

VESA CERTIFIED AdaptiveSync — 2225275

Application number

2225275

Registration number

TMA1322866

International Registration Number

1699364

Type(s)

Design

Category

Certification Mark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued and Active



The trademark application has been registered with the Office.

Filed

2022-09-21

International Registration

2022-09-21

Registered

2025-06-13

Registration Expiry Date

2032-09-21

Registered Owner

Video Electronics Standards Association
3855 SW 153rd Drive
Beaverton OR 97003
UNITED STATES OF AMERICA

Agent

Trademark description

The mark consists of the literal elements "VESA CERTIFIED" above the word "ADAPTIVESYNC" all to the right of a rectangle enclosing the design of a check mark. The rectangle is colored yellow in the lower left corner, a darker yellow in the upper left corner, and a lighter yellow in the upper right and lower right corners.

Disclaimer text

The right to the exclusive use of the word "CERTIFIED" is disclaimed apart from the trademark.

Index headings

V VESA CERTIFIED ADAPTIVESYNC
ADAPTIVE SYNC

Vienna information (Code & Description)

24.17.20	Check signs
26.4.2	Rectangles
26.4.4	Other irregular parallelograms, trapezia and quadrilaterals, quadrilaterals containing one or more rounded corners
A 26.4.16	Quadrilaterals containing other figurative elements
A 26.4.24	Quadrilaterals with dark surfaces or parts of surfaces
A 26.4.18	Quadrilaterals containing one or more letters
29.1.2	Yellow, gold

Colour claim

The color(s) yellow is/are claimed as a feature of the mark. The mark consists of the literal elements "VESA CERTIFIED" above the word "ADAPTIVESYNC" all to the right of a rectangle enclosing the design of a check mark. The rectangle is colored yellow in the lower left corner, a darker yellow in the upper left corner, and a lighter yellow in the upper right and lower right corners.

Goods (Nice class & Statement)

9	(1) Consumer electronics products, namely, smartphones, tablet computers; displays used in desktop monitors; laptop computers, video and audio monitors for industrial purposes; portable computers; computer hardware; liquid crystal display (LCD) monitors; computer monitors; computers; televisions.
---	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Certification mark text

The certification mark, as used by a person authorized by the certifier, certifies that the goods certified have met certain quality standards and performance criteria for optimized gaming and displays that have a sufficiently large variable video frame-rate range and low latency, while also supporting high-quality media playback. Specifically, the goods certified meet the following performance mandates: 1) an operation

GOWLING WLG (CANADA)
 LLP
 SUITE 1600
 1 FIRST CANADIAN PLACE
 100 KING STREET WEST
 TORONTO
 ONTARIO M5X1G5

Documents

[View documents](#)

maximum refresh rate range greater than or equal to 144 Hz; 2) an operation minimum refresh rate range less than or equal to 60 Hz; 3) the display's factory-default Overdrive setting is tested to verify that the setting does not result in excessive overshoot less than or equal to 20% and undershoot less than or equal to 15% on any 16 test cases; 4) a less than or equal to 5-ms average time taken for the display hardware to transition from one luminance level to another in standard dynamic range (SDR) mode, performed over 20 gray-to gray test cases, taken from a 5 x 5 matrix with the display's factory-default Overdrive setting; 5) flicker of -50 dB on low-variability refresh rate tests; 6) flicker of -50 dB with high-variability refresh rate tests; 7) if the "SuccessiveFrameDurationIncreaseTolerance" variable is present, the minimum duration for the variable is 8.5 ms; 8) if the "SuccessiveFrameDurationDecreaseTolerance" variable is present, the minimum duration for the variable is 9.75 ms; 9) a video frame-to-frame jitter duration of plus or minus 0.5 ms for 23.976 to 60 Hz video frame rates; 10) a Video Frame Drop Tolerance of 0 Dropped Video Frames between minimum and maximum refresh rates reported to the operating system; 11) and the following 10 static frequency video frame rates that are to be supported within the Jitter specification limit, potentially by using display-side or GPU video frame duplication: 23.976, 24, 25, 29.97, 30, 47.952, 48, 50, 59.94, and 60 Hz, Locked Video Frame Rates. A copy of the complete details of the standard are available for the public within the Canadian Intellectual Property Office. The applicant is not engaged in the manufacture, sale, leasing or hiring of goods such as those listed in the application.

Claims

Priority Filing Date: June 10, 2022, Country or Office: UNITED STATES OF AMERICA, Application No. 97453850 in association with the same kind of goods

Action History

Action	Action date	Due date	Comments
Filed	2022-09-21		Registration
International Registration	2022-09-21	2032-09-21	
Created	2022-11-30		
Formalized	2022-11-30		
Designation Notification - Madrid Protocol	2022-12-01	2024-06-01	
Notification of Possible Opposition Sent	2023-10-02		
Search Recorded	2024-03-07		
Examiner's First Report	2024-03-08	2024-09-08	
Total Provisional Refusal	2024-03-08	2024-09-08	
Agent Changed	2024-03-27		From/De: To/A: 32
Approved	2025-02-24		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2025-02-24		APPROVED BY PROGRAM EX200M1

Advertised	2025-03-26		Vol.72 Issue 3674
Opposition Start Date Notice Sent	2025-03-26		Requested on 2025/03/26 00:30:06 in program jr500m1
Registration Pending	2025-06-13		
Registered	2025-06-13		
Statement of Grant of Protection Sent (following a Provisional Refusal)	2025-06-13		