

Liberty Solo

User Manual

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Before using this product, refer to page 15 for the
Important Instructions for Use.

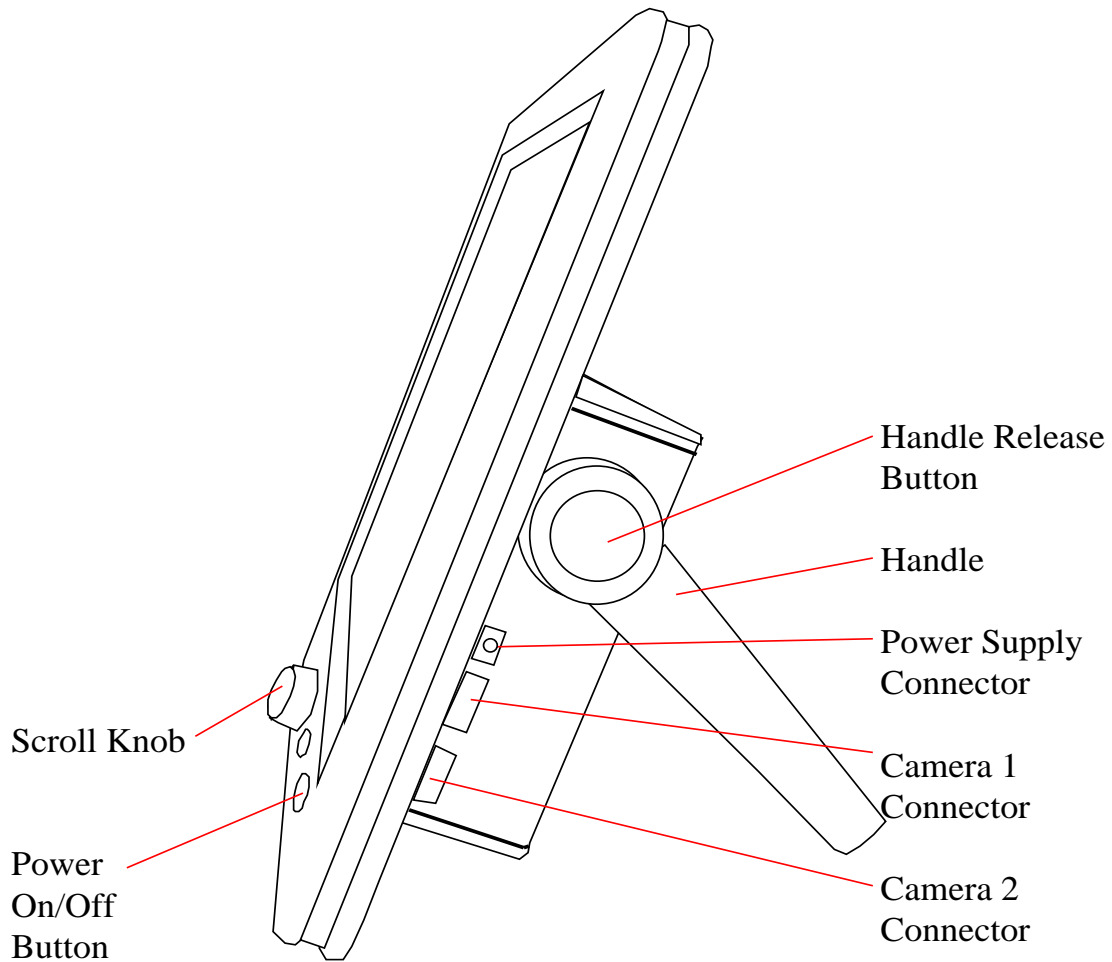
Installation

The Liberty solo is supplied the following components:

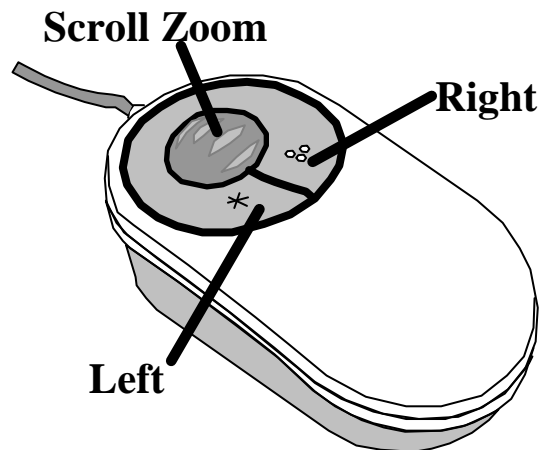
- Main Unit
- Liberty Solo Mouse Camera
- Handwriting stand
- Power supply adapter
- Mains cable
- Carry case

When setting up, it is important to choose your workplace carefully to avoid an uncomfortable or awkward position. You should not have to raise your arm to use the mouse; your wrist should be on the resting on the surface. The monitor should be below eye level to avoid strain.

- Remove the Liberty Solo main unit from its case and place on the work surface.
- Depress both handle release buttons and rotate the handle to allow you to look onto or slightly down on the display.
- Plug the mouse camera into either socket at the right hand side of the main unit.
- ! **The mouse camera must be plugged in *before* powering on.** If it is plugged in when the power is on, it may not operate properly.
- An additional external camera or other video source (not supplied) can be plugged into the second camera connector on the right hand side of the unit. A suitable adapter is available from your distributor.
- As it is supplied with the battery partially charged, we recommend that you initially operate the Liberty Solo from the power supply. Plug the power supply into a wall socket and insert the connector into the right hand side of the unit above the mouse cable.
- Power up the Liberty Solo by pressing the red power button (the right-most button on the front panel).
- When you place the mouse camera on some text you should see the magnified image on the screen.



Mouse Camera



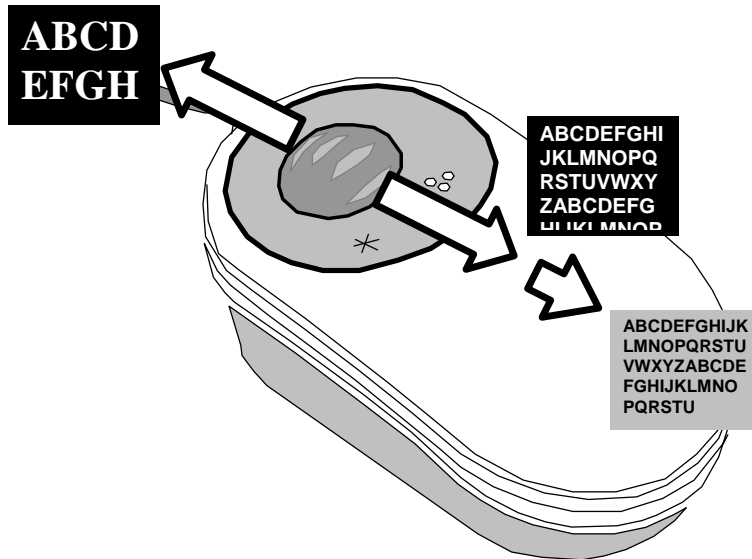
The left button will switch digital magnification on and off.

The right button will change modes just like the mode button on the main unit.

Pressing both buttons will have no effect by default, but can be programmed to alternately display mouse and external camera. See the section on the Menu for details.

Zoom Adjust

Rotate the scroll-zoom wheel forwards and backwards to select the level of magnification you are comfortable with.



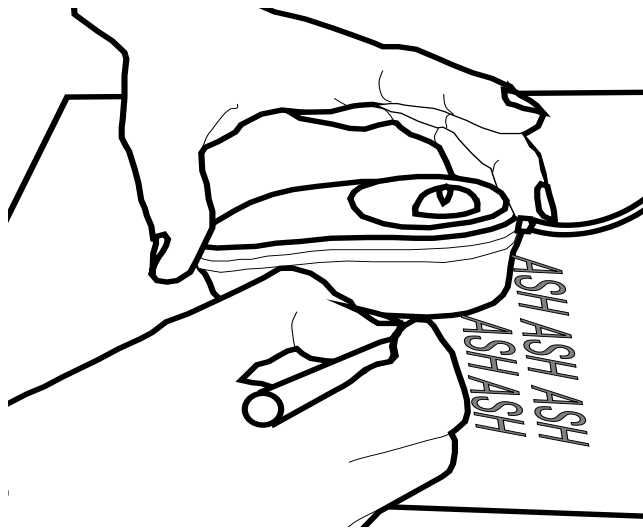
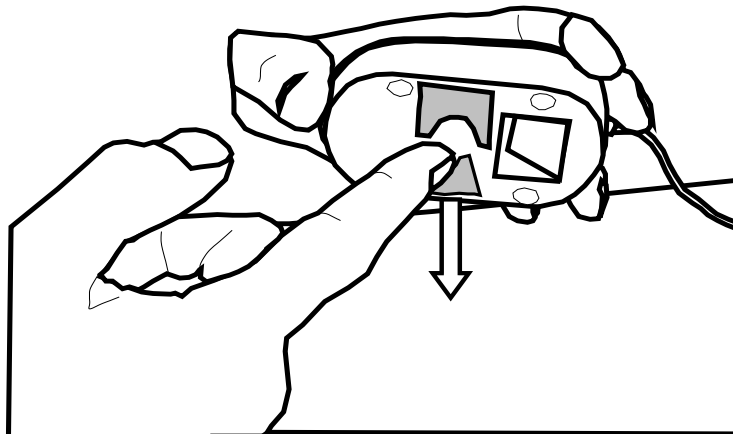
Sliding the scroll wheel forwards increases the magnification, while rotating backwards will decrease the magnification. Rotate the scroll wheel fully backwards and the mechanism will click into an overview mode, which moves the focusing area beyond the base of the mouse. This mode is needed when using the handwriting stand.

The overview mode can also be used to orientate your position on a page or to view text or objects in awkward places. Be advised that the further the objects are away from the mouse camera, the smaller they will appear on screen. In overview mode it may be easier to view the image using the photo mode and if needed adjust the brightness level using the scroll knob.

The magnification level cannot be altered in overview mode.

Writing with the Liberty Solo

The mouse has handwriting stands that can be pulled out that allow you to write with the aid of the camera. Flip out one of the stands: use the left-hand-side stand if you are right handed and vice versa.

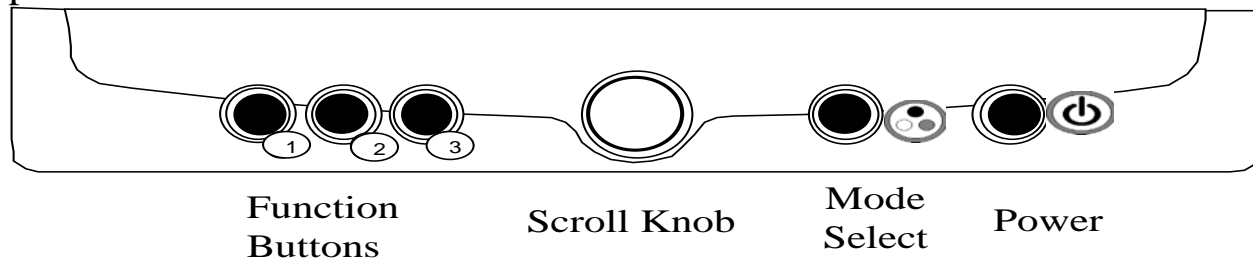


Rotate the scroll-zoom wheel on the mouse fully backwards i.e. into overview mode.

When using the handwriting stand, it is best to use the full color mode, press the Mode button on the Liberty Solo to change.

Main Unit Controls

The Liberty Solo has the following controls. Refer to the diagram for the position of the controls.



Power Button

Press to power up the unit. Press again to power off. The Liberty Solo will not operate without the mouse camera attached; this is to prevent accidental discharge of the battery. The unit will power off if the camera is unplugged.



The icon indicates that no camera was found and the unit will now power-off.

The last-used settings are stored at power off and are restored when the unit is switched on again. Removing the power cord or the battery with the unit powered on may corrupt the saved settings.

Mode Select Button

There are three modes of operation:

- **Full-color mode** for viewing photographs, images, etc.
- **Positive mode**, an enhanced reading mode where the foreground “ink” is darker than the background “paper”.
- **Negative mode**, an enhanced reading mode where the foreground “ink” is brighter than the background “paper”.

The Mode button will toggle between the last reading mode and full-color mode if a few seconds elapse between presses. Repeated pressing of the Mode button will cycle through all three modes.

Scroll Knob

The central control knob can be rotated freely in both directions and pressed. Normally it controls the image brightness. Press and hold the knob for 3 seconds to bring up the menu for extended functionality.

Function Buttons

There are three function buttons, labeled 1, 2 and 3. By default these perform the following functions:


- 1: Linemarker/Blinds (operates in reading modes only)
- 2: Semi-color (operates in reading modes only)
- 3: Digital magnification.



The function performed by these buttons can be altered by the user, see below.

Menu

Press and hold the scroll knob for three seconds to access the menu. By rotating the scroll knob, you can navigate through the menu, pressing to accept an option.

An overview of the menu system appears overleaf. Each sub-menu is explained in the subsequent sections.

Many sub-menus have an exit icon, , select it to exit the menu.

Some menus offer an on/off choice. Select  or  as appropriate to confirm your selection.

Main Menu



Configuration Menu



Information Panel (incl. battery status)
 Reset to factory default settings
 Edge enhance on/off
 TextStretch mode on/off
 Sounds on/off

Button Function Menu



Mouse Button Menu



Function Button Menus



Display Setting Menu



The Menu Structure

Main Menu



Opens Display Settings menu, to alter the brightness, contrast, etc., of the image.



Opens the Button Function menu to select the function assigned to the three function buttons and both mouse buttons.



Opens the Configuration menu to set various options.



Exits the menu.

Display Settings Menu

All options below bring up a scale on the bottom of the screen to allow adjustment of the particular attribute. Each setting is unique to the mode and camera currently being displayed and will be used when that mode and camera are displayed again. The exception to this rule is the backlight level, which is common to all modes.



Adjusts the image brightness.



Adjusts the contrast level of the image.



Adjusts the color saturation. This is only available when displaying a full-color image.



Sets the backlight level. Note that lower levels of backlight significantly improve battery life when operating with battery power.



Exit the menu.

Button Functions Menu

The details of the functions available for each button are described below in the next section *Function Descriptions*.



Allows the function of Function Button 1 to be chosen.



Allows the function of Function Button 2 to be chosen.



Allows the function of Function Button 3 to be chosen.



Allows the function of Both-Mouse-Buttons 1 to be chosen.



Exits the menu.

Configuration Menu



Turn the sounds on or off.



Turn **TextStretch**[™] mode on or off. Selecting this option stretches the text horizontally, increasing the space between the letters. Many people find it a lot easier to read with this option.



Turn edge enhancement on or off. With enhancement on, the image is sharper and has greater contrast, but the edges of the letters can shimmer.



Reset to Factory Defaults. If you choose settings that render the unit unusable, you can restore the settings to a known set of values that produce an image. All previous settings are replaced with the factory default values.



Information display. This screen displays the current battery charge (if operating on batteries) or a symbol indicating that the unit is operating on mains power. It also displays which camera socket is in use and the type of signal received.



Exit the menu.

Function descriptions



Swap cameras. This function will change the display to alternate between the two cameras (if connected). There will be a brief blank while the image is swapped. If a second video source is not detected, the unit will beep and swap back to the original camera. The second video source can be either PAL or NTSC format, and can be taken from any suitable source, e.g. camcorder, video/DVD player, etc.

You can choose this function to be assigned to both-mouse-buttons for ease of swapping while reading.



Line marker/Blinds. This function will display an underline or dimming blinds over the image. It functions in both reading modes but not in full color mode.

To change the gap between the blinds, hold the function button in for three seconds until the sound is heard and use the scroll knob to adjust. Press any button to exit the adjustment mode.



Color select. This function will change the “ink” and “paper” colors on the display. There are a number of pre-defined color combinations that can be cycled through by pressing the function key.

If you want a color combination that is not built-in, then press and hold the function key for three seconds until the sound is heard. Use the scroll knob to adjust the paper and ink colors and press any key when the displayed colors are correct.



Digital magnification. Press the function button to turn digital magnification on or off. It always returns to the last level of magnification used.

To adjust the level of digital magnification, press and hold the function button and a scale will appear at the bottom of the display. Use the scroll knob to adjust to the desired level and press any key to accept.

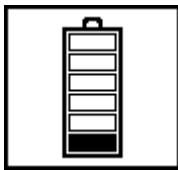
The left mouse button performs the same task, but holding it will not enter the adjustment mode.



Disabled. This “function” can only be assigned to the pressing of both mouse buttons. It causes the Liberty Solo to ignore that keystroke.

Battery

The Liberty Solo contains a rechargeable battery that can provide power for mobile use. Do NOT attempt to remove the battery. A low battery warning icon will appear briefly on the screen, in addition to warning beeps, when the battery is running low or when powered-on with a dying battery. The Liberty Solo will only power up very briefly, or not at all, when the battery is dead.



Low Battery Warning







Power Adapter Detected

The battery will power the unit for 4 hours depending on the backlight brightness. So, to extend battery time, use the lowest backlight level you can comfortably read with.

A full recharge takes approximately 5 hours. The Liberty will charge when the power cable is in; it does not have to be switched on and it will also recharge during normal use with the power cable attached. The battery cannot “overcharge” and does not have to be fully discharged before recharging. An icon will appear briefly on the screen when the power cable is attached, showing that the battery is now being charged.

Battery Status Indication

To check the battery status at any stage, access the  information display through the  control settings menu. An icon , representing the current battery level will be displayed on the first line. An icon of the unit with its adapter  will be displayed if the unit is working on mains power.

Maintenance

When the Liberty Solo becomes dirty it can be cleaned with a damp cloth and mild detergent. Do not use solvents or abrasive cleaning agents as they can mark the display area. Do not wash the mirror! If dust appears on the image use the cleaning cloth supplied to carefully clean the mirror of the mouse camera.

Warranty

Ash Technologies warrants the equipment, when purchased new, to be free from defects in material and workmanship and will repair or replace at Ash Technologies' discretion, any equipment which exhibits such defects, provided that the equipment has been operated under the proper conditions of installation and has not been tampered with by any persons not authorized by Ash Technologies or its agents and that it is solely serviced by Ash Technologies or its agents. This warranty shall be voided in the event of damage or abuse to the unit caused, in the opinion of Ash Technologies or its agents, by general wear and tear, abuse, neglect, failure to observe stated precautions or by dropping the unit.

Batteries and backlighting are warranted for failure within a period of one year. Pixel failures, cracks, scratches or similar damage to the display are specifically excluded from warranty. Non-electrical accessories are specifically excluded from warranty.

In no event shall Ash Technologies, or its agents, be liable for special, indirect, incidental or consequential damages; the original user's remedies being limited to repair or replacement.

Ash Technologies makes no other or further warranty, express or implied, including and warranty of fitness for a specific purpose or warranty of merchantability.

This warranty is valid for a period of TWO YEARS effective from the date of delivery to the customer.

Depending on the country of sale, the warranty conditions may differ. Contact your distributor for details.

Specifications

Display unit:	302 x 252 x 62mm, 2.14 kg (11.9"x 9.9"x2.5", 4 lb 11 oz)
Camera:	110 x 50 x 56mm, 85g (4.3"x2"x2.2", 3oz)
Power consumption:	15W operating, 35W recharging and operating. Voltage: 100-240V AC, 50/60Hz. Input to Liberty: 12V dc center positive 3.5A
Battery:	Custom Li-Ion rechargeable battery Typical battery life is 4 hours but will vary depending on the backlight brightness.
Screen:	High brightness 12" (30cm) diagonal TFT display. Free from flicker associated with standard CRT monitors.
Magnification on internal display:	10x - 18x continuous zoom; (10x - 36x with digital magnification). TextStretch™ mode: 16-26x. Overview mode: 1x - 10x
Temperature:	Storage: -10°C to +40°C. (15°F to 100°F) Operating: +5°C to +35°C (40°F to 90°F)

As we strive to constantly improve our products, this information is subject to change without notice.

DECLARATION OF CONFORMITY

We, **Ash Technologies Ltd.**, declare under our sole responsibility that this product, **Liberty Solo**, of the brand **Ash Technologies** to which this declaration relates, is in conformity with the following standards or other normative documents:

EN 50081-1:1992 CENELEC Generic Emission Standard
Part 1: Residential, commercial and light industry
EN 50082-1:1997 Generic Immunity Standard
Part 1: Residential, commercial and light industry.
EN1441: 1997 Risk analysis Medical devices

following the provisions of EMC directive 89/336/EEC and Low Voltage directive 73/23/EEC.

Signed, for and on behalf of Ash Technologies Ltd,

Alan Johnston,
Engineering Director

Naas, Ireland. November 19, 2002



Important Instructions for Use

The following instructions and warnings must be observed:

- Remove the Liberty Solo and its power supply adapter from the carry case during use.
- Use only the power supply adapter provided.
- Do not use the Liberty Solo in a bathroom, near water or other damp conditions.
- Do not open the Liberty Solo - there are no user serviceable parts inside and opening it will invalidate your warranty.
- Do not attempt to remove the battery.
- The mouse-camera must be plugged in prior to powering the unit on or the unit may fail to operate correctly. The Liberty Solo is not designed for use with two mouse-cameras.

For warranty claims or service during or after warranty period please contact your distributor.

In the USA, for repair service contact:
Freedom Vision. Tel: 800-961-1334



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Ash Technologies Ltd. B5, M7 Business Park, Naas, Ireland. Made in Ireland	☎ +353-45-88 22 12 📠 +353-45-88 22 14 email: info@ashtech.ie web: www.ashtech.ie
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