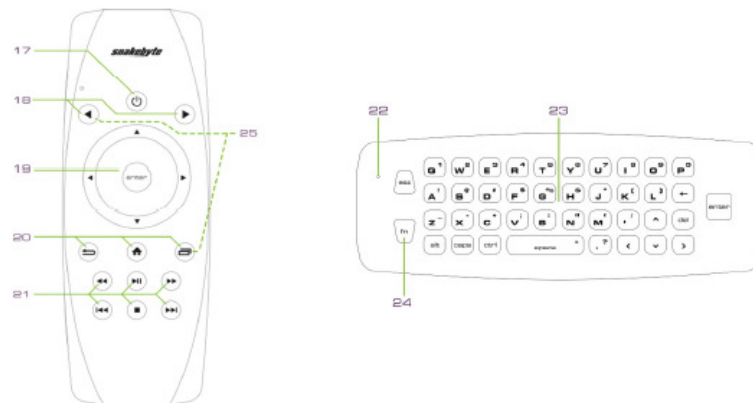


## 1.6 User Manual

### V908354 Air Mouse



1. on/off (< 5 sec.), temporary deactivation for centering (< 5 sec.), synchronization (> 5 sec.)
2. browsing (in the start screen)
3. navigation (control disc) and confirmation (enter)
4. Android navigation buttons (back, main menu, recent apps)
5. playback control (start/pause, stop, fast forward, rewind)
6. reset button
7. QWERTY keyboard
8. Fn key (secondary functions)
9. calibrating of the motion sensor (browse [left] & recent apps)

Activate the air mouse by pressing and holding down **[on/off]** (17) for approx. 3 seconds. The status LED will then blink slowly. If the air mouse is already paired with the vyper tablet, a connection will be established between the air mouse and the tablet and after a few seconds the status LED will appear continuously illuminated.

To perform the *Bluetooth* pairing again, proceed as follows:

Open the Settings menu of your vyper tablet (Start screen > Tools > Settings). If necessary, activate *Bluetooth* on the touchscreen by setting the switch to "ON". Hold down the **[on/off]** button (17) of your (inactive) air mouse until the status LED blinks quickly in order to start synchronization.

Select "SEARCH FOR DEVICES" in the upper right-hand corner of the vyper screen. Your vyper tablet will within a few seconds show all available *Bluetooth* devices in the vicinity. Note the symbols assigned to the various devices. The air mouse is marked with a mouse symbol. Select it on the touchscreen. The connection will be established a few seconds later.

**Note:** Sometimes, a **Bluetooth** peripheral device's display name may not be displayed correctly until the connection has been established. In such cases, only the **Bluetooth** address will be displayed during pairing. This is completely normal and has no negative effect on the function of the air mouse or another **Bluetooth** device.

To protect the internal battery, the air mouse has a *Sleep Mode*. Unless it is being synchronized **in unpaired condition**, the air mouse shuts down after one minute, and if it is already connected to the vyper tablet, the air mouse shuts down after five minutes.

#### Further Air Mouse Functions

The air mouse was specially designed to meet the requirements of vyper's graphical user interface. You can select between various controller **control** options.

1. Navigate around the interface with the directional pad and **[Enter]** button (19; requires the mouse cursor to be positioned on the icon of your choice) or alternatively with the **[Enter]** button on the keyboard side of the air mouse (23; in this case, the position of the mouse cursor is irrelevant).
2. Use the air mouse motion control to control the mouse cursor and select the desired function with the **[Enter]** key (19).
3. Turn the air mouse around and use the arrow key on the keyboard (23) to navigate within the user interface. Use the **[Enter]** key (23) again to confirm selections.

The air mouse also offers navigation buttons typical for Android (**[Back]**, **[Main menu]**, **[Recent Apps]**).

**Note:** The **[Recent apps]** button may in particular function differently in applications and possibly open an option menu instead of displaying the most recently active apps.

**Note:** The air mouse offers media playback buttons (21) to control media playback comfortably. Note the functions of these buttons may also depend on the applications being used and thus may vary.

#### Calibrating the Motion Sensor

If the mouse cursor moves in the absence of any user input, the air mouse's sensors may need to be calibrated. To calibrate the air mouse, place it on a horizontal surface and hold down the **[Browse (left)]** and **[Recent apps]** buttons (25) at the same time for two minutes **seconds**. The status LED indicates calibration with short, rapid blinks. Avoid moving the air mouse while calibrating it. If the mouse cursor continues to make undesired movements, repeat the calibration.

**Note:** The motion controller **sensor** becomes inactive as soon as the air mouse is used as a keyboard to prevent unintentional input or accidental selection of an incorrect input field. Turn the air mouse over again so the media playback buttons and directional pad are on top in order to activate the sensors.

### Orientating the Air Mouse and Mouse Cursor

The mouse cursor may drift off during use, for example if you move the air mouse too far past the edge of the screen. Although uneven orientation in no way negatively affects the air mouse's operation, some users may require it to be corrected to ensure intuitive operation. There are several options to bring the air mouse and cursor back into agreement:

1. Carefully move the mouse cursor to an outer corner of the screen until the cursor and air mouse agree.
2. Press and hold down the **[on/off]** button for less than five seconds while orienting the air mouse towards the mouse cursor on the screen. If you hold the **[on/off]** button down for too long, the air mouse will be deactivated.

### QWERTY Keyboard

Turn the air mouse over to use the full QWERTY keyboard. Press both the **[Fn]** key and a regular key for the corresponding special character at the same time. The **[Caps]** key only needs to be pressed once for upper case, while pressing it again switches the keyboard back to lower case.

*Note: Changing the Android operating system's keyboard layout or input method may change key functions.*

*Note: The air mouse motion sensor is automatically deactivated automatically when the air mouse is tilted more than 90 degrees. If you are using the keyboard, motion control cannot be used to input.*

### [Reset] Button

If the air mouse no longer functions properly or is no longer connected to your vyper tablet, reset the air mouse with the hardware reset, using a pointed object to press the **[Reset]** button (22). The air mouse must then be re-paired with the vyper tablet.

### How to charge the Air Mouse

Either charge the air mouse using the supplied AC adapter and USB cable, or alternatively use any device with an active USB 2.0 port with a current of 500 mA (e.g. PC, Notebook) to charge the mouse.

To do so connect the cable's micro-USB connector with the mouse's USB-port, and then plug the USB cable into your computer.

Charging is indicated by the blinking operating LED. Once the battery is fully charged, the LED will stop flashing and light permanently.

**Important Safety Instruction**

Batteries (battery packs or installed batteries) must not be exposed to excessive heat, such as fire, sunshine, or the like. Doing so may result in overheating, explosion or fire.

**FCC statement**

*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.*

*Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.*

**IC statement**

*This device complies with Industry Canada licence-exempt RSS standard(s).*

*Operation is subject to the following two conditions:*

- (1) this device may not cause interference, and*
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.*

*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.*