



PRIMETAB S11B

Hardware

Processor (CPU) Intel® Celeron® N3350 processor (up to 2.4 GHz, 2 MB

Intel® Smart-Cache) dual core

Operating system Windows 10 Home in S mode

Office Office 365 Personal (one-year-license)¹

RAM 4 GB

Internal storage 64 GB²

Graphic Unit (GPU) Intel® HD Graphics 500

Display size 29.5 cm (11.6")

Display type 10-point capacitive multi-touch Full-HD-IPS-display

Screen resolution 1920 x 1080 pixel

Aspect ratio 16:9

Camera Front: 2 MP

Speaker Stereo Microphone yes

Interface 2 x USB 3.0, 1 x Mini-HDMI®, memory card reader, audio

out/mic in (3.5 mm)

Network WiFi, Bluetooth 4.2

Frequencies WiFi IEEE 802.11b/g/n/ac: 2.4 GHz/5 GHz

Memory extension microSD(HC/XC) up to 256 GB

Dimensions approx. 290 mm x 180 mm x 9 mm

Weight approx. 780 g (tablet), approx. 275 g (Keyboard)

Housing material aluminium, plastic

Color Grey



PRIMETAB S11B

Record and playback

Playable video formats MPEG-4.10 H.264/AVC (MP@L4.1, HP@L4.0), MPEG-4.2

SP/ASP (e.g. Xvid)

Video container formats AVI, MKV, MOV

Gaming 3D games, Classic games

Supported picture formats JPEG, PNG, GIF, BMP

Playable audio formats MP3, WAV, OGG, FLAC, AAC

Battery and power supply

Type of battery Lithium polymer

Capacity of battery 7.4 V / 4000 mAh / 29.60 Wh

Charge by DC IN

Power supply 230 V (110 V - 240 V)

Other characteristics

More Hall-sensor

Languages Multilanguage support by Windows 10

Package contents Primetab S11B, power adapter (100 V - 240 V), cleaning

cloth, quick guide, important safety and legal

information

Operation and storage

Temperatures 5° C to 30° C Relative humidity 30 % to 70 %

 $\label{eq:memory card} \text{Memory card not included in the delivery.}$

The battery in this product cannot be easily replaced by users themselves.

We reserve the right to make changes and corrections.

¹Office 365 Personal for 12 months included, software is already pre-installed. Office activation is required within 6 months of Windows activation date. After expiration, the license must be renewed for a fee.

 $^{^{2}}$ 1 GB = 1000 000 000 Bytes.