











The perfect partner for NEC's Raspberry Pi Compute Module

The best digital signage for the Raspberry Pi, on a landmark in display innovation

The NEC-Raspberry Pi collaboration turns this newest generation of screens into a fully networkable computer. More than that, it adds a new level of hardware intelligence, paving the way for a new era in digital signage.

- Ultra-customization: Support of NEC Open Modular intelligence (OMi) platform enables the creation of more complex, tailor-made digital signage solutions.
- Flexibility: Modular expansion feature means the displays are future-proof. Businesses have the flexibility to upgrade the power of the displays any time.

· True integration: Scalable computing power such as Raspberry Pi compute modules or Open Pluggable Specification (OPS) Slot-in PCs

can be embedded into the displays.

NEC's Raspberry Pi Compute Module takes advantage of Yodeck's platform's power to deliver a great playback experience to any custom layout.

- Easy to use: Yodeck provides innovative features while making content management easier than any other Digital Signage service.
- GPU-accelerated Playback: Video playback is smooth and flawless, even for high bitrate 1080p video.

For our partners, the combination of NEC's Raspberry Pi models and Yodeck offers a complete out-of-the-box **solution**. No extra devices or players are needed, providing seamless integration of hardware and software for one of the best digital signage solutions on the market.

These are exciting times in a new era of digital signage. Our partners and customers can achieve even more added value and return from their investments.

Discover more about Yodeck online at www.yodeck.com









©2017 Flipnode LLC

