Karty graficzne (RTG): Commodore: A2410 / TIGA Graphics / University of Lowell Card

Connection: Zorro II

Rev 6 A2410

Hi Res Version, Rev 6 A2410 - 1102K

Chipset(s)  Texas Instruments TSM34010
Graphics Memory  2MB
8bit Support:  Yes
16bit Support:  No
24bit Support:  No (has a 24bit palette however)

Display Drivers
CyberGraphX V2:  Yes
CyberGraphX V3:  No
CyberGraphX V4:  Yes (requires at least 4.2)
Picasso 96:  No
EGS:  Yes
Other:  Yes (supported under Amix, the official Amiga UNIX)

The A2410 was originally manufactured was for use under the other official operating system for Amigas known as Commodore Amiga UNIX, affectionately called Amix. It wasn't until afterwards that drivers became available for AmigaOS. Amix was supplied with the A3000UX, and UNIX versions of the A2500. The card is Zorro II only. Depending on the version of the card it has a pixel clock of either 36Mhz or 67Mhz. Graphics RAM was in the form of 100ns ZIP chips.

Example Display Modes

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Depth</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 x 1024</td>
<td>8</td>
<td>80Hz</td>
</tr>
<tr>
<td>1024 x 768</td>
<td>8</td>
<td>66Hz</td>
</tr>
</tbody>
</table>
**Karty graficzne (RTG): Commodore: A2410 / TIGA Graphics / University of Lowell Card**

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Depth</th>
<th>Refresh Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 x 768L</td>
<td>8</td>
<td>45Hz</td>
</tr>
<tr>
<td>800 x 600</td>
<td>8</td>
<td>?</td>
</tr>
<tr>
<td>640 x 400L</td>
<td>8</td>
<td>?</td>
</tr>
</tbody>
</table>

L = Laced (ie an Interlaced Mode)

Contributions to this page by:

Dave Haynie, RiWa & Friends

*Eindeutige ID: #3418*

*Verfasser des Artikels: novamann*

*Letzte Änderung des Artikels: 2009-01-25 20:29*