

15" Rear Display Installation Guide

What you may need: Phillips head screw driver

What's in the box?

(From left to right)

- USB cord
- Power supply cord
- Power supply brick
- Rear Display (w/ attached VGA cord not it photo)



<u>Follow Instructions A if</u>: your counter station is a Breeze Atom model, or a Pulse model <u>Follow Instructions B if</u>: your counter station is a Breeze Celeron model.

WHAT DO I DO IF THE VGA CORD DOES NOT FIT INTO THE COUNTER STATION PORT?

• In the rare case of the VGA cord not fitting into the counter station port, please contact the hotline so that we may provide you with a return shipping label in order for us to have the VGA port replaced. A loaner station will be provided for you in the interim.

HOTLINE: 877-844-5313

^{*}Please see next page for help in determining what model station you have



HOW DO I TELL WHAT MODEL STATION I HAVE?

- Look at the silver serial number sticker located under the screen of your station near all the ports and plugs.
 - o If SN sticker says **Pulse**, follow instructions A
 - o If SN sticker says **Breeze**, you need to view the BIOS screen to determine the model of Breeze you have (Atom or Celeron). The BIOS screen is the first screen that appears for about 3-5 seconds when booting on the station. The model will be listed under "Main Processor". (Please refer to the below example)
 - CELERON model follow Instructions B
 - ATOM model follow Instructions A

```
Phoenix - AwardBIOS v6.00PG, An Energy Star Ally
Copyright (C) 1984-2003, Phoenix Technologies, LTD

*** B78U BIOS VT1.2 (B78U-010) ***

Main Processor: Intel® Celeron(R) Phrocessor 1.00GHz(100×10.0)

Memory Testing: 1015800m - Smared memory

Memory Frequency For DDR266
```

```
Phoenix - AwardBIOS v6.00PG, An Energy Star Ally
Copyright (C) 1984-2009, Phoenix Technologies, LTD

*** B68 BIOS VII.9 (B680-073A) ***

Main Processor : Inta (R) Atom(TM) D 60GHz(133x12)

Memory Testing : 103929on on on shared memory
CPU Brand Name : Intel(R) Atom(TM) CPU N270 @ 1.60GHz
C1E BIOS Supported
Hyper-Threading Technology CPU Detected (Hyper-Threading Technology Enabled

Memory Frequency For DDR2 533
Detecting IDE drives ...
```

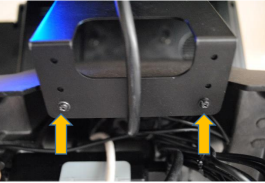


INSTRUCTIONS A

Breeze (Atom) and Pulse station models

1. Screw the rear display onto the bottom of the counter station's base with the provided screws by aligning the prongs and screw holes on the rear display bracket with those on the counter's base.





2. Feed the VGA cord under the counter station's base and up into the cord collection area.





3. Plug the VGA cord into the counter station's VGA port located under the station's screen.





4. Power on the rear display and verify the screen turns on.



5. When rear display screen turns on, please call hotline at **877-844-5313** to complete the rear display installation process.



INSTRUCTIONS B

Breeze (Celeron) model

1. Connect the power supply brick and power supply cord and then remove the back cover of the rear display with a Philips head screwdriver.



2. Unplug the cord previously inserted and insert the power supply brick cord.





3. Screw the cover back onto the rear display using a screwdriver making sure the cords (power cord, VGA) are hanging out.



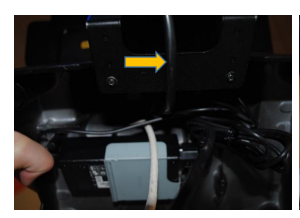


4. Screw the rear display onto the bottom of the counter station base with the provided screws by aligning the prongs and screw holes on the rear display bracket with those on the counter's base.





5. Feed the VGA cord under the counter station's base and up into the cord collection area.





6. Plug the VGA cord into the counter station's VGA port located under the station's screen.





- 7. Plug the rear display power cord into a power source.
- 8. Power on the rear display and verify the screen turns on.



9. When rear display screen turns on, please call hotline at **877-844-5313** to complete the rear display installation process.