

ONYX BOOX Nova Air 2

Reading ebooks which has a 7.8" E Ink Carta Plus screen with higher resolution & the Regal function.



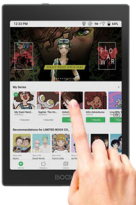
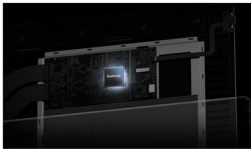


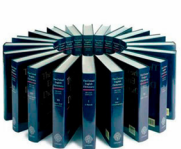

READ & WRITE WITH DELIGHT

ONYX BOOX Nova Air 2 is a stylish slim reader with an increased screen diagonal and a high-performance hardware platform. The model is equipped with a 7.8" high-resolution E Ink Carta Plus screen with dual touch control. Its built-in front light system allows you to adjust the color temperature with no flickering. Its Wi-Fi module makes it possible to work in two bands: 2.4 and 5 GHz. In addition, it is possible to connect wireless accessories via Bluetooth. The body of the E Reader is made of aluminum-magnesium alloy, and the screen is covered with Asahi protective glass.

The stylus coming with the device allows you to make drawings and notes in documents. Nova Air 2 is based on the Android 11 operating system and has the Google Play App Store.



FEATURES

				
<p>Screen Lighting System</p>	<p>Increased Screen Diagonal</p>	<p>Dual Touch Control</p>	<p>Additional Screen Protection</p>	<p>High Performance Work</p>
				
<p>Bluetooth Module</p>	<p>On The Go Adapter</p>	<p>Format Support & Dictionaries</p>	<p>Audio Player</p>	

ONYX BOOX Nova Air 2

ONYX BOOX Nova Air 2 is a stylish slim reader with an increased screen diagonal and a high—performance hardware platform. The model is equipped with a 7.8" high-resolution E Ink Carta Plus screen with dual touch control. Its built-in front light system allows you to adjust the color temperature with no flickering. Its Wi-Fi module makes it possible to work in two bands: 2.4 and 5 GHz. In addition, it is possible to connect wireless accessories via Bluetooth. The body of the E Reader is made of aluminum-magnesium alloy, and the screen is covered with Asahi protective glass. The stylus coming with the device allows you to make drawings and notes in documents. Nova Air 2 is based on the Android 11 operating system and has the Google Play App store.

Specifications of BOOX Nova Air 2

Display	E Ink Carta Plus 7.8", touch (inductive + capacitive), 1872x1404 resolution , 300 ppi, 16 shades of gray (up to 256 by software) with the Regal function
Front light system	MOON Light 2
Protective glass	N/A
Processor	8-core, 2 GHz
RAM	3 GB
Internal memory	32 GB
Expansion slot	N/A
Audio	Speaker, microphone
Wired interface	USB Type-C
Supported file formats	TXT, HTML, RTF, FB2, FB2.zip, DOC, DOCX, PRC, MOBI, CHM, EPUB, JPG, PNG, GIF, BMP, PDF, DjVu, MP3, WAV, CBR, CBZ
Wi-Fi	Wi-Fi IEEE 802.11 b/g/n/ac
Bluetooth	5.0
Sensors	N/A
Battery	Polymer Li-on, 2000 mAh
Operating system	Android 11
Housing material	N/A
Size	194 × 136.5 × 6.3 mm
Color	White
Weight	235 gr
Complete Set	OONYX BOOX Nova Air 2 E Reader User's manual Stylus and USB cable Warranty card
Warranty Period	1 year back to base

Note. Due to the fact that part of the Flash memory is occupied by the system software, the memory available to the user is less than the total memory of the flash chip.

The device is designed primarily for reading e-books, but it also has some additional features which are defined by the installed software. For example, the current firmware has the following functions such as note taking and drawing, access to the Internet, and others. The device is freely reprogrammable on request of the user who can install, delete and create programs. The device has a battery that provides a long, autonomous work.

OTHER FEATURES



Apps installation

The Nova Air 2 model is based on the Android 11 operating system and allows you to install and use various third-party apps, which significantly expand the possibilities of using the device.



Long-lasting Work

Low power consumption by the E-Ink display and battery capacity of 2000 mAh provides long-lasting autonomous functioning.



Language and Dictionary Support

The BOOX allows the user to read documents in different world languages. Amongst them there are such languages as Russian, English, German, French, Spanish, Arabic, Swedish, Dutch, Finnish, Polish, Chinese, Japanese and many others.