

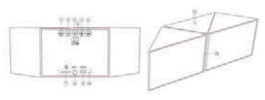
Bluetooth speaker Tellur Nyx



TLL161131-User Guide

INTO YOUR FUTURE

Product overview:



- 1. Previous track (short press)
- 2. Volume (long/short press)
- 3. Play/Pause (short press) / Redial last number (double press)

Answer call (short press) / Reject call (long press)

- 4. Power button (long press)
- 5. Volume + (long/short press)
- 6. Next track (short press)
- 7. MicroSD audio slot
- 8. AUX in jack
- 9. Micro-USB charging port
- 10. Charging indicator LED light
- 11. Bluetooth status indicator LED light
- 12. Built-in microphone

Specifications:

Bluetooth version: V4.1

Battery: Lithium-Polymer / 800mAh

Speaker output: 3W x 2pcs Operating distance: 10m Product size: 165x 58x42 mm

Weight: 203g

Material: ABS with rubber finish

Accessories:

USB charging cable x 1pcs

User manual x 1pcs

Operation instructions:

Play via Computer / Mobile phone in Bluetooth mode: -Long-press the power button (4.) to power on the speaker

-Activate the Bluetooth function on your smartphone

or computer —Search the speaker's name "Tellur Nyx"

-Select the speaker's name and pair the devices -Connect and Play

-Control your music with the keys at the bottom of the speaker, as described under Product overview.

Play via TF card: -Insert the microSD card with the contact surface

downwards into the microSD card slot (7.)
-Playback will start automatically
-Control your music with the keys at the bottom of

-Control your music with the keys at the bottom of the speaker, as described under Product overview.

Play via Aux:

 -Insert the AUX cable (not included) into the AUX port (8.) and connect it to your mobile phone/tablet/computer.

-Control your music with your mobile phone/tablet/-computer.

Note:

- Bluetooth is a bidirectional transmitting protocol; transmitting distance is highly related to the audio player.

- When the speaker cannot be connected, please delete the existing Bluetooth devices names from the list of your computer / mobile phone. Then, follow the steps described in "Operation instructions".

Disposal and recycling information

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in

the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment [WEEE] and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.



ABN Systems International

- Str. Marinarilor, nr.29 Sector 1, Bucuresti, Romania
 - Sector 1, Bucuresti, Romania 004,021,233,09,95
- office@tellur.com
- www.tellur.com

Declaration of conformity

We, ABN SYSTEMS INTERNATIONAL S.R.L., Bucharest, Sector 1, Marinarilor street, nr. 31, we declare on own responsibility that the product below:

Product description	Brand	Product code
Portable speaker		
Tellur Nyx, 6W	Tellur	TLL161131

It does not endanger life, health, work safety, does not have a negative impact on the environment and corresponds to the standards stated in the manufacturer's declaration of conformity.

The product is in compliance with the following standards and / or other normative documents:

RED - 2014/53/EU

Applied standards:

EN 300 328 V2.1.1 (2016-11), EN 301 489-1 V2.2.0

(2017-03),

EN 301 489-17 V3.2.0 (2017-03), EN 55032:2015, EN 55024:2014.

EN 61000-3-2:2014, EN 61000-3-3:2013, EN 62311:2008.

FΝ

60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

RoHS - 2011/65/EU

The product bears CE mark, applied in 2018



Name: George Barbu Function: General manager Place and date: Bucharest, 31.07.2018 Signed: