

PR2020164

Socionext "cecTalker" HDMI Model Sample Now Available through Chip One Stop

[Yokohama, October 26, 2020] Socionext Inc. today announced that samples of the "cecTalker HDMI Model" are now available through Chip One Stop, a leading online distributor of electronic components and semiconductors in Japan. https://www.chip1stop.com



cecTalker HDMI Model
View Larger Image

The cecTalker ("C-E-C talker") utilizes CEC (Consumer Electronics Control), a communication standard of HDMI, and enables devices connected through HDMI cables to perform new operations. Socionext has partnered with Chip One Stop, Inc. and made evaluation samples of the HDMI model (shown above in the photo) available for purchase through "chip1stop.com". Socionext expects that this purchasing option will offer added opportunities for engineers around the world to get hands-on experience with this unique product and help to expand HDMI usage and applications.

- cecTalker HDMI model product information https://www.socionext.com/en/products/assp/cecTalker/HDMI/
- Price: 49,800 Yen (Tax not included)
- Chip1Stop Product Page https://www.chip1stop.com/view/dispDetail/DispDetail?partId=SOCI-0000005&cid=socionext_c1s_cectalker

About Socionext

Socionext is a global, innovative enterprise that designs, develops and delivers System-on-Chip solutions to customers worldwide. The company is focused on technologies that drive today's leading-edge applications in consumer, automotive and industrial markets. Socionext combines world-class expertise, experience, and an extensive IP portfolio to provide exceptional solutions and ensure a better quality of experience for customers. Founded in 2015, Socionext Inc. is headquartered in Yokohama, and has offices in Japan, Asia, United States and Europe to lead its product development and sales activities.

For more information, visit https://www.socionext.com/en/.

All company or product names mentioned herein are trademarks or registered trademarks of their respective owners. Information provided in this press release is accurate at time of publication and is subject to change without advance notice.