



yeti

TABLET

User manual

27"

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We reserve the right to change and develop the technological features of our products. Considering this, the User Manual may be different with the product you have purchased. In that case, please turn to our resellers or Kuori Oy for the latest version of the user guide.

Get started

Mount the Yetitablet and connect to the power source

The Yetitablet is delivered with a wall mount. Start by mounting the Yetitablet to a stable wall. Only mount the tablet on the wooden bearings of a drywall or on a concrete wall. Take into consideration the weight of your device before installing.

Please follow the instructions while mounting the Yetitablet on the stand.

Yetitablet	Weight
27"	ca. 10 kg
43"	ca. 30 kg
55"	ca. 40 kg
65"	ca. 55 kg
86"	ca. 120 kg
98"	ca. 185 kg

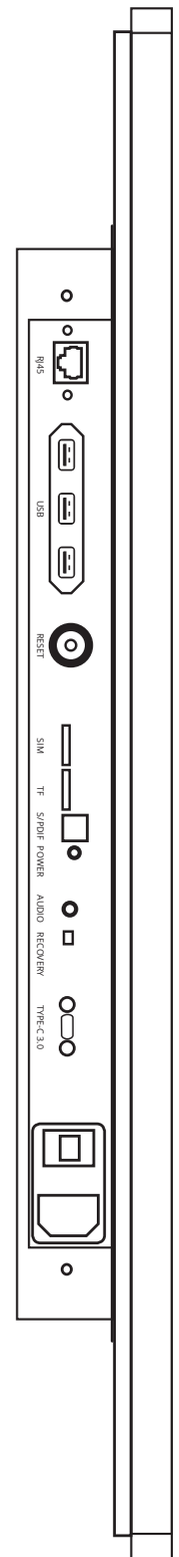
Make sure the airflow to and from the device is unhindered. Do not cover the device. Leave approximately 20 cm of space around the device.

NOTE: Always use caution. The device is heavy, and should be moved by at least two people.

Power control

Switch the power ON or OFF by pressing the power button on the device. The device may be kept on for long periods without harm.

NOTE: When you start the device for the first time, it may take a few minutes. Don't turn off the device during this time.



View from below the tablet.

The view

Control buttons

The lower edge of the screen has a few buttons worth noting. Here you can adjust the volume, return to the previous or home view, and control/view currently running applications.



Volume control



Home



Volume control



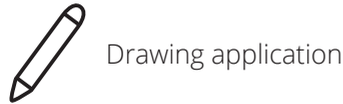
Recent apps / Split screen



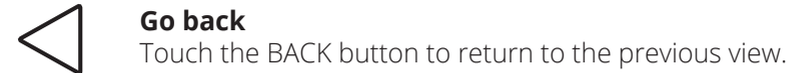
Return



Screenshot

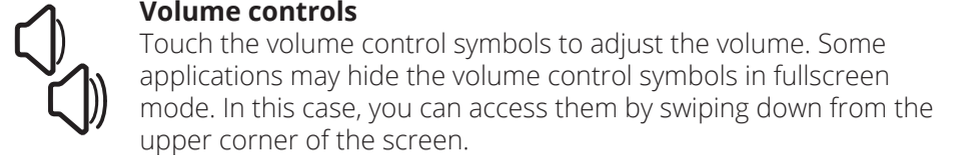


Drawing application



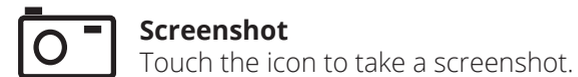
Go back

Touch the BACK button to return to the previous view.



Volume controls

Touch the volume control symbols to adjust the volume. Some applications may hide the volume control symbols in fullscreen mode. In this case, you can access them by swiping down from the upper corner of the screen.



Screenshot

Touch the icon to take a screenshot.

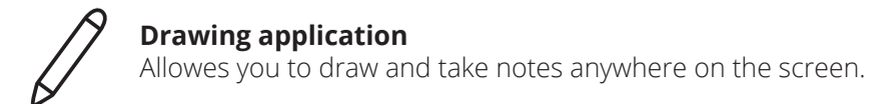


Recent apps / Split screen

You can view all the currently running apps by pressing the RECENT button. This also allows you to switch quickly between apps.

You can activate the split screen mode by touching the RECENT icon for an extended period of time. The icon will change shape and the screen will be split to enable using two applications at once. The split screen can be exited by pressing and holding the same button.

NOTE: Not all applications are enabled for using the split screen mode.



Drawing application

Allows you to draw and take notes anywhere on the screen.

Using the keyboard

Enter and edit text

You can input text using the onscreen keyboard. Some apps open it automatically. In others, you can open it by touching where you want to type. You can also use an external keyboard and mouse. In this case, point and click with the mouse where you want to type.

NOTE: The keyboard is by default in Finnish. You can add keyboards in other languages by downloading from the Google Play Store. See more on downloading apps.

Connect to the internet

You can connect your Yetitablet to the internet via Wi-Fi or an Ethernet cable.

Connect via Ethernet

Simply plug in an Ethernet cable to the Ethernet port on your Yetitablet. Allow a moment for the tablet to recognize the connection.

Connect via Wi-Fi

To connect your device to a Wi-Fi network, swipe down from the top right corner of any screen to access the Quick settings menu. Tap on the Wi-Fi symbol and type in the Wi-Fi password if required.

You can set the device to connect to Wi-Fi automatically in the future.

NOTE: If you have connected both Ethernet and Wi-Fi to the device, the device will prefer Ethernet connection.

NOTE: We recommend that you use a secure connection with the Yetitablet.

Applications

Using applications

The versatile Yetitablet offers a wide range of possibilities. Google Play Store contains millions of applications that can be downloaded to the Yetitablet.

What is an application?

An application is a program or a service that is installed on your device. An application can contain a game, a streaming service or an electronic magazine. Applications can be installed directly on the desktop or in folders. A folder is opened by tapping on it.

Browsing and opening applications

You can browse applications that have been installed by swiping to the sides. Tap the application that you want to open. You can also browse all applications by accessing the All applications view.



Closing an application

Although it is not necessary to close applications, you can do it by pressing the RECENT icon and sliding the application to the left or right.

NOTE: Applications may sometimes run slowly. This usually is due to a slow internet connection, or due to the application itself.

Customize with apps

You can customize your tablet to fit your needs perfectly. Download the apps that you need and use the Yetitablet to its fullest.

It is easy to add applications to your tablet. You can download free or purchased applications from the Google Play Store.

Sign in to Google Play

You need a Google account to log in to any Google services, including the Google Play Store. To log in, tap the Google Play symbol on the screen. You can choose to log in with an existing account or to create a new one on the go.

1. Access the Settings menu on your tablet. Select Accounts and tap Add Account
2. Tap Google in the list of accounts
3. Sign in by using your Google account or create a new account

Sign in with existing account

Tap the existing account. Type in your username and password of the Google account you want to add to the device.

Create a new account

Tap Create account. Choose your username and create and confirm your password. Add additional information and press Next step. Complete the setup as per the instructions shown on the screen, and you are ready to go.

Downloading apps

Download apps from trusted sources

Make sure you are downloading all apps from trusted sources like Google Play Store. Note that all applications are manufactured by a third party.

It is advised to take caution when downloading new applications to your device. We recommend you to keep track of any apps that have been downloaded, to make locating the cause of any possible problem easier.

Delete apps

You can delete applications that have been installed on the device. If you want to delete a purchased application, you don't have to buy it again later.

You can also delete applications that have been factory installed. You can also delete installed apps through the Google Play Store.

1. Open the Settings app
2. Tap Apps
3. Tap the app you want to uninstall. You may need to scroll to find the app
4. Tap Uninstall

Reinstall apps

If you uninstall or disable an app, you can add it back to your device. If you have bought an app, you can reinstall it without having to buy the app again.

External connections

External connections

The Yetitablet has USB-A ports, 4G-antenna plug and 3.5 mm audio jack. The Yetitablet also features a wireless Bluetooth connection.

Connect via USB

To connect a device via USB, simply plug in the device to a USB port. Yetitablet has a USB-C jack.

Access your USB

Access your USB drive by plugging it in to the USB port in the upper left corner of the Yetitablet. The tablet will recognize the USB drive, and asks how you would like to proceed. You can also access the files by swiping down from the top right corner on any screen, through the Quick settings menu.

3.5 mm audio

3.5 mm audio jack can be used to connect external speakers to the tablet.

NOTE! This does not disable internal speakers.

Connect via Bluetooth

The Yetitablet features Bluetooth connection. With Bluetooth you can for example connect your wireless keyboard and mouse or your headphones to the Yetitablet. To connect a device via Bluetooth turn on Bluetooth on your Yetitablet. Access the Quick settings menu by swiping down from the top left of on any screen. Tap on the Bluetooth symbol in the menu. Turn on Bluetooth on the device you want to connect to the tablet. All accessible Bluetooth devices will be displayed on the screen. Tap on the device you want to connect. Now you are ready to go!

Expand internal storage

Expand internal storage - download and use apps via USB

In many cases you can download apps to and use them from a USB drive. This might come in handy for example if you already have used up a lot of the internal storage on your tablet. By default Android apps install to your devices internal storage. You can connect a USB drive to the Yetitablet and install it to be used the same way as internal storage. When you connect your USB drive to the Yetitablet, a screen displays allowing you to choose if you want to set up the SD-card as a portable storage or internal storage. Tap Use as internal storage and then tap Next.

A message displays warning you that after the USB drive is formatted as internal storage, it will only work in that device. You are also advised to back up the data on the drive. Once you are ready to continue adopting the USB drive as internal storage, tap Erase & Format.

NOTE: If you want to use a formatted USB drive for another device, you must reformat your USB drive. This will delete the whole content from your USB drive.

Transportation of the device

Transport only in an original package and upright position. The manufacturer is not responsible for damage or failures caused during transportation or in abnormal use.

Disposing of the tablet

You can get directions on how to dispose of a broken Yetitablet by contacting us:

info@yetitablet.com

Create User Profiles

Create Users

You are able to create User profiles to Yetitablet. There is an own space to every user of the tablet. Individual home screens, accounts, applications, settings and others are enabled by User Profiles. You can also create restricted profiles, for example for the use in public places.

To add a user you have to be the owner of the device.

Add from the Quick Settings menu

Open the Quick Settings menu by swiping the screen from top to bottom with your fingers. A User button is located next to the date. Touch it and then touch Add user button.

Add via Settings application

Open the Settings of the device. Choose Users, Add user and press OK.

If you are not able to see the Add user option, choose Add user or Profile and then choose Users and OK. If you are unable to see these options, you cannot add users.

Set up a New User

If the new user is with you:

Choose Set up now. Then unlock the screen to define Google Account and other information.

If the new user is not with you:

Choose Not now. When signing in the next time, the new user will be able to define Google Account and other information.

Change User

Swipe down from top of the home screen, locked screen or screens of several applications with two fingers. This will open the Quick Settings.

Choose Users. Choose another user. The user which has been chosen is now able to sign in.

Set time and date

You are able to set time and date as well as time zone. You are also able to set alarms.

How to edit time shown on the screen?

Open the Clock application in your device. Choose Settings. Choose from Clock the time zone of your residence or change the date and time. If you want the clock of your residence time zone to be hidden automatically when you are visiting the other time zone, choose Automatic home clock.

How to change alarm settings?

Choose how long an alarm tone will ring choosing Silence after this time. Choose how long snoozing will postpone the alarm by choosing Snooze length. To adjust the volume of an alarm, use Alarm volume slider. Choose Gradually increase volume, if you want to increase the alarm volume gradually.

Changing timer settings

Open the Clock application in your device. Choose Settings.

Timer

Choose a Timer ringtone. Choose Gradually increase volume, if you want to increase the Timer volume gradually.

To add clocks from other cities

You are able to define clocks from other cities to be shown under the preferred clock.

Open the Clock application of your device.

Choose Clock.

Choose World Clock from the footer of the screen.

Choose the city from the list.



TECHNICAL SPECIFICATIONS

The Yetitablet can be customized based on the customer's needs, to both hardware and software. Customizing can be done to memory, processor, color, chassis, screen size, or highly-specific software applications.

	IR	PCAP	DUAL OS	WINDOWS	OUTDOOR
Resolution	3840 x 2160	27" - 1920 x 1080 43"-98" - 3840 x 2160	3840 x 2160	3840 x 2160	55"-65" - 1920 x 1080 75"-86" - 3840 x 2160
Surface material	4 mm tempered safety glass, very high damage resistance	(27") 3 mm Safety Glass, (43"-98") 4 mm tempered safety glass. All sizes very high damage resistance	4 mm tempered safety glass, very high damage resistance	4 mm tempered safety glass, very high damage resistance	4-12 mm tempered safety glass, very high damage resistance
Touch resolution	(+/- 3 mm) 10 touch points	(+/- 3 mm) 10 touch points	(+/- 3 mm) 10 touch points	(+/- 3 mm) 10 touch points	(+/- 3 mm) 10 touch points
Contrast	1400 : 1	1400 : 1	1400 : 1	1400 : 1	1400 : 1
Brightness	500 nits (55", 75", 86") 600 nits (27") 670 nits (65") 700 nits (43")	500 nits (55", 75", 86") 600 nits (27") 670 nits (65") 700 nits (43")	500 nits (55", 75", 86") 670 nits (65") 700 nits (43")	500 nits (55", 75", 86") 600 nits (27") 670 nits (65") 700 nits (43")	2500 nits
Audio	2 x 10W	(27") 2 x 5W, (43"-98") 2 x 10W	2 x 10W	2 x 10W	2 x 10W
Processor	6-core RK3399	6-core RK3399	6-core RK3399, i5/i7 7th generation (Windows)	i5 7th generation (Windows)	6-core RK3399
GPU	64-core	64-core	-	-	-
Memory RAM	4 GB DDR4	4 GB DDR4	4 GB DDR4 (Android), 16 GB DDR4 (Windows)	16 GB DDR4	4 GB DDR4
Internal capacity	32 GB	32 GB	32 GB (Android), 256 GB SSD (Windows)	256 GB SSD	32 GB
External capacity	MicroSD	MicroSD	MicroSD	MicroSD	MicroSD
Operating system	Android 7.1	Android 7.1	Android 7.1, Windows 10	Windows 10 Pro	Android 7.1
External connections	WRJ45 Ethernet GbE, HDMI 2.0, 3 x USB 3, 1 x USB-C	WRJ45 Ethernet GbE, HDMI 2.0, 3 x USB 3, 1 x USB-C	WRJ45 Ethernet GbE, HDMI 2.0, 3 x USB 3, 1 x USB-C	WRJ45 Ethernet GbE, HDMI 2.0, 3 x USB 3, 1 x USB-C	WRJ45 Ethernet GbE
Supplies	AC Power Cord, Remote control (55"+), Wall Mount Kit, VESA included	AC Power Cord, Remote control (55"+), (43"-98") Wall Mount Kit, VESA incl.	AC Power Cord, Remote control (55"+), Wall Mount Kit, VESA included	AC Power Cord, Remote control (55"+), Wall Mount Kit	AC Power Cord, Wall Mount Kit, VESA included
Power	AC 100 - 240 V 50/60 Hz	AC 100 - 240 V 50/60 Hz	AC 100 - 240 V 50/60 Hz	AC 100 - 240 V 50/60 Hz	AC 100 - 240 V 50/60 Hz
Optional	4G LTE	4G LTE	4G LTE	4G LTE	4G LTE
Diagonal size, Measurements, (mm) Weight	43" 1016x613x76 - 30 kg 55" 1296x767x76 - 40 kg 65" 1517x892x80 - 55 kg 86" 1954x1145x92 - 120 kg 98" 2200x1235x92 - 180 kg	27" 659x405x49 - 10 kg 43" 1016x613x76 - 30 kg 55" 1296x767x76 - 40 kg 65" 1517x892x80 - 55 kg 86" 1954x1145x92 - 120 kg 98" 2200x1235x92 - 180 kg	55" 1296x767x76 - 45 kg 65" 1517x892x80 - 60 kg 86" 1954x1145x92 - 125 kg 98" 2200x1235x92 - 185 kg	55" 1296x767x76 - 45 kg 65" 1517x892x80 - 60 kg 86" 1954x1145x92 - 120 kg 98" 2200x1235x92 - 180 kg	-
Yetitablet VESA mount dimensions	27" = 100x100 43" = 400x400 55" = 400x400 65" = 600x400 86" = 600x400 98" = 800x600				

Disclaimer

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.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.



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