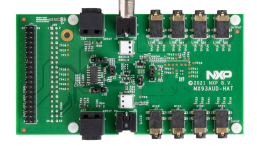
Catch our keynote at Computex: NXP CTO Lars Reger unveils our "Brighter Together" approach

ADD TO CALENDAR (HTTPS://WWW.NXP.COM/DOCS/EN/SUPPORTING-INFORMATION/NXP KEYNOTE AT COMPUTEX LARS REGER CTO - GLOBAL.ICS)

Overview	Product Details	Documentation	Design Resources 🛈	Support	BUY OPTIONS

Home (/) / Design Center (/design/design-center:DESIGN) / Development Boards and Designs (/design/design-center/development-boards-and-designs:EVDEBRDSSYS) / i.MX Evaluation and Development Boards (/design/design-center/development-boards-and-designs/i-mxevaluation-and-development-boards:SABRE_HOME) / MX93AUD-HAT // ///www.nxp.com) MX93AUD-HAT MX93AUD-HAT MX93AUD-HAT MX93AUD-HAT Receive alerts ①



Roll over image to zoom in

assets/ima assets/ima assets/ima oard-imag oard-imag oard-imag

The MX93AUD-HAT is an entry level audio evaluation platform that is fully compatible with i.MX 93 EVK. It includes a multichannel codec, S/PDIF and microphone interfaces.



DESIGN FILES

Product Details

Supported Devices Features

Supported Devices

Processors and Microcontrollers

i.MX 9 Processors

 i.MX93 (/products/processors-and-microcontrollers/arm-processors/i-mxapplications-processors/i-mx-9-processors/i-mx-93-applications-processorfamily-arm-cortex-a55-ml-acceleration-power-efficient-mpu:i.MX93): i.MX 93
Applications Processor Family – Arm[®] Cortex[®]-A55, ML Acceleration, Power Efficient MPU

Features

- S/PDIF TX/RX
- 8-CH Line Out
- 4-CH Line In
- 2-CH Microphone
- DMIC interface to connect to the 8MIC-RPI-MX8 microphone array board

Buy Options