

# EXHIBIT 4



芯原股份 (688521.SH)



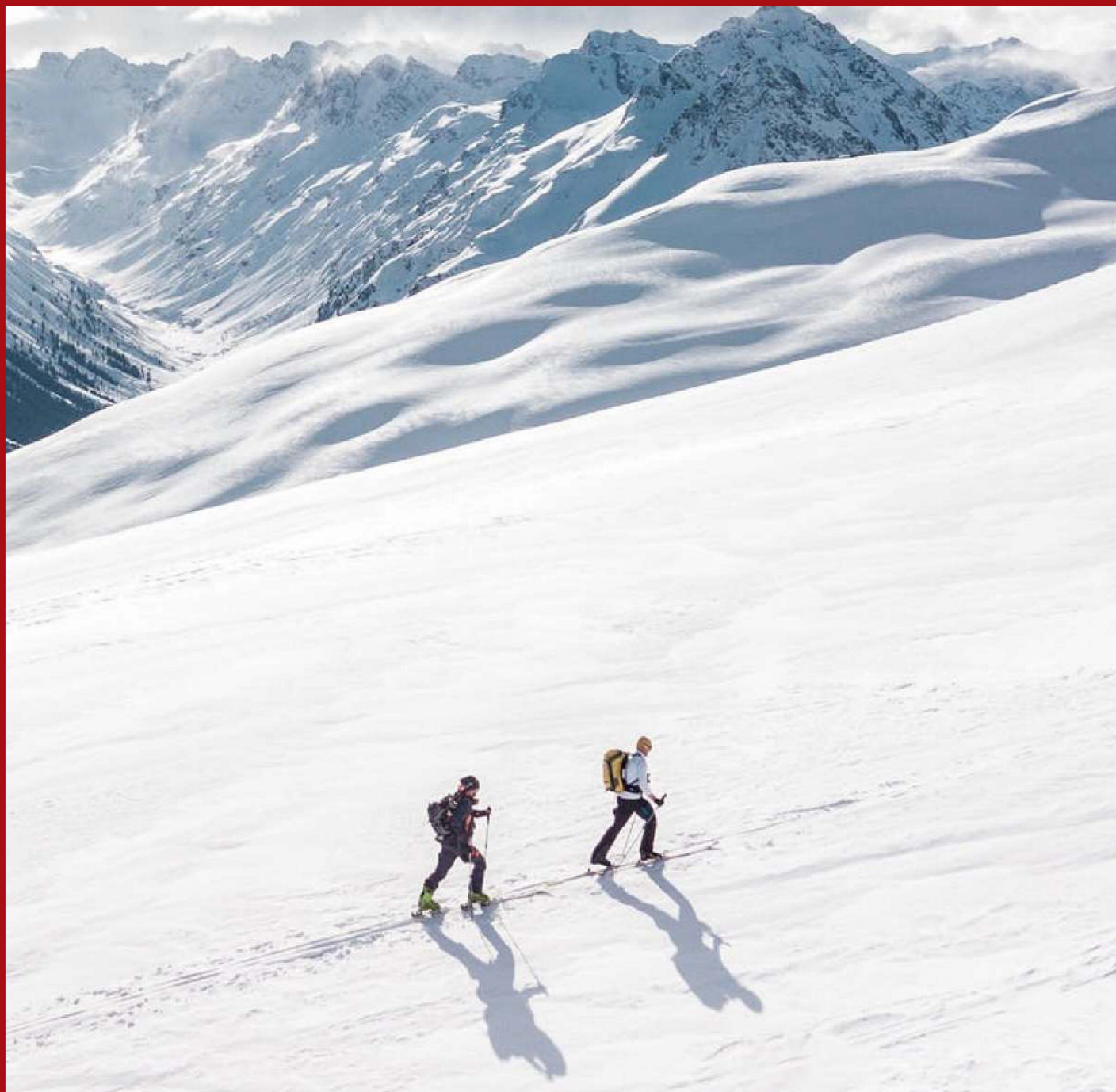
## About VeriSilicon

### Platform-based, all-round, one-stop custom silicon service

VeriSilicon Microelectronics (Shanghai) Co., Ltd. (VeriSilicon, 688521.SH) is committed to providing customers with platform-based, all-round, one-stop custom silicon services and semiconductor IP licensing services leveraging its in-house semiconductor IP. Under the unique "Silicon Platform as a Service" (SiPaaS) business model, depending on the comprehensive IP portfolio, VeriSilicon can create silicon products from definition to test and package in a short period of time, and provides high performance and cost-efficient semiconductor alternative products for fabless, IDM, system vendors (OEM/ODM), large internet companies and cloud service provider, etc. VeriSilicon's business covers consumer electronics, automotive electronics, computer and peripheral, industry, data processing, Internet of Things (IoT) and other applications.

VeriSilicon presents a variety of customized silicon solutions, including high-definition video, high-definition audio and voice, in-vehicle infotainment, video surveillance, IoT connectivity, smart wearable, high-end application processor, video transcoding acceleration and intelligent pixel processing, etc. In addition, VeriSilicon has six types of in-house processor IPs, namely GPU IP, NPU IP, VPU IP, DSP IP, ISP IP and Display Processor IP, as well as more than 1,400 analog and mixed signal IPs and RF IPs.

Founded in 2001 and headquartered in Shanghai, China, VeriSilicon has 7 design and R&D centers in China and the United States, as well as 11 sales and customer service offices worldwide. VeriSilicon currently has more than 1,200 employees.



Since establishment, VeriSilicon has received many awards including...

- Red Herring's 100 Private Companies of Asia (2005)
- EE Times 60 Emerging Startups (2005)
- Deloitte Technology Fast 50 China (2005-2007 & 2009)
- Deloitte Technology Fast 500 Asia Pacific (2005-2012)



芯原股份 (688521.SH)



- Top 10 China IC Design Brands of Greater China IC Design Awards (2018-2020)
- "IC Design Service Company of the Year" and "IP Company of the Year for Industry Outstanding Contribution" of China IC Design Awards (2021)
- Innovative IP Company of the Year of Compass Tech Awards (2021)
- "R&D Investment Pilot Award" of the Sci-Tech Innovation Golden Horse Awards (2021)
- The Best Employer of the Year of China IC Top Award (2021)
- "China Chip" Excellent Supporting Service Enterprises (2021)
- "China Semiconductor 20 Year Special Contribution Award" of China IC Design Awards (2022)
- "China Leading IP Company" of IC Market and Application Leader of the Year (2022)

## Our Products and technologies also have received many awards:

- VeriSilicon ZSP products won the second prize of 2013 Pudong New Area Science and Technology Progress Award.
- VeriSilicon Hantro products won the third prize of 2015 Pudong New Area Science and Technology Progress Award.
- VeriSilicon ZSP products were awarded 2016 China Semiconductor Innovation Products and Technologies.
- VeriSilicon's automotive electronics SoC platform and L4 autonomous driving solution were awarded the 2018 Automotive "Golden Electronics" Innovation Solution Award.



芯原股份 (688521.SH)



View All ■ R&D CENTER ■ Sales&Support

Worldwide Offices >

COMPANY

- Partners
- Careers
- Worldwide Offices

REQUEST

- ZSP SDK License
- VIP License Request
- V.Libs Request

SUBSCRIPTION

Subscribe to receive the latest VeriSilicon news via email.

RESOURCES

- Video Library
- Events
- Trademark