

Raspberry Pi Compute Module 4 - MPi4 NEC MediaPlayer Kit Making Digital Signage simpler and more flexible

The Raspberry Pi Compute Module 4 in combination with NEC Next Generation Large Format Displays leaves nothing to be desired



Seamlessly embedded into many NEC Large Format Displays, the Compute Module boosts the display performance to suit any visual application. This open-platform solution offers unrivalled flexibility and performance in creating customised display applications whilst securing futureproof operation with an upgrade path through its modular and exchangeable slot design. Software providers and users benefit from the vast number of already available open source solutions accessible from the global Raspberry Pi developers community. The NEC Interface Board, hosting the Compute Module 4 offers features for intelligent Digital Signage support such as the Watch Dog Timer and Real Time Clock for scheduling. The Ethernet and USB interfaces of the display interface board allow easy integration into a network or connection with external devices such as mouse, keyboard and touch.

The Raspberry Pi Compute Module 4 is the smartest combination of computing power with professional yet cost-effective Signage displays for use in retail environments, passenger information, quick service menu boards and many more applications.

Delivering Genuine Benefits

- Pre-installed NEC MediaPlayer providing an intuitive plug and play digital signage solution, easy to manage and capable of guiding the user to create powerful visual experiences.
- Future-Proof with Open Modular Intelligence Expansion Upgrade the power of the display by escalating the computing power at any time to boost performance capability.
- **Powerful possibilities –** the Quad Core 1.5 GHZ processor provides amazing performance and supports 4K/UHD playback with an unrivalled price-performance ratio.
- Designed for professional Digital Signage NEC Interface Board, hosting the Compute Module 4 offers features like, a Watch Dog Timer and a Real Time Clock as well as pre-loaded licences for video decoding to meet the particular demands of professional signage applications.
- Unlimited versatility Supporting a broad range of operating systems, this open platform offers high flexibility for digital signage software providers and system integrators.
- Seamless and fully embedded Simply slotted into the display for a fully integrated solution, external mounting is obsolete. An elegant, cablefree solution with internal connection for power, video, audio, data and all control interfaces.
- Economical enjoy high performance and low energy use with associated savings.
- High reliability the use of industrial grade components and our advanced heat management makes this solution ideally suited for 24/7 operation.
- **Trusted state-of-the-art technology** Raspberry Pi computing is a worldwide success story with proven high reliability and an unmatched price-performance ratio making it attractive for professional applications.

Technical Specifications

Order Codes	
MPi4 NEC MediaPlayer Kit	100015639
Raspberry Pi Compute Module 4 – NEC E	dition
CPU	Quad Core 64-bit ARM Cortex 72 (ARM v8) @ 1.5GHz, VideoCore IV GPU
Graphics	Hardware video encode / decode H.265 (HEVC) (up to 4Kp60 decode), H.264 (up to 1080p60 decode, 1080p30 encode), OpenGL ES 3.0 graphics
Memory	32 GByte on-board eMMC
RAM	4Gbyte LPDDR2 SDRAM
Preinstalled Operating System	NEC MediaPlayer
Dimensions (W x H x D)	55 mm \times 40mm \times 4.7mm
Resolution	up to 4K/60p
Others	Includes licenses for H.264 and H.265 hardware CODECs
Certificates	CE, FCC and RCM certification
Warranty	3 Years
Interface Board for Raspberry Pi Compute	Module 4
Interfaces	Connected External Display Interfaces: 2 x USB A, (USB 2.0) 1 x RJ45 Gigabit
Other features	WatchDog Timer, Realtime clock (in combination with supported NEC large format displays)
Dimensions (W x H x D) [mm]	114.5 x 26.0 x 133.7
Certificates	CE, FCC and RCM certification
Warranty	3 Years

©2021 NEC Australia Pty. Ltd. All rights reserved. NEC and NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners. All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.

NEC Australia Pty. Ltd. reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty. Ltd. and shall not be reproduced without prior written approval from NEC Australia Pty. Ltd.