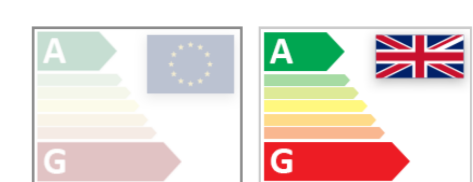


NEC MultiSync® MA491 energy efficiency label (EU 2019/2013)

Download energy label PDF

From 1 March 2021, [Regulation on energy labelling for electronic displays \(EU\) 2019/2013](#) will repeal the current [Regulation \(EU\) 1062/2010](#). Televisions and other electronic displays, like computer monitors and signage displays, will be labelled on an energy efficiency scale that ranges from A (most efficient) to G (least efficient). The new and the old classes are not comparable, as the new scaling system is



This Website uses cookies. By continuing to use this site you consent to the use of cookies. [More information](#)

Accept necessary cookies

ACCEPT

Instant Access to new Tools and services

The NEC Open Modular Platform

The NEC Open Modular Platform powered by signageOS is the complete suite of tools and cloud-based services for the NEC Open Modular Intelligence

[More Information >](#)

NEC MultiSync® MA Series Large Format Displays Flyer

43", 49", and 55" Advanced Professional Displays. Ideal for High-End Applications

[More Information >](#)

- Overview
- Technical Data
- Support
- Options
- Software

Description

Meticulously powerful signage

When true-to-life colour rendition is essential, the MA Series' advanced feature set delivers calibrated precision, without compromise. For specialist applications, the wide colour gamut panel, SpectraView engine technology and 8K signal processing, positions the MA series at the high end of professional content delivery.

The MA series' modular design includes Intel® Smart Display Module (Intel® SDM) technology integrated into the display, facilitating powerful media playback for the most intuitive signage creation and delivery. Featuring an integral audio amplifier, multi-picture mode technology and extensive connectivity including video out, the MA series offers versatile functionality for corporate signage and prestige retail applications.

Benefits

- Unhindered readability** – no reflections from windows or other light sources means no disruption to the visibility of signage content or meeting room presentation
- Wide colour gamut** – high-performance panel technology delivers a wider spectrum of colours for a superb visual experience
- Safe for public environments** – a metal back cover and intelligent heat management ensure safe use in public spaces where fire-retardancy is mandatory
- Enhanced imaging performance** – advanced settings of all relevant visual parameters allow full control of brightness, colour, gamma and uniformity via the SpectraView Engine for precise, natural images.
- Mission-critical 24/7 ready operation** – the meticulous selection of industrial-grade components and careful design focused on demanding usage scenarios accompany an impressive and continuous viewer experience.

Case Studies

Stuttgart Airport

Parthenope University in Naples

Vitra

For more use cases go to the [Sharp/NEC Solutions Zone](#)

Are you interested in information about Midrange Displays and the latest Sharp/NEC news & insights?

Subscribe and always stay up to date.

E-mail [Register](#)

More Information

Instant Access to new Tools and services

The NEC Open Modular Platform

Share your message, your way.

Content Download

The NEC MediaPlayer gets your message across!

Related Products

NEC MultiSync® C651Q

compare

NEC MultiSync® C750Q

compare

NEC MultiSync® C751Q

compare

NEC MultiSync® C860Q

compare

[Get in touch with Sharp/NEC](#) [Share](#)

- Help**
- Service Helpdesk
 - Product Support
 - Firmware and Tools
 - Find Dealer
 - Guarantee Terms
 - Spare Parts

- About Sharp/NEC**
- Sharp NEC Display Solutions
 - Imprint
 - Legal Information
 - Privacy Policy
 - Terms
 - ONE Global Program

- Dedicated Topics**
- Meeting & Conferencing Solutions
 - Education Solutions
 - Laser Projectors
 - Stereoscopic 3D
 - Green Vision
 - Transportation Solutions
 - 4K UHD
 - Colour Management Solutions
 - Direct View LED
 - Digital Cinema Solutions

SolutionsPLUS
Sharp/NEC Partner Programme

SolutionsZONE
Sharp/NEC Networking Platform

Subscribe to Newsletter

