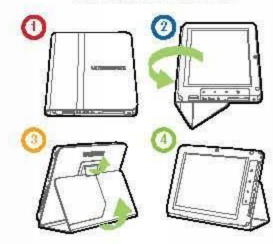
assessories

maximize your UNOBOOK experience

multi-touch

a hands on learning experience

converting your case into a stand



charging your UNOBOOK connect charger to device charging port and wall outlet or powerbar



zoom / expand



zoom in by pinching the screen expand by spreading your fingers apart

scroll / swipe



scroll by moving one finger any direction swipe by using two fingers

click / right click



click by tapping the screen once right click by tapping with two fingers

selectina



select by clicking and dragging

maintanence

keep your UNOBOOK in top shape

safety & proper usage

- * this product is a high precision electronic products, do not disassemble
- · avoid strong beat, the collision of the product
- · avoid using this product the following conditions; high and low temperature, moisture, dust, magnetic fields strong and long-term exposure to sunlight.
- please use a wet cotton cloth wrung gently wipe the product shell, do not use other chemical deaning solution. This product should not be dripping or splashing water, so should not be placed near the product category, such as glass filled with a liquid items.
- +too long, use the headphone volume is too large may cause permanent hearing damage.
- do not cross the road, driving motor vehicle or bicycle use headphones to avoid traffic accidents.
- please only use permitted batteries, chargers and accessories, use any other type of products would violate the warranty regulations and may be dangerous.
- *This product is with WIFI, GPS, FM, camera and MP3 functional



FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference ina residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help

IC NOTE: This device complies with Industry Canada licence-exempt RSS standard(s). Operation issubject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may causeundesirable operation. This Class B digital apparatus complies with Canadian ICES-003.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peutentraîner l'annulation du droit de l'utilsateur à utiliser l'appareil.

let's get started

your new UNOBOOK comes with:

basic features

getting to know your UNOBOOK

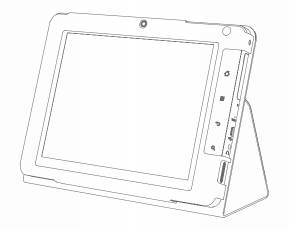
key functions

getting to know your UNOBOOK

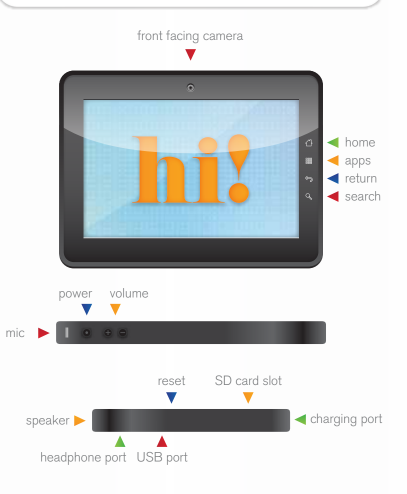
desktop/main menu

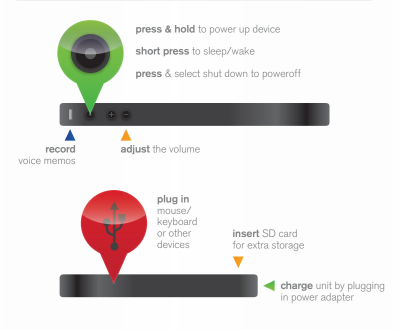
the basic interface



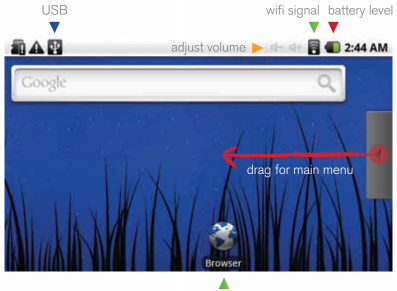


1 MID701 host 2 9V 1.5A DC charger 3 quick start guide 4 USB cable









browser app



in the main menu, the system can be set to run existing applications, install a new application, start the touch calibration, music player, video player, web browsing, games and more