Collage Display Feature for 3rd and 4th Generation Intel® Core™ Processor Family

Feature List

Revision 1.0
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<th>Date</th>
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<tbody>
<tr>
<td></td>
<td>1.0</td>
<td>Initial release of the document.</td>
<td>December 2013</td>
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Welcome to the world of high definition displays where you want to see High Resolutions, pure Quality to vision but at the reduced cost of huge panels. Do you have problems in projecting live telecasts to a bigger audience by connecting several panels and systems? The search ends here with the Collage Display Feature.

Collage is a picture art which is prepared by combining all tiles/pictures together in a single image. Similarly Intel collage displays make a single image across multiple displays and enhances Image quality using a technique called as Bezel correction to view a Continuous image across all displays.

The Collage Display feature of Intel’s Iris™ and HD Graphics driver has various applications in different fields such as digital signage, financial viewers, medicine, digital surveillance, casino gaming, and office environments for running high resolution images across multiple monitors at lower total platform cost. A cleaner solution can be realized through a reduction in cabling typically required of these setups.
2 Collage Display Feature

Collage display is a feature that allows users to combine multiple monitors to create a single unified desktop user interface to achieve a bigger viewing area and resolution. This capability allows users to enjoy higher quality pictures and videos with multiple low resolution supported panels. It is very cost effective in comparison to the purchase of one single high resolution panel.

Multi-monitor display is a current market trending segment and finds commercial viability in the fields of digital signage, financial, stock market, medical, transportation, call center & surveillance among others. With the 3rd and 4th Generation Intel® Core™ Processor Family supporting 3 display pipes, it opens the potential to venture into this un-touched market segment with support via Collage Display mode (both horizontal & vertical) with a potential to support 4 displays using external DisplayPort*(DP) Splitters. It expands upon the capability to support beyond clone/extended displays. Bezel pattern scheme is used to view image flawless across all monitors.

If multiple displays (minimum two displays) are placed horizontally, it is known as Horizontal Collage Display (i.e., positioning displays one next to another where one image stretches across panels, as shown in Figures 1 & 2). If multiple displays (more than 2) are placed vertically, it is known as Vertical Collage Display (i.e., where the upper part of the image is shared across the vertical direction, as shown in Figure 3). Bezel correction Patterns are being used in order to make continuous image across all displays.

Figure 1. Horizontal Collage View- 3 displays
Currently Intel supports a maximum of 3 independent displays up to 1920x1200 in platforms based on the 3rd Generation Intel® Core™ Processor and 2560x600 in platforms based on the 4th Generation Intel® Core™ Processor.

In upcoming sections you will know how to get this exciting feature provided by Intel that is enabled on 4th Generation Intel Core Processor based systems.
2.1 What’s Innovation with the Collage Display Feature?

Collage display feature saves a lot of power, enhances performance capability, and offers bezel correction in order to display a single continuous image across multiple panels.
3 Minimum System / Hardware Requirements

3.1 Platform (Processor/Chipset) – Specifications

Figure 4. Processor

![Processor Image]

Figure 5. Chipset

![Chipset Image]

Table below lists both desktop and mobile recommended platform components for processor, chipset, and memory configurations.
Table 1. Recommended Platform Configurations

<table>
<thead>
<tr>
<th>System</th>
<th>Processor Name</th>
<th>Graphics</th>
<th>Panels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop/AIO</td>
<td>3rd and 4th Generation Intel® Core™ i5/i7 Processor Family</td>
<td>Intel® HD Graphics 4000/2500</td>
<td>Any 2 or 3 Panel Combination type VGA/Display Port/Extended DisplayPort*(eDP)/HDMI/ DVI up to Optimal resolution without DP splitter or 4 DP displays with DP-splitters</td>
</tr>
<tr>
<td>Mobile including Ultra book</td>
<td>3rd and 4th Generation Intel® Core™ i5/i7 Processor Family</td>
<td>Intel® HD Graphics 5000/4600/4400/4200 Iris™ Graphics 5100 and Iris™ Pro Graphics 5200</td>
<td>Any 2 or 3 Panel Combination type VGA/Display Port/Extended DisplayPort*(eDP)/HDMI/DVI up to Optimal resolution without DP splitter or 4 DP displays with DP-splitters</td>
</tr>
</tbody>
</table>

### 3.2 Software and Drivers

Download the latest Iris™ and graphics driver from the Intel website (http://downloadcenter.intel.com) for 3rd and 4th Generation Intel® Core™ Processor Family.

### 3.3 Operating Systems support

32-bit and 64-bit versions for the following operating systems are supported:
Microsoft Windows 7*, Windows 8*, and Windows 8.1*

### 3.4 What is the Maximum Resolution of Collage Displays without External Splitter?

Maximum resolution for Collage Display is always dependent on type of Display connected to a system and also the system’s Platform capability (Processor/Chipset).
Below is a generalized formula for a system:
3.5 **Horizontal Collage Display:**

Assuming all the connected display devices are of the same model, maximum collage resolution will be \((N \times W) \times H\). Here \(N\) is the number of displays; \(W\) and \(H\) are width and height of the maximum resolution supported by the displays.

If the connected display devices are not the same, the maximum collage resolution will be:

\[(\text{Sum of widths of the maximum resolutions supported by the displays}) \times \text{Minimum of Heights of the highest resolutions supported by the displays}.\]

3.6 **Vertical Collage Display:**

Assuming all the connected display devices are of the same model, maximum collage resolution will be \(W \times (N \times H)\). Here \(N\) is the number of displays; \(W\) and \(H\) are width and height of the maximum resolution supported by the displays.

If the connected display devices are not the same, the maximum collage resolution will be:

\[\text{Minimum of Widths of the widths of the highest resolutions supported by the displays} \times (\text{Sum of heights of the maximum resolutions supported by the displays}).\]

3.7 **Collage Display Feature Supports and Validation Tips**

Collage Display is supported on two/three displays and helps to provide-1x2, 2X1, 1X3, 3X1 Collage modes. With 4 displays in combination of two DisplayPort splitters can provide 2X2 and 4X1 Collage modes with resolutions depending on the type of panels connected.

- Collage mode does not support Content protected playback from Blu-ray* disk since it is a single image shared across all displays.
- Collage mode does not support Touch enabled Feature across all monitors in Microsoft Windows 8 operating system.
- Collage is possible only with similar Refresh rates up to 60 Hz at landscape mode only.
- Performance of video/game playback in collage mode will vary in accordance with work load in computer.
- Audio splitting across all monitors is not possible.
- Hot plug and Scaling is enabled to support collage but to a Maximum resolution of 1920x1200 across each monitor.
Minimum System / Hardware Requirements

- Intel® WiDi/Miracast or InTru™ 3D with Collage is not supported
- Media playback (Non premium content) shall be supported at 24, 30 and 60 (interlaced) Frame per Second.
- Collage Display feature shall be supported in Switchable graphics and Hybrid graphics designs
- Collage also supports Bezel Correction

3.8 How to Enable Collage Display?

3.8.1 Panels:
- 2 or 3 Panels—any type of Display connectivity—eDP, DP, VGA, HDMI, DVI
- For 4-display collage, we need to use 4 DP—Display with Native resolution 1920*1200
- Panels should be of same model in order to achieve best viewing experience.

3.8.2 Intel Processors:
- 4th Generation Intel® Core™ Processors with Iris™ Pro Graphics 5200
- 4th Generation Intel® Core™ Processors with Iris™ Graphics 5100
- 4th Generation Intel® Core™ Processors with Intel® HD Graphics 5000/4600/4400/4200
- 3rd Generation Intel® Core™ Processors with Intel® HD Graphics 4000/2500
- Intel® Pentium® Processor 3000/G3000 Series
- Intel® Celeron® Processor 2000 Series

3.8.3 Intel Chipsets:
- Intel® 7 Series Chipsets
- Intel® 8 Series Chipsets

3.8.4 Operating systems:
Microsoft Windows 7*, Windows 8*, and Windows 8.1* (Both 32 and 64 bit)
3.8.5 **Installation Instructions for Collage Display Setups:**

Verify that your computer is connected with 2 displays and Download latest Iris™ and graphics driver from (http://downloadcenter.intel.com) Intel website for 3rd and 4th Generation Intel® Core™ Processor Family

1. Press **Ctrl+Alt+F12** to open the Intel® HD Graphics Control Panel.

   **Note:** For other methods to open the Intel Graphics Control Panel, see [How to open the Intel® graphics properties window](#).

2. After opening the Intel® HD Graphics Control Panel, do the following to reach the Display settings:

   With Intel® HD Graphics drivers, select Display:

   ![Display settings](image)

3. Use the following steps to select multiple displays.

   With Graphics drivers, click on the **Display** drop down menu and select **Multiple Displays**:

   ![Multiple Displays](image)

4. Select **Collage**. Under Enable Collage, select **On**. Click **Apply**.
5. Select active displays to enable.

6. Arrange displays type as horizontal or vertical depending on the physical placing of the display devices.

7. Click **Apply**

If Horizontal is selected under Arrange displays then a single image will stretch from left to right across two or three displays. This is called Horizontal Collage Mode.
If Vertical is selected under Arrange displays then a single image will stretch from top to bottom across two or three displays. This is called Vertical Collage Mode.
1. We can arrange displays as per our physical placement. Select **identify display buttons** in Intel control panel. Clicking on these buttons causes appearing of numbered circles on active displays. The number indicates whether display is Primary (1), secondary (2) or tertiary (3) as per our selection.
Figure 8. View after Clicking after Identify Display Button

2. Apply any resolutions under the Display settings for the active displays selected. Collage resolutions are dependent on native, EDID supported resolutions of the display panels.

Figure 9. Apply any Resolutions under Intel HD Graphics Control Panel
3.8.6 **Horizontal Collage Display (3XxY) or (2XxY) where X is width and Y is Height of a Resolution.**

Figure 10. Horizontal Native Collage Display Mode Setup

Bezel in Horizontal Collage Display

Bezel is the outside frame area around the monitor glass. When 2 or more displays are connected to share a single image then continuity of image across different monitors gets disrupted. Bezel correction can be done in accordance with the type of displays (Same DPI and size for all panels) being used in the Collage Display setup.

- The User can do Trial and error method to change bezel values and align Continuous Image across all displays by their viewing judgment.
- User can use Bezel correction patterns in order to view the best the image across all displays.

The patterns (square within a circle along with two diagonal lines) are used for Bezel Correction with greater accuracy. The patterns appear popped up when the Bezel correction is ON, all of the selected settings are applied and Multiple Displays page is opened. The patterns can also be displayed by clicking on the DISPLAY PATTERN button. The patterns can be dragged until a circle and square is perceived by the user. Fine alignment can be done by using a ruler until the diagonal lines appear continuous, or by making the edges of the square the same length. User Interface Controls for
pattern-based Bezel Correction will be shown when all of the following Conditions are satisfied:

- Native resolutions of all the active displays are the same
- All display related settings (excluding color) have been applied – i.e. selected settings are the same as the applied settings.
- All of the displays use Full screen scaling
- System DPI is default (96)

**Note:** Current Pattern based Bezel correction solution will not be effective if adjacent Display Bezels are not equally thick. Moving patterns by dragging or other means moves the halves of the patterns in a symmetric manner. This method is not effective when adjacent Bezels are of different physical widths.

**3.8.8 Steps for Bezel Correction**

1. Verify Collage Display mode is enabled. See Sec: 3.8: How to enable Collage Display?
2. Keep or reopen the Intel Graphics Control Panel and open the Display settings.
4. Enter values in whole numbers and adjust the values until the image looks smoother.

The Intel Graphics driver will make an internal calculation to add a value selected by the User in the resolution and apply across the collage displays.
Bezel Correction for X (width) Part of Resolution

If two or three panels having with a Bezel are connected then in order to get the Continuous Image effect, use the Bezel tab from the Intel® Graphics control panel to align the image.

1. Open Intel® Graphics control panel (Ctrl+Alt+F12)
2. Click "Display"
3. Click "Multiple Displays"
4. Click Select Active Displays->Click Bezel Correction.
5. Enable Bezel correction by ON Mode.
6. User will See Bezel values from “0” to till “X/2”
7. Change Bezel values by entering different values on a Trial and Error method or by using bezel correction Pattern.
Figure 12. View before Bezel Correction

Figure 13. View after Bezel Correction
Figure 14. Vertical Collage Display Mode Setup

3.8.10 Vertical Collage Display (Xx3Y) or (Xx2Y) where X is width and Y is height of a Resolution.

Bezel in Vertical Collage Display
3.8.11 Bezel Correction for Y (Width) Part of resolution

If three panels with a Bezel are connected then in order to get the Continuous Image effect, use the Bezel tab from the Intel® HD and Iris Graphics control panel to align the image.

- Open Intel® Graphics control panel (Ctrl+Alt+F12)
- Click "Display"
- Click "Multiple Displays"
- Click Select Active Displays->Click Bezel Correction.
- Enable Bezel correction by ON Mode.
- User will See Bezel values from “0” to till “Y/2”
- Apply Bezel Values as desired by user and bezel correction Pattern based
Figure 16. View after Bezel Correction with 3 Displays
4 Disable Collage Display Feature

1. Press Ctrl+Alt+F12 to open the Intel Graphics Control Panel.
2. Select Display.
3. Click the drop-down menu and select Multiple Displays.
   Select Collage, under Enable Collage, select Off. Click Apply.

Figure 17. Disable Collage by OFF in Enable Collage Tab
5 Audio with Collage Display Feature

Audio splitting across multiple monitors in Collage display in both Horizontal and Vertical Modes will have a single stream audio support because a single image is shared across multiple monitors. A single audio will be available across all monitors connected.

Audio splitting across collage displays with Two external DisplayPort* splitters will have single audio stream by having one splitter DisplayPort will get LEFT Audio effect and other will get RIGHT audio effect.

Figure 18. Audio with Collage Display

5.1.1 Collage Display with external DisplayPort* Splitter

Enable collage on 4 displays by using External Display port splitter, DP->2 DP splitters by providing collage modes of 4x1, 2X2 with Maximum resolution of 1920x1200 at each independent DP Panel. Collage Display with external DisplayPort splitters provides maximum resolutions such as 7680x1200 or 3840x2400.
For Collage Display across 4 displays, there is no additional software required. However, four displays that support 1920x1200 native resolution and DisplayPort are required to connect to two DisplayPort splitters from a computer.

**Note:** Splitter should also have higher resolution support capability

**Figure 19. Two External DisplayPort* Splitters**

Look and Feel of Collage Display with Two External DisplayPort* Splitters

**Figure 20. Look of Horizontal Collage Mode (4x1) with External DisplayPort* Splitter**
Figure 21. Look of Vertical Collage Display Mode (2x2) with External DisplayPort* Splitter
Quick Recap of Collage Display Feature

Multi-monitor display is a current market trending segment and finds commercial viability in the fields of Digital signage, Financial, Stock market, Medical, Transportation, Call centre & Surveillance etc. With the 3rd and 4th Generation Intel® Core™ Processor Family supporting 3 display pipes, it opens the potential to venture into this un-touched market segment with support via Collage Display mode (both horizontal & vertical) with a potential to support 4 displays (with two external display port splitters). It expands upon the capability to support beyond clone/extended displays.

Link for FAQ: http://www.intel.com/support/graphics/sb/CS-034596.htm
## Quick Recap of Collage Display Feature

### 6.1 Shortcuts for Reference

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4X1</td>
<td>Horizontal collage when 4 displays are used</td>
</tr>
<tr>
<td>2x2</td>
<td>Vertical Collage when 4 displays are used</td>
</tr>
<tr>
<td>1x3</td>
<td>Vertical Collage when 3 displays are used</td>
</tr>
<tr>
<td>3X1</td>
<td>Horizontal Collage when 3 displays are used</td>
</tr>
<tr>
<td>1x2</td>
<td>Vertical Collage when 2 displays are used</td>
</tr>
<tr>
<td>2X1</td>
<td>Horizontal Collage when 2 displays are used</td>
</tr>
<tr>
<td>Horizontal Collage</td>
<td>Image is stretched horizontally along all displays</td>
</tr>
<tr>
<td>Vertical Collage</td>
<td>Image is stretched vertically along all displays</td>
</tr>
<tr>
<td>Bezel</td>
<td>Thickness of Panel Border. Some panel comes without Bezel.</td>
</tr>
<tr>
<td>Native Collage</td>
<td>Collage without External Dongles. Using Ports Available on Intel Chipset systems</td>
</tr>
<tr>
<td>External DisplayPort splitter</td>
<td>A special kind of connector cable Splitter-One DP-IN to Two DP-out</td>
</tr>
<tr>
<td>Dongle</td>
<td>It is another name for splitter</td>
</tr>
<tr>
<td>DP Panel</td>
<td>DisplayPort Panel</td>
</tr>
<tr>
<td>DisplayPort(DP)</td>
<td>It is digital Display Interface</td>
</tr>
<tr>
<td>1x2 Dongle</td>
<td>Connector/Splitter which has 1 input &amp; 2 outputs</td>
</tr>
<tr>
<td>W x H</td>
<td>Width x Height</td>
</tr>
<tr>
<td>Resolution</td>
<td>Number of Pixels used to display the image. Number of pixels = W x H</td>
</tr>
</tbody>
</table>