



[DOWNLOAD](#)



Sound chips

By Source

Reference Series Books LLC Mai 2014, 2014. Taschenbuch. Book Condition: Neu. 246x187x7 mm. Neuware - Source: Wikipedia. Pages: 38. Chapters: Original Chip Set, MOS Technology SID, Ensoniq AudioPCI, General Instrument AY-3-8910, POKEY, MOS Technology TED, Texas Instruments LPC Speech Chips, Konami SCC, Commodore AA+ Chipset, Amiga Advanced Architecture chipset, Amiga Hombre chipset, Digital Compression System, Yamaha YM2612, Texas Instruments SN76489, Sound chip, Yamaha YM7xx, Nintendo S-SMP, Yamaha YM3812, MOS Technology VIC, Yamaha YMF278, Texas Instruments SN76477, Philips SAA 1099, Yamaha YM2608, Aureal Vortex, Yamaha YMF262, Yamaha YM2151, Yamaha YM2203, Ensoniq ES-5506 OTTO, Ricoh 2A03, Yamaha YM2413, Programmable sound generator, BSMT2000, Yamaha YM2610, Yamaha YM2164, Yamaha YM3016, Yamaha YM2414, Yamaha YM3526, Yamaha YM3014B, Yamaha YM3012, Ricoh RF5c68, OPTi 929, Texas Instruments SN76488. Excerpt: The MOS Technology 6581/8580 SID (Sound Interface Device) is the built-in Programmable Sound Generator chip of Commodore's CBM-II, Commodore 64, Commodore 128 and Commodore MAX Machine home computers. It was one of the first sound chips of its kind to be included in a home computer prior to the digital sound revolution. Together with the VIC-II graphics chip, the SID was instrumental in making the C64 the best selling computer in history, and is partly credited for initiating...



[READ ONLINE](#)
[7.91 MB]

Reviews

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- **Lindsey Larson**

This is the finest pdf we have go through till now. It usually is not going to expense excessive. I am effortlessly will get a delight of studying a created ebook.

-- **Prof. Evert Lehner**