Dell SE178WFP

1. Press and hold to turn on/off.
2. Decrease the display brightness.
3. Increase the display brightness.
4. Press to turn on/off.
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dell Soundbar 0°</td>
</tr>
<tr>
<td>2</td>
<td>Dell Soundbar Angel</td>
</tr>
<tr>
<td>3</td>
<td>VESA 100mm Mounting Holes</td>
</tr>
<tr>
<td>4</td>
<td>Jack Ports</td>
</tr>
<tr>
<td>5</td>
<td>Jack Ports</td>
</tr>
<tr>
<td>6</td>
<td>Power Supply</td>
</tr>
<tr>
<td>7</td>
<td>Power Supply</td>
</tr>
<tr>
<td>VESA</td>
<td>Resolution</td>
</tr>
<tr>
<td>------</td>
<td>------------</td>
</tr>
<tr>
<td>VESA, 720 x 400</td>
<td>31.5°</td>
</tr>
<tr>
<td>VESA, 640 x 480</td>
<td>31.5°</td>
</tr>
<tr>
<td>VESA, 800 x 600</td>
<td>31.5°</td>
</tr>
</tbody>
</table>

The power range is 75-90 V, and RGB: 0.7 V +/- 5%. The input voltage is 100-240V, 50-60Hz. The maximum current is 0.35A (240V) and 0.6A (100V).
<table>
<thead>
<tr>
<th>Component</th>
<th>Note 1</th>
<th>Note 2</th>
<th>Note 3</th>
<th>Note 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPMS</td>
<td>₱₮ր</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
</tr>
<tr>
<td>VESA</td>
<td>₱₮ₑₘ₧₈₉₈₀</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
<td>₡ₑ₮ₘ₧₈₉₈₀</td>
</tr>
</tbody>
</table>

*Note: The image appears to be a section from a technical document, possibly related to electrical or electronic components, but the content is not clearly visible or legible due to the quality of the scan.*
**OSD**

**VGA**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R杞– perfil</td>
</tr>
<tr>
<td>2</td>
<td>v disemblyu</td>
</tr>
<tr>
<td>3</td>
<td>Mpar– perfil</td>
</tr>
<tr>
<td>4</td>
<td>p žuqur</td>
</tr>
<tr>
<td>5</td>
<td>p žuqur</td>
</tr>
<tr>
<td>6</td>
<td>R杞– perfil</td>
</tr>
<tr>
<td>7</td>
<td>v disemblyu</td>
</tr>
<tr>
<td>8</td>
<td>Mpar– perfil</td>
</tr>
<tr>
<td>9</td>
<td>⊗/3.3V ⊗W</td>
</tr>
<tr>
<td>10</td>
<td>p žuqur</td>
</tr>
<tr>
<td>11</td>
<td>DDC žuqur</td>
</tr>
<tr>
<td>12</td>
<td>žuqur</td>
</tr>
<tr>
<td>13</td>
<td>žuqur</td>
</tr>
<tr>
<td>14</td>
<td>žuqur</td>
</tr>
<tr>
<td>15</td>
<td>DDC žuqur</td>
</tr>
</tbody>
</table>

**LCD**

![](image)

**DDC**

![](image)

**Support**

[www.support.dell.com](http://www.support.dell.com)
www.dell.com/regulatory_compliance

1. Choose A Country/Region
2. Contact Us
3. Support, Dell.com, 800-999-3355
4. Dell SE178WFP
5. Dell, FCC, DELL, ¥missão 완료

© 2019 Dell Inc. All rights reserved. DELL, the DELL logo, Inspiron, Latitude, XPS, and Dell-branded software are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.
Dell SE178WFP

1. 100 - 240 V, 60 Hz
2. 1.5 W power consumption
3. 500:1 contrast ratio
4. 700 cd/m² brightness
5. 5 ms response time

OSD (On-Screen Display)

1. 4:3 aspect ratio
2. 16:9 aspect ratio
3. Native resolution
4. Picture in Picture (PiP)
5. Screen Mirroring (Screen Mirroring)

A B C D

OSD (On-Screen Display)
The image displays a page from a document discussing color management settings. The text is in Hebrew and describes various color settings modes and presets. The page features diagrams of a TV settings menu, with options for image and color settings.

Key points from the document:

- **Image Settings**
  - Auto Adjust will produce best image
  - Pixel Clock
  - Phase

- **Color Settings**
  - Color settings Mode
  - Normal Preset
  - Red Preset
  - Blue Preset
  - User Preset

- **Color Management**
  - Color Management
  - Normal Preset, Red Preset, Blue Preset

- **Color Presets**
  - Red
  - Green
  - Blue

The text also mentions various preset modes such as Normal Preset, Red Preset, and Blue Preset, along with other settings and modes for image and color management.

At the bottom, there is a mention of **Theater Preset**, **Sports Preset**, and **Nature Preset**.
This feature will help reduce minor cases of image retention. Depending on the degree of image retention, the program may take some time to run.

Do you want to continue?  

- No  Yes +

LCD Conditioning is currently in progress. Press any button on the monitor to terminate LCD Conditioning at any time.

The function of adjusting display settings using PC applications will be disabled.

Do you want to disable DDC/CI?  

- No  Yes +

Cannot Display This Video Mode

Optimum resolution 1440 x 900 60Hz

Dell - self-test Feature Check
1. Soundbar

2. Soundbar

3. Soundbar

4. Soundbar

5. Soundbar

Dell Soundbar

VDC

DELL
Dell SE178WFP  "-qt GTW" 

1. "Dell - self-test Feature Check" բերք "-ը ԴՄ Ճ."  
2. "Dell - self-test Feature Check" բերք "-ը ԴՄ Ճ."  
3. "Dell - self-test Feature Check" բերք "-ը ԴՄ Ճ."  
4. "Dell - self-test Feature Check" բերք "-ը ԴՄ Ճ."  
5. "Dell - self-test Feature Check" բերք "-ը ԴՄ Ճ."  

(OSD) GTW6 ՀԻՆ ՈՐՆ "-ԴՄ-Դ"  

(OSD) GTW6 ՀԻՆ ՈՐՆ "-ԴՄ-Դ"  

 repaint not working in VS. Please disable PIP.  

<table>
<thead>
<tr>
<th>RsComp - K-P</th>
<th>p = pW</th>
<th>RsComp/KW</th>
</tr>
</thead>
</table>
| (OSD) GTW6 ՀԻՆ ՈՐՆ "-ԴՄ-Դ"  
| pN-Pn = 0-5W ԱՓ-ԴՄ-Դ | G-DNTF-P |
From the image, it appears to be a page from a document, possibly a product manual or user guide for a Dell SE178WFP monitor. The text is in Arabic, and the page contains diagrams and numbered points, which are likely instructions or features of the monitor. However, due to the nature of the content, it's difficult to provide a precise translation without understanding the specific context or the language of the text.
(Tilt)

LCD Monitor Tilt

4°

21°