

SIDETRAK SOLO FREESTANDING 4K MONITORS

START GUIDE



240.580.8725 | customerservice@sidetrak.com

Congratulations on your purchase! We are confident that you will be satisfied with your new portable monitor. Our mission is to bring joy to people at work by offering the portability of a laptop with the productivity of working on two screens.

The benefits of a second screen will make your worklife easier!

WELCOME TO A MORE PRODUCTIVE YOU!

CONTENTS

- 1 Product Interface
- 2 What's In the Box
- 3-5 Operating Instructions
 - 6 Menu Settings
 - 7 Frequently Asked Questions
 - 8 Technical Specifications
 - 9 Contact Us

PRODUCT INTERFACE

SideTrak Solo 4K Portable Monitor



0	O	3.5mm Headphones Input	External audio connector, headset
0	0	Type-C USB Input	USB-C type power only
6	0	LED Indicator	LED Light Indicator
9	0	Type-C USB Input	USB-C type power and graphics connector
0	D	HDMI Input	HDMI type power connector
6	0	Volume / Menu Button	Increase (+) Volume / Upward selection in the menu
0	0	On/ Off & Menu Button	Power on and off / Menu Button
8	0	Volume / Menu Button	Decrease (-) Volume / Downward selection in the menu and return
0		USB Input	USB input for external keyboard, mouse, U disk, etc.
0	0	Remote Sensor	Receives signal from a remote controller
Ø	K	Protective Case/ Kickstand	Screen protector that doubles as a kickstand

WHAT'S IN THE BOX



Monitor Screen





HDMI Cable



USB-A to USB-C Cable

OPERATING INSTRUCTIONS



Watch the installation video here

1. Plug In

If your laptop has a USB-C port, connect one end of the USB-C to USB-C cable to the laptop and the other end to the monitor. Some laptops may not provide enough power to the monitor. Check the USB-C port on your laptop for the symbols shown in the table below. If you have one of the green checked symbols, then your USB-C port will provide data and enough power to the monitor. Note, MacBook ports are compatible even if there are no symbols next to it.



If the monitor won't turn on, connect the USB-A to USB-C cable along with the HDMI cable.

OPERATING INSTRUCTIONS

If your laptop does not have a USB-C port, connect one end of the USB-A to USB-C cable to the laptop and the other end to the monitor. Then also connect the HDMI cable.



If you are connecting to other devices, be sure to connect to an external power supply first by using the secondary USB-C port, then connect the HDMI cable to ensure a smooth transition of signal.

Monitor must be plugged in to power on.

2. Turn On

Press and hold the On/Off button for 3 seconds to power on your monitor.

3. Using Your Kickstand

Flip the protective cover over to the back of the monitor and bend the lower half of the protective cover to a 45 degree angle in order to use the protective cover as your monitor's kickstand.



4. Adjust Settings

To bring up the main menu press the power button once. When inside the menu use the "+" and "-" buttons to highlight the desired option, and press the power button once to select the highlighted option. Once the option is highlighted, use "+" and "-" buttons to adjust the values. Press and hold "-" button to return to the previous menu.

You can adjust the volume and back-light without bringing up the main menu by pressing the "+" and "-" buttons to adjust volume. Press and hold "+" and "-" buttons to adjust the back-light.

To prevent any damage to the monitor, please turn off and unplug the monitor when left unattended for long periods of time.



MENU SETTINGS

	Picture
Ø	 3. sec
1000	1 (Arr)
1	
11-111	10 TE
Designed to the second	manufacture Part House

Brightness: Adjust from 0-10 Contrast: Adjust between 1-100 Eco: Choose between Standard, game, movie, photo, and vivid DCR (Dynamic Contrast): turn on or off Sharpness: Adjust between 0-4



Color temp: Change between 9300K, 6500K, and SRGB Hue & Saturation: Adjust between 0-100 Low blue light: Adjust between 0-10 PCM: Change between Native, SRGB, and ADOBE

ġ.		14
-1		
10 a		
100		

Volume: Adjust between 0-10 Mute: Turn sound on or off

Q.	
1	
11-	
111	

Language: Change language Display rotate: Change screen between landscape and portrait HDR (High Dynamic Range): Change between off, auto, 2084. Reset: Reset all settings Battery: See battery power Input

Change input between auto, type-c, and HDMI



Menu settings are the same for both touch and non-touch monitors. However, the menus look different on each model. This is what the menu for the touchscreen model will look like.

Q: Is my laptop compatible with SideTrak Solo 4K?

A: Check the ports on your laptop. If you have a USB-C port with any of the symbols shown on page 3, then your laptop is compatible and you will only need to use one cord. If you don't have a compatible USB-C port, then you will need to plug in the HDMI cord and the USB-C to USB-A cord. If your laptop doesn't have an HDMI port, you may need to purchase and additional adapter, a hub, or a dongle.

Q: My monitor won't power on

- A: If you are not using a USB-C to USB-C cord, then make sure your monitor is connected properly to your laptop with both the HDMI cord and the USB-A to USB-C cord.
 - Try using a different port on your laptop or device. You can also try using a different cord.
 - Make sure you have turned the monitor on by pressing the power button for three (3) seconds.
 - Make sure the correct input source is selected through the input source menu.

Q: Why do I have to plug in two cords if I don't have a USB-C port on my laptop?

A: The USB-C to USB-C cord is strong enough to communicate power and graphics through one cord. If you can't use the USB-C to USB-C cord you will have to use the HDMI to HDMI cord along with the USB-A to USB-C cord so that it can communicate power through one cord and graphics on the other.

Q: How do I adjust brightness?

A: Press the power button once to bring up the main menu. Move up or down with the "+" and "-" buttons to find the brightness option. Select the brightness option by pressing on the power button. Once option has been selected, use "+" to increase brightness or "-" to decrease brightness.

Q: The touch feature will not work while connected with an HDMI cable

A: If you are using the HDMI cable, you will also need to use the USB-C cable in order for the touch function to work. Touchscreen capabilities do not work with mobile phones and might not work on some

TECHNICAL SPECIFICATIONS

SideTrak Solo 4K Portable Monitor

Size		15.6 inch
Model Name		STFR4K15BL / STFR4KTC15BL
PPI		282.42
	Display size	15.6" LED-Backlight
	Brightness (Typical)	320-340cd/m2
	NTSC	45%
	Contrast (Typical	1000:1
	Active Area (mm)	104.136 square inch
LCD Panel	Pixel Pitch (mm)	0.09(H) x 0.09(V)
LOD Fallel	Resolution (H x V)	3840 x 2160
	Aspect Ratio	16:9
	Response Time (Typical)	25ms
	View Angles LR, UD(CR>10)	H 178º/ V 178º
	Panel Surface	G+FF glass / Hard Coating
	Display Colors	16.7M
	Refresh Rate	60Hz
Interfece	Input 1	TYPE-C x 2 (USB-C)
Interface	Input 2	HDMI x 1

Output	Earphone	3.5mm Earphone x 1
Terminal	Speaker (Typical)	1W*2
Power	Consumption (Typical)	Typical 6W, Max 13W
	Power Mode Light	Power on: RED (LED)
Physical	Dimensions (W*D*H)	355 x 224 x 9.6mm
	Net Weight	760g
	Gross Weight	1.912KG
	Front Control	Standard
Controls	On Screen Display	Standard OSD format
Controls	Color	9300,6500, User Mode
	Preset Mode	Standard, TXT, Movie, Game FPS, RTS

SIDETRAK®

If you have any questions, we are here to help!

240.580.8725

customerservice@sidetrak.com

https://sidetrak.com

Follow us!

Stay updated on product launches, news, and tips.



@sidetrak.monitor

@sidetrakmonitor

