



## Unicorn bilingual talking educational tablet

Unicorn bilingual talking educational tablet

Ref: 3380743098104

Unicorn Lexibook multilingual educational tablet

Do you care about your little one training their language skills? With the Unicorn Lexibook educational tablet, children from the age of 3 can improve their knowledge of both Polish and English. The device offers practical keys to start quizzes and allows you to choose the type of lesson. The child can listen to melodies and a variety of sounds, and the touch screen makes it easy to use.

Interactive quiz

The tablet allows the user to select a quiz mode that asks questions - the child has about 7 seconds to find the right word, letter or number. In this way, the device also helps improve information processing skills and teaches the child to make quick decisions.

Discovering letters and words

When the appropriate keys are pressed, the tablet speaks words, letters and numbers. You can also use the word spelling function. As a result, the Lexibook device supports language learning, familiarizes with spelling rules and contributes to the development of reading, writing and communication skills.

Learning to the rhythm of melody

With Lexibook, children will not be bored! The tablet allows listening to sounds and melodies. Playing different sounds leads to the



development of creativity and sensitivity to sounds, which can have a positive impact on emotional and cognitive development.

#### Ease of use

Switching between languages is smooth and effortless - just press the appropriate key. Adjusting the volume will not be a challenge for the toddler either. The set comes with 3 AAA/LR03 1.5V batteries, which are necessary to power the device.

#### Included:

Tablet wielojęzyczny edukacyjny Unicorn Lexibook AAA/LR03 1.5V type battery x3 User manual

Manufacturer Lexibook Model JCPAD002 UNi17 Motiunicorns Power supply 3 batteries type AAA/LR03 1.5 V (included) Designed for children from 3 years old

Price:

**€ 16.49**

Toys, Educational and interactive

