

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/news/introducing-som-a5d36

Introducing The SoM-	·A5	D:	3	f
----------------------	-----	----	---	---

Image not found

SoM+A5D36tARM-Systems on/Moduffees/styles/large/public/field/image/SoM-5D36%20web.png?itok=89U80GG8

ATSAMA5D36 processor. This low power, wide temperature ARM 536 MHZ SoM utilizes 4GB of eMMC Flash, 16MB of serial data

Designed and manufactured in the USA, the SoM-A5D36 is a System on Module (SoM) based on the Atmel ARM Cortex A5

flash, and up to 512MB of LP DDR2 RAM. Like other modules in EMAC's SoM product line, the SoM-A5D36 is designed to plug into a custom or off-the-shelf carrier board containing all the connectors and any additional I/O components that may be required. This approach allows the customer or EMAC to design a Custom Carrier Board that meets the I/O, dimensional, and connector requirements without having to worry about the processor, memory, and standard I/O functionality. With this System on Module approach, a semi-custom hardware platform can be developed in as little as a month.

http://www.emacinc.com/products/system\_on\_module/SoM-A5D36

Source URL: https://www.emacinc.com/news/introducing-som-a5d36