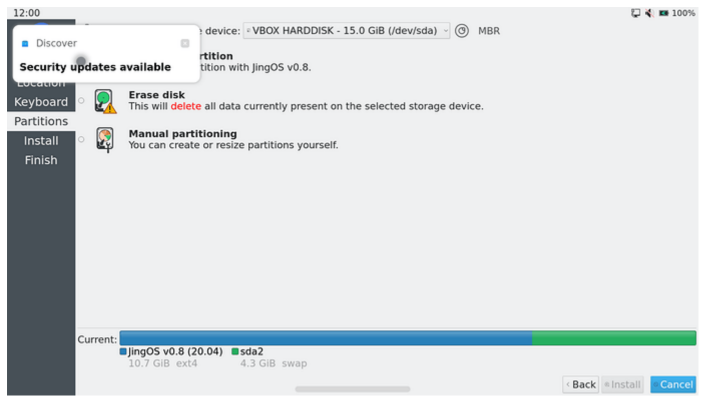
7 Language1920×1080 159 KB

Select the right keyboard, various imput methods are available:



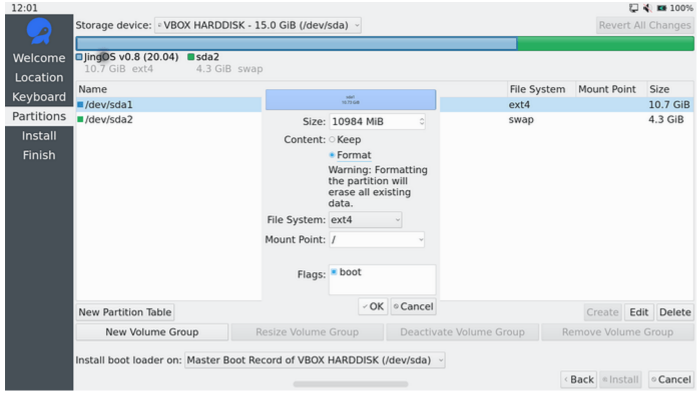
8 Keyboard1920×1080 164 KB

And now the user has to choose how to proceed:



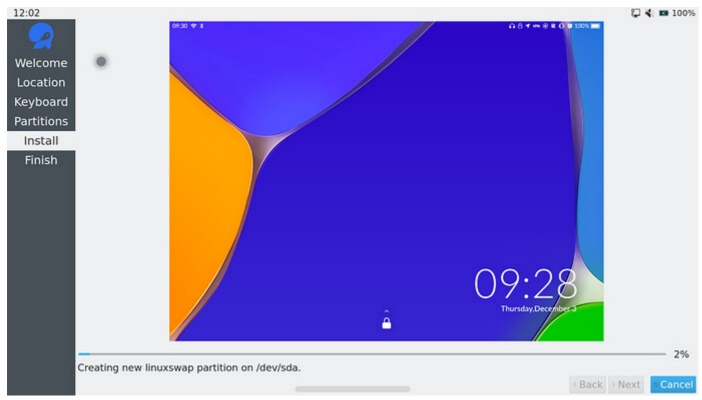
9 Install method1920×1080 124 KB

You can decide to manually partition it:



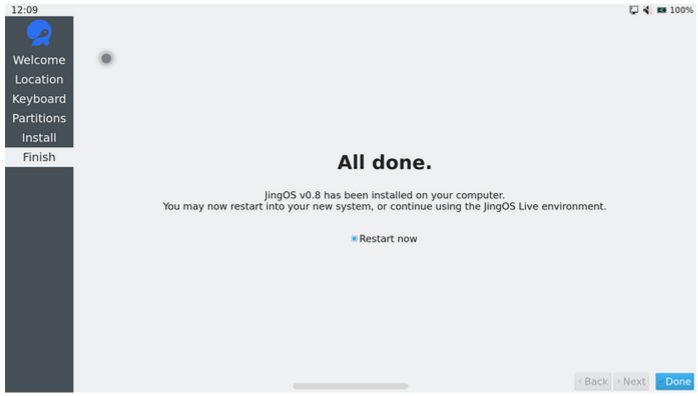
10 Manual partitioning1920×1080 185 KB

#### So the installation starts:



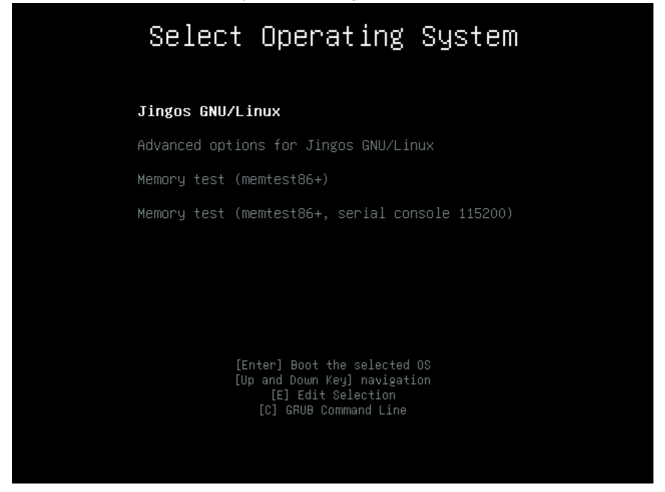
11 Installation ongoing 1920×1080 151 KB

After some minutes, you can conclude the installation process:



12 Installation concluded 1920 × 1080 75.7 KB

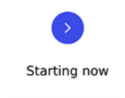
After the reboot, the GRUB allows you to select JingOS:



Again, another wizard appears:

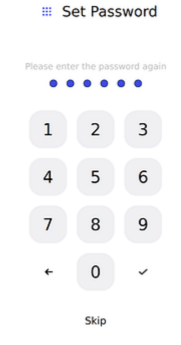


# Hello JingOS



#### 14 First boot1920×1080 65.3 KB

User has to define password:



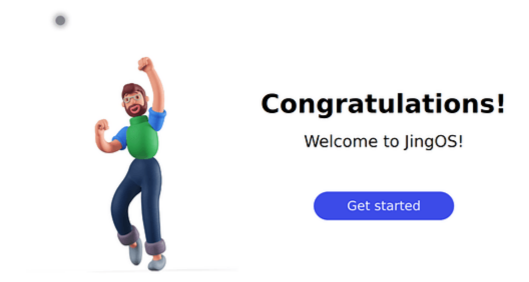
#### 15 Password1920×1080 49.6 KB

Again select the connection method:



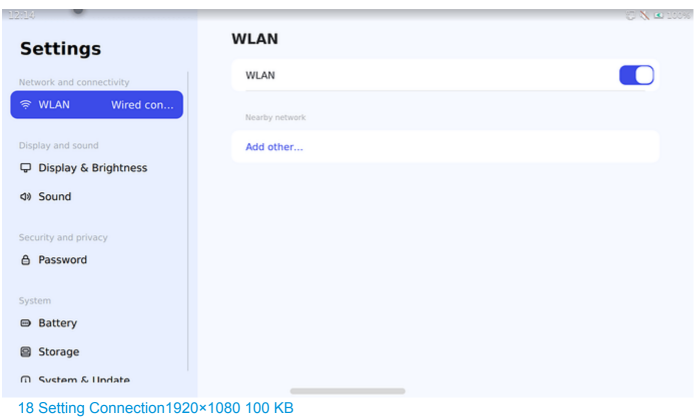
#### 16 Connection1920×1080 28.9 KB

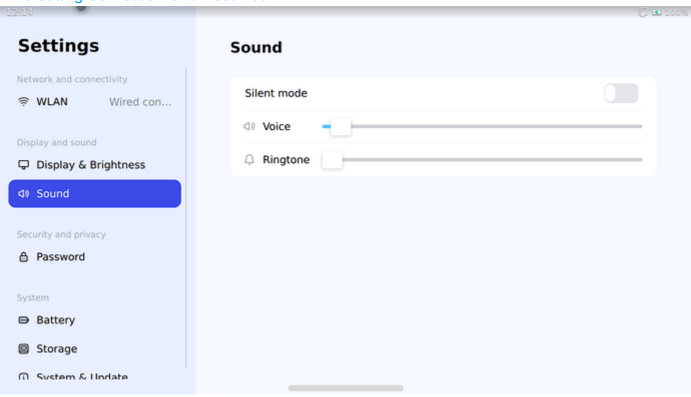
Finally, the user concluded the installation process and first boot:



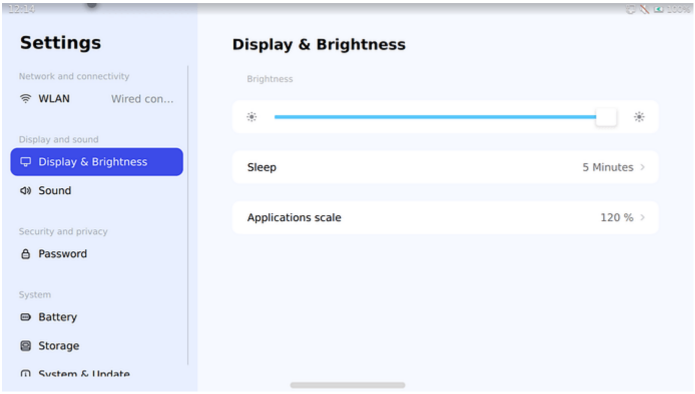
### 17 Finish1920×1080 132 KB

After installation, users could open settings:

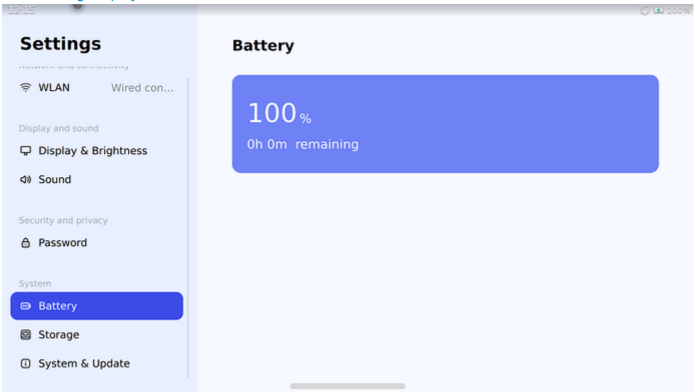




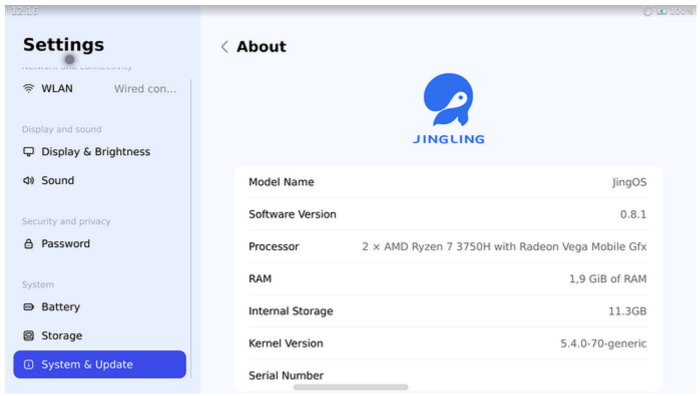
18 Setting Sound1920×1080 108 KB



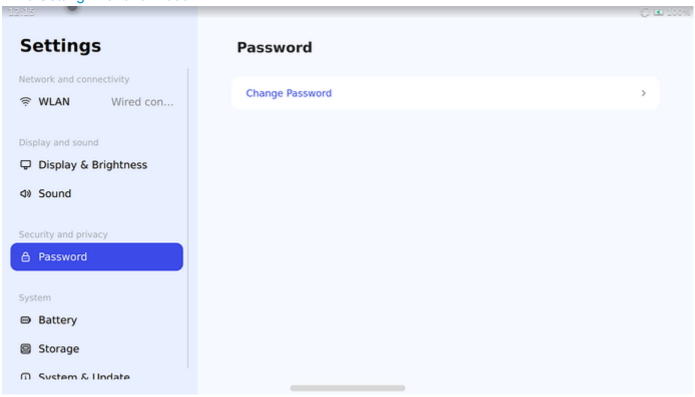
19 Setting Display1920×1080 125 KB



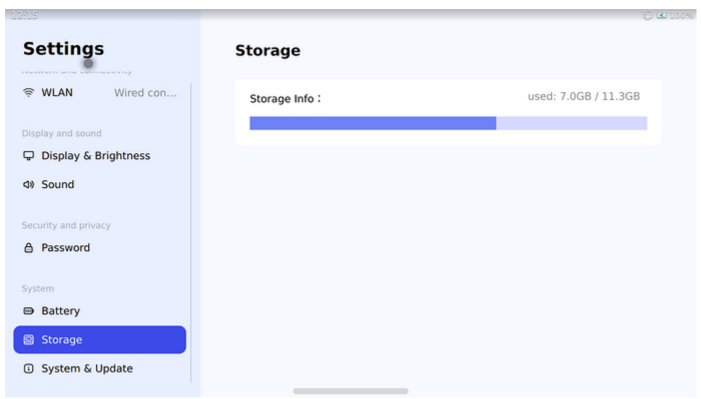
20 Setting Battery1920×1080 103 KB



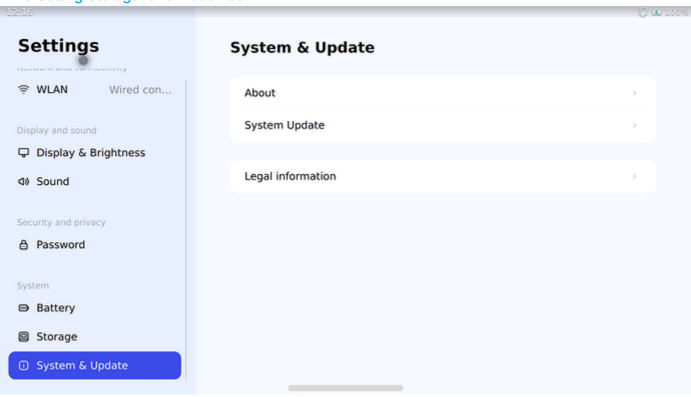
20 Setting Info1920×1080 172 KB



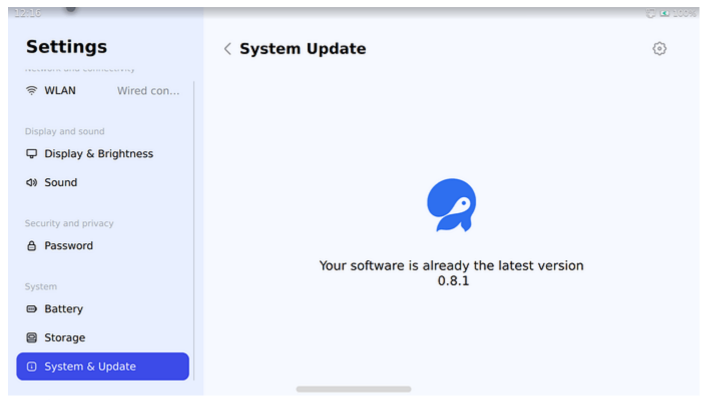
20 Setting Password1920×1080 96.9 KB



20 Setting Storage1920×1080 105 KB

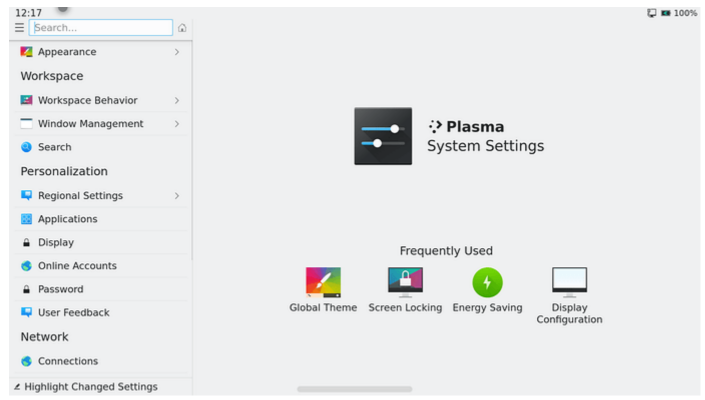


20 Setting System1920×1080 114 KB



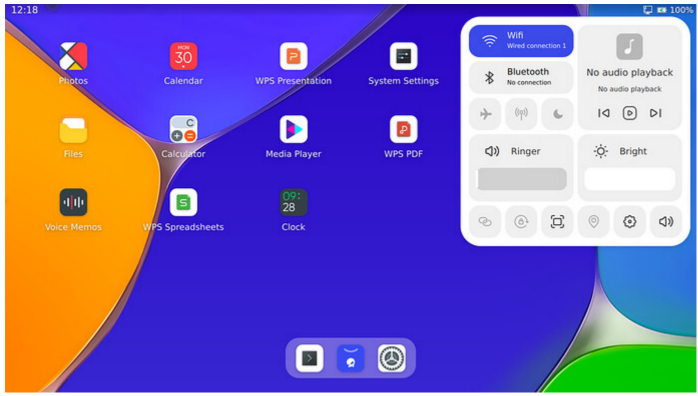
20 Setting Upgrade1920×1080 125 KB

I discovered also the Plasma setting tool:



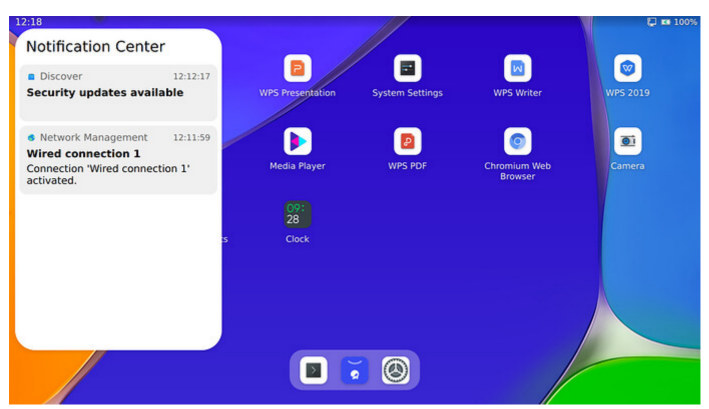
21 Plasma System Setting1920×1080 149 KB

Control center:



22 Control Center1920×1080 230 KB

#### Notification center:



23 Notifications1920×1080 225 KB

So, what do you think about the JingOS work in progress development? Do you have any suggestion about it? Have a nice day!

#### List of feedback received:

@Urnyx05 suggest to increse padding arount the text "Notification Center" and change Battery Icon.

• creado



• última respuesta



11

### respuestas

• 6,0k

#### vistas

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#### me gusta

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#### enlaces





