

HD Video Bridge Chip Producers and HD Video Bridge Chip Market Trend

https://www.hdinresearch.com/

sales@hdinresearch.com

Published at 2022

HD Video Bridge Chip Producers and HD Video Bridge Chip Market Trend

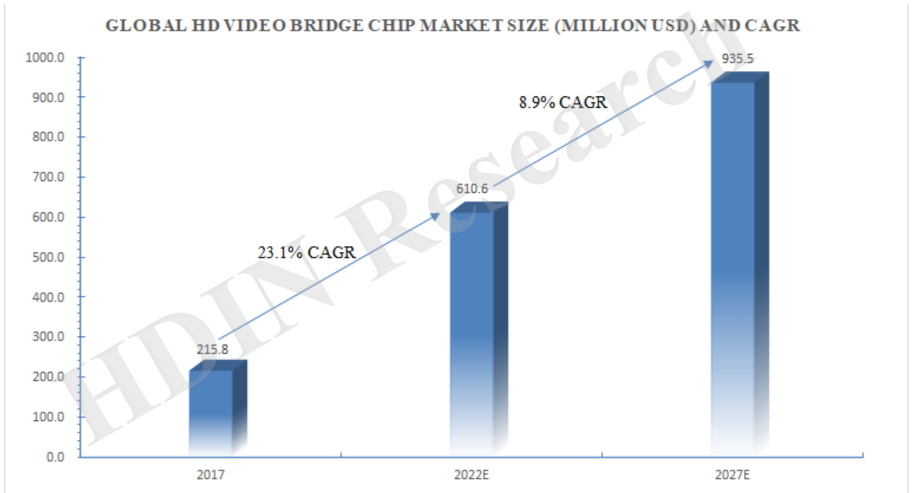
HD video bridge chip is mainly used between the device source and display terminal according to different video protocol standards for format conversion, so the display terminal can receive the video signal of the device source integrated circuit. The HD video bridge chip is the bridge between the video signal transmission from the display source to the display terminal. As a chip applied between the device source and display terminal of different video interface formats, the video bridge chip can be mainly divided into transmitter chip, receiver chip and converter chip according to the function type.



The global HD video bridging chip market size was 215.8 million US\$ in 2017 and will grow to 610.6 million US\$ in 2022, with a CAGR of 23.1% from 2017 to 2022. The global HD video bridging chip market size is expected to grow to US\$ 935.5 million in 2027, with a CAGR of 8.9% from 2022 to 2027.



Figure 2017-2027 Global HD Video Bridge Chip Market Size (Million USD) and CAGR

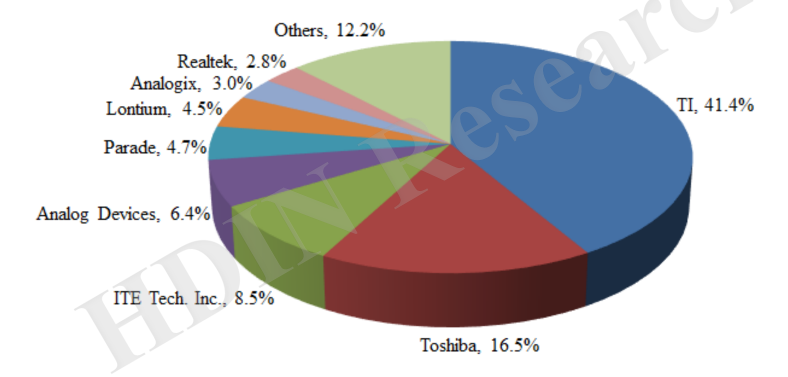




The world's leading suppliers of HD video bridging chip are Texas Instruments (TI), Toshiba, ITE Tech. Inc., Analog Devices, Parade, Lontium, Analogix and Realtek. TI is the largest players with market share of 41.4%.



Global HD Video Bridge Chip Market Share By Vendors (2021)





The top three application areas for HD video bridging chip are automotive display (29.3%), PC and peripheral market (24.2%), and security and surveillance systems (22.5%). Other applications include education and video conferencing, AR/VR, and business displays.



Global HD Video Bridge Chip Market Share By Application (2021)

