



3GNet Tablets MI26A v.1

Category:	UMPC (Ultra Mobile PC)
Manufacturer:	3GNet
WAN:	No - (optional Yes - HSDPA / WCDMA)
WLAN:	802.11B/G/N
Bluetooth:	Bluetooth 3.0+ EDR
Processor:	Intel Atom N2600 1.6 GHz Dual Core
Memory:	2 GB DDR3
Chipset:	FCBGA559
Display:	10.1 inch 16:10 ,1280x800 Capacitive Multi-Touch panel
Graphics card:	PowerVR SGX545
Touch screen:	Yes
Swivel Hinge:	No- G-sensor
Hard Drive:	16 GB SSD
BIOS:	-----
VGA out:	No
LAN:	No
Camera:	1.3M Front/ 3.0M Rear, Auto-focus
Audio:	Realtek HD Audio
Security:	-----

TV Out:	HDMI 1.3
In/Out:	USB2.0*1/ USB3.0*1/ HDMI*1/ Headpho ne output*1(3.5mm)/ Mic*1(2-in-1)/ DC IN*1/ SIM card*1/ Micro SD Card * 1
Keyboard:	lack (connection)
Additional Navigation Devices :	None
Battery:	7.4V, 4900mAh (depending), lasting for 4 Hours
Working time on battery:	4-6 h
Size:	271 x 177.2 x 15.5mm
CD/DVD:	No
Operating System:	No - (Optional Yes - Windows 7)
Flash Card Reader:	Mircro SD
GPS:	No
TV Tuner:	No
Color:	Aluminium

Product from the Archive - production finished



Menu

Mobility

Dimensions

Images & Graphics

Communication

Tablet **3GNet MI26A** is an amazing tool that allows you to enjoy fast operation of the device. New 3GNet is equipped with a very modern and efficient **Intel Atom Dual-Core (2x1.6GHz)**, which provides a comfortable and smooth operation. The device has a 10-inch multi-touch touchscreen display with a high resolution of **1280x800** pixels. By using such a high resolution on a small screen image displayed by the device really knocks quality. Supervised the work of the **Windows 7** operating system

Mobility

[spis treści...](#)

Experience true mobility with a new 3GNet-I, one of the best tablets in the world, offering a wide range of features and applications.

Energy-efficient Intel Atom processor (Max TDP 3W), and polymer batteries with high capacity (4900mAh) allows for work and play from 4 - 6 hours.

All of the computer, encapsulated perfectly matched to your hand and weighs only 937g, make the 3GNet-I one of the most effective devices of this type.

Taking together the tablet MI26A a trip - you can watch movies, listen to music, check email, create and play presentations and chat with friends wherever you are.



Dimensions

[spis treści...](#)

You do not have to worry about whether you will put your old laptop into a briefcase, backpack, or travel bag with 3Gnet-em MI26A problem disappears forever, as it weighs only 937g and its dimensions (271 x 177.2 x 15.5 mm) allow for take it with them anywhere. With exquisite workmanship and energy efficient it is in the forefront of devices in this segment and is hit on the Polish market. In addition, the tablet back cover is a metal made of aluminum, making the tablet is very thin and has a modern design.



- | | | |
|---------------|-----------------------|--|
| 1. Microphone | 5. Power | 9. HDMI 1.3 |
| 2. DC-IN | 6. Lock | 10. Speaker |
| 3. USB 3.0 | 7. USB 2.0 | 11. SIM Card Slot (3g module in some versions) |
| 4. Headphone | 8. MicroSD Card Rader | 12. Camera 1.3 Mpx /3.0 Mpx Auto Focus |

Images & Graphics

[spis treści...](#)

Processor

INTEL Atom Dual Core

Used in the tablet mobile Intel Atom N2600 Dual Core 1.6GHz opens up new directions for mobile life and work. High performance makes 3Gnet is the right notebook for mobile people working in various fields.

Miniaturization of processors resulted in the possibility of constructing a so light and thin tablet. Intel Atom processor provides exceptional performance in such a small device, which is 3GNet. You can view high quality pictures, videos and music. The fast processor will allow you to watch HD movies and 3D games running.

Installed on your tablet latest SGX545 graphics chip for embedded design. PowerVR SGX545 is the first of its kind solution that provides support for the programming interface DirectX 10.1 and OpenCL 1.x, OpenGL 3.0, OpenGL ES 2.x and OpenVG 1.x





Graphics, Memory

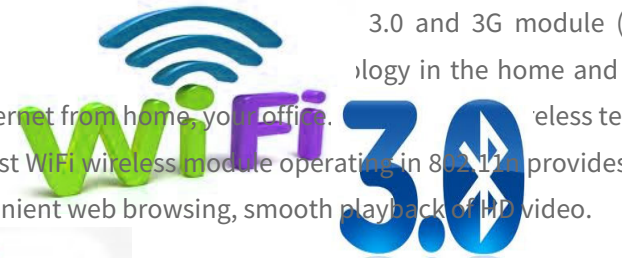
3GNet a modern tablet designed for multimedia entertainment and fans of modern design. It also features a powerful, two-core (2 x 1.6 GHz) Intel Atom processor. memory and a very fast SSD with a capacity of 16GB, which if necessary can be increased through a micro SD card. The best picture quality matrix diagonal of 10.1 inches and a high resolution of 1280 x 800 pixels.

The Intel Atom processor and SGX545 graphics chip installed allows for smooth operation without jamming and overheating of the system has two cores running at 1.6 GHz each. The solutions allow for a variety of use the tablet without worrying about running smoothly.

Beginning work in word processing or PDF files, the use of a variety of applications, including the latest game titles, to support demanding multimedia. Surf the Internet, browse photos and watch your favorite movies all in high quality.



3Gnet MI26A Tablet is equipped with a Wi-Fi wireless communication system. Network development-Fi access has led to the growing number of tablet users. Tablet users can be continuously connected to the Internet from home, your office, or anywhere else. The freedom to choose Internet connectivity virtually anywhere, anytime. The latest WiFi wireless module operating in 802.11n provides communication with the AP tablet, such as a router, providing a fast and convenient web browsing, smooth playback of HD video.



Connections

On the sides 3Gnet's connectors allow the efficient combination of the tablet with other devices. A very fast USB 3.0 will allow you to connect external accessories and peripherals to take full advantage of the possibilities. The tablet has been designed to handle multimedia. Now movies in full HD is not a problem. Just use the mini HDMI connector and drop an image from your new device on the TV and you can enjoy excellent picture and sound quality, without compromise and in good quality. Our latest tablet is equipped with modern HDMI 1.3.



to use the device as a full-fledged player of HD movies. Just connect your tablet to a TV with an HDMI cable and enjoy watching movies in cinema-quality Full HD.

Built-in flash memory card reader (up to 32GB) facilitates the exchange of files between the tablet and other devices using memory cards.



