

Raspberry Pi Compute Module 3+ - NEC Edition Making Digital Signage simpler and more flexible

The Raspberry Pi Compute Module 3+ delivers a PC experience in the efficient system on a chip form factor built right into a NEC large format display.



 ${\sf NEC\ large\ format\ display\ with\ Interface\ Board\ and\ Compute\ Module\ installed}$

The Compute Module boosts the display performance to suit a variety of visual applications. This open-platform solution offers unrivalled flexibility and performance in creating customized display applications. 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 edition tops the standard Raspberry Pi performance with extended memory capabilities and intelligent Digital Signage functionality supported by NEC's large format displays. The Ethernet and USB interfaces of the display allow easy integration into a network or connection with external devices such as mouse, keyboard and touch.

The Raspberry Pi Compute Module 3+ is an efficient combination of computing power and cost effective hardware making it ideal for use in nearly every vertical market segment and offering the support of a robust global open-source development community.



Pictured above, The RPi3CM16GB Raspberry Pi Compute Module (far left) and the components for the DS1-IF10CE that are required to use the compute module in the NEC di splays.

The bundle RPi3CM-IF combines both of these skus into one simple single sku to order.

Delivering Genuine Benefits

- The power of open source design Adding the Raspberry Pi Compute Module 3 to a NEC Display gives users access to a robust global open source development community offering some of the most innovative and creative uses for computing.
- Powerful possibilities the Quad Core 1.2 GHZ processor provides amazing performance for crisp Full HD playback with an unrivalled price-performance ratio.
- Designed for professional Digital Signage The NEC Edition features 32GB of onboard memory and adds the necessary hardware decoders to meet the particular demands of professional signage applications.
- Highly versatile Supporting a broad range of operating systems, this open platform offers high flexibility for digital signage software providers and system integrators.
- Seamless The Compute Module is installed internally into the display for a fully integrated solution. An elegant, cable-free solution with internal connection for power, video, audio, data and all control interfaces.
- Economical enjoy high performance and low energy use with associated savings.
- NEC MediaPlayer Full featured MediaPlayer with local storage and playback, over the network control, gapless playback of Full HD images and video w/audio, display timer, scheduler, built in apps, CMS Platform for one click installation of participating CMS partner software onto the SoC.
- Fully integrated technology The internal serial connection between the display and the Raspberry Pi Compute Module allows full control and monitoring of the display from software running on the Compute Module. A Python based SDK is available for easy software development.

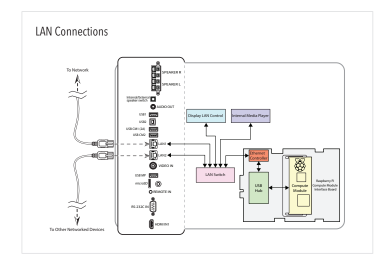
Technical Specifications

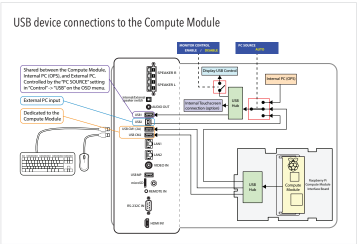
| Raspberry Pi Compute Module 3+ - NEC Edition part # | RPi3CM-2 |
|---|------------|
| Interface Board part # | DS1-IF10CE |

| Raspberry Pi Compute Module 3 – NEC Edition | | |
|---|--|--|
| Processor | Quad Core 64-bit ARM Cortex A53 @ 1.2GHz, VideoCore IV GPU | |
| Graphics | Hardware video encode / decode (MPEG2, MPEG4, H.264, VC-1 up to 1080p60), 1.2GPixel / sec OpenGL ES 2.0 3D | |
| Memory | 32GByte on-board eMMC | |
| RAM | 1Gbyte LPDDR2 SDRAM | |
| Preinstalled Operating System | NEC MediaPlayer with CMS Platform | |
| Dimensions (W x H x D) | Net: 67.7 x 31 x 30mm / 2.6 x 1.2 x 1.1in | |
| Weight | 7.3g / 0.25oz | |
| Resolution | Native resolution video (1920x1080) | |
| Others | Includes licenses for MPEG-2, MPEG-4, and VC-1 hardware CODECs | |
| Certificates | CE, FCC certification | |
| Warranty | 3 Years | |

| Interface Board for Raspberry Pi Compute Module 3 | | |
|---|--|--|
| Interfaces | Connected External Display Interfaces: 3 x USB A, 1 x USB B (for programming the Compute Module) 2 x RJ45 network with internal switch, Infrared, internal serial and digital audio connection | |
| Other features | WatchDog Timer and Realtime Clock are supported through NEC large format displays | |
| Dimensions (W x H x D) [mm] | 4.3" x 3.4" x 1.1" | |
| Weight[g] | 201.2g / 7.1oz | |
| Certificates | CE, FCC certification | |
| Warranty | 3 Years | |

Internal Operation Diagrams





All rights are reserved in favor of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of Sharp NEC Display Solutions. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted. Sharp NEC Display Solutions may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.