

[ODT-2] Unable to add Apple Cinema 30" monitor to the cart due to missing radio button options in the UI, even though they are required.

Created: 24/нояб./25 Updated: 26/нояб./25

Status:	To Do
Project:	OpenCart Demo Testing
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Bug	Priority:	Highest
Reporter:	EmilZeinalov	Assignee:	EmilZeinalov
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Environment:	<ul style="list-style-type: none"><li>Website: <a href="https://opencart.abstracta.us/index.php?route=common/home">https://opencart.abstracta.us/index.php?route=common/home</a></li><li>Device: Laptop HP ProBook 450</li><li>Browser: Chrome 142.0.7444.163</li><li>OS: Windows 11 Pro 24H2</li></ul>		

Attachments:	 image-20251126-193141.png
--------------	---

Description

Preconditions

User is on the homepage.

Steps to Reproduce

1. Navigate to the homepage.
2. Select "**Components**" from the main menu.
3. Select "**Monitors**".
4. On the "Apple Cinema 30"" product card, click "**Add to cart**".
5. Fill in all fields under "**Available Options**".
6. Click "**Add to cart**".

Expected Result

The product is successfully added to the cart.

Actual Result

A warning appears: "**Radio required!**", and the product is not added to the cart.

Attachments

<https://youtu.be/H1Hb0YT1xLk>



# Apple Cinema 30"


Brands [Apple](#)  
Product Code: [Product 15](#)  
Reward Points: [100](#)  
Availability: [806](#)  
~~\$122.00~~

\$110.00

Ex Tax: [\\$90.00](#)  
Price in reward points: [400](#)

[10 or more \\$107.60](#)  
[20 or more \\$94.40](#)  
[30 or more \\$81.20](#)

## Available Options

- \* Radio   
Radio required!
- \* Checkbox



[Reviews \(0\)](#)

play delivers an amazing 2560 x 1600 pixel resolution. Designed specifically for the creative more space for easier access to all the tools and palettes needed to edit, format and composite th a Mac Pro, MacBook Pro, or PowerMac G5 and there's no limit to what you can achieve.

-matrix liquid crystal display that produces flicker-free images that deliver twice the brightness, contrast ratio of a typical CRT display. Unlike other flat panels, it's designed with a pure digital nages that never need adjusting. With over 4 million digital pixels, the display is uniquely suited ons such as visualizing molecular structures or analyzing geological data.