Andes Technology Corporation, the leading Asia-based supplier of small, low-power, high performance 32-bit embedded CPU cores, today filed an initial stock listing of 40,611,915 shares at a price of NT$65.10 per share. The shares began trading on the Taiwan Stock Exchange Corporation (TWSE)—the driving engine of Taiwan’s economic growth—on March 14, 2017, under the TWSE ticker symbol “6533. TW.” Proceeds from the offering will be used to expand the company’s R&D effort to fuel Andes’ international expansion into the U.S. and Europe, and to increase its competitiveness in China, Korea, and Japan.

“In its short history, Andes Technology Corporation has reached a major milestone with its listing on the Taiwan Stock Exchange,” stated Andes Chairman, Ming-Kai Tsai. “Reaching this landmark is not an easy task, although from the beginning we
knew it required patience in IP product and business development. I am glad to see Andes has now achieved initial success in the embedded processor IP industry.”

Andes President, Frankwell Jyh-Ming Lin declared, “Andes has several sources of revenue, including, among others, license fees to acquire the rights to use our CPU IP and royalty income on the sale of all semiconductor devices containing our IP. While the number of licensees has grown steadily since our founding, the increase in royalties has been significant, growing 10 fold from 2013 to 2016 and increasing 60 percent in the last quarter of 2016. This reflects our customers’ success with their products containing our IP.”

The company must have successfully developed a product or a technology with market potential, and it must have obtained an appraisal opinion from Industrial Development Bureau in Taiwan, R.O.C. It must also have at least six months of proven trading records. This is accomplished by listing its shares on the TPEx Emerging Stock Board (ESB), where Andes has been trading since 2015. The company must be recommended in writing by a reputable securities underwriter. For the Andes IPO Horizon Securities Corporation provided this service.

In addition, the company must appoint independent directors, not less than two in number and not less than one-fifth of the total number of directors. Finally, company financial reporting must comply with the International Financial Reporting Standards (IFRSs).

**Andes Technology Corp. the First Mainstream CPU IP Provider to Adopt RISC-V Offers New 64bit Processor IP**

Andes Technology Corporation, the leading Asia-based supplier of high performance, low-power, small embedded CPU cores serving 2-billion SoCs, today announced a new generation of the AndeStar™ architecture. In the process, Andes becomes the first mainstream CPU IP provider to adopt RISC-V, the open RISC Instruction Set Architecture (ISA) developed at the University of California Berkeley. Andes ISA, called AndeStar™ V5, supports 64-bits and the widely known RISC-V
ISA as its subset and will bring the open, compact, and modular RISC-V into mainstream SoC applications.

The AndeStar™ infrastructure, evolved over the past 12 years includes advanced features such as CoDense™, PowerBrake, and StackSafe™, and application-specific architecture extensions such as Custom Extensions, DSP Extensions and Security Extensions, in addition to strong compiler optimizations for the optimal performance and code size. Adding 64-bit capabilities to Andes existing families of IP cores will satisfy new SoC’s requirement for addressing memory over 4GB in applications such as high capacity storages, large-scale networks, deep learning and AI systems.

Leveraging Andes’ history of industry leading performance-to-power ratio, SoCs with AndeStar™ V5 based cores will be able to run efficiently at high frequency. For example, the new V5 AndesCore™ NX25 in a typical configuration will deliver over 1GHz (in “worst case” conditions) with area of only 67K gates and with power consumption as little as 17 µW/ MHz in a TSMC 28nm process.

“Time-to-market is a major concern in every SoC design and one task that slows design progress is writing RTL code simply to integrate a collection of standard IP blocks and then spending an equal or greater amount of time verifying the new code” said Charlie Hong-Men Su, Ph.D., Andes Technology CTO and Senior Vice President of R&D. “With the new AndeStar™ V5 architecture, we provide a complete solution for 64-bit embedded SoC designs by bringing RISC-V compliance together with Andes’ successful line of AndeStar™ V3 IP cores, convenient features (such as CoDense, PowerBrake and StackSafe) and architecture extensions (such as Custom Extensions, DSP Extensions and Security Extensions), standard Andes IDE software toolchain with comprehensive extended features, SoC peripherals, hardware developing platforms, service and support. Collectively, this helps to satisfy needs of design teams by significantly improving the product quality and reducing time-to-market and risk for production-ready 64-bit SoC designs. When Andes started to plan AndeStar™ V5, we considered the full scope of supporting an extended ISA, enabling customers to leverage fertile RISC-V ecosystem while maintaining the strengths we accumulated over time.”
The First Major CPU IP with RISC-V

Differentiation of AndeStar™ V5 Solution

Fully compliant with RISC-V, the AndeStar™ V5 architecture brings superset features unique to Andes and provides full support of the AndeSight IDE development tools. The Andes Custom Extension™ (ACE) environment simplifies the task of extending application-accelerating instructions for V5 by automatically generating all necessary development tools and housekeeping RTL code, and automatically verifying custom logic against its defined behavior.

Products based on AndeStar™ V5, will support the extensive line of silicon-proven Andes SoC peripherals including the Andes System Control Platform and have the benefit of Andes extensive validation for use with industry-standard EDA tool and libraries. AndeStar™ V5 provides support for address range over 4GB, AXI 64-bit interface, GCC compiler and GDB debugger—validated by strict industrial and Open Source test suites. AndeStar™ V5 is the comprehensive solution for customers to achieve optimum performance for their products and to shorten their development cycle.

The AndesCore™ NX25, based on AndeStar™ V5, will be available the third quarter this year. Also available will be the AndeSight™ integrated development environment for AndeStar™ V5-based SoC, pre-integrated System Control Processor platform with configurable interrupt controller supporting 1023 interrupt sources, Andes ADP-XC7 FPGA development board, and Andes Service and Support.

About Andes Technology Corporation

Andes Technology Corporation was founded in Hsinchu Science Park, Taiwan in 2005 to develop innovative high-performance/low-power 32/64-bit processor cores and associated development environment to serve worldwide rapidly growing embedded system applications. The company delivers the best super low power CPU cores with integrated development environment and associated software and hardware solutions for efficient SoC design.
Andes Technology Corp. Records a Cumulative 2.0 Billion SoC Shipments Containing Its CPU IP Since Inception

Andes Technology Corporation (TPE:6533), the leading Asia-based supplier of small, low-power, high performance 32-bit embedded CPU cores, today announced that up to the end of 2016, the company has recorded a total of 1.9 billion SoCs containing its CPU IP. As of today, this number has already grown to above 2.0 billion. In 2016, the company reported 430 million SoCs shipped worldwide containing its CPU IP. The 2016 shipments alone represented over 20 percent of the total SoCs shipped. From 2013 to 2016, the company has enjoyed a 10 fold growth in shipment volume of IP cores in SoC devices.

Andes President, Frankwell Jyh-Ming Lin declared, “after several years of steadily increasing unit shipments growth, our customers are now in large volume production. More importantly, they continue to license our IP for next generation versions of their designs. The result is that Andes is seeing steadily increasing growth in royalty income and expect this trend to continue going forward. Andes’ customers’ SoCs are shipping in a wide range of very high volume applications including WiFi, Bluetooth, touch screen controller, sensor hub, MCU, SSD controller, USB3.0 storage, and more.”

Andes is also making inroads into the next generation of high volume designs now coming onto the market. These include automotive IoT and Innovative ADAS (Advanced Driver Assistance Systems). The company is targeting other markets including robotics, augmented/ virtual reality (AR/VR), voice recognition and deep learning, where the company reported last year a design win with innovative deep-learning start-up Wave Computing of Campbell, California.

Since 2005, Andes Technology has steadily developed highly efficient, low-power 32-bit embedded processors and associated SoC development platforms to shorten its customers time to market. In addition, the company continues to innovate next generation CPU architectures driven by existing and new customers’ requirements and functionality demanded by rapidly evolving applications such as AR/VR, ADAS, and deep learning.
AndeShape™ Platform IP


The newest of the three, the AE300 has at its core the AXI Bus Matrix varying in width of 32, 64, and 128 bits. Based on the open AXI standard, AE300 comprises AXI fabric and AHB/APB bridge IP. The matrix handles address translation between multiple bus masters and slaves, with address widths varying between 24 to 64 bits. The matrix can accommodate up to 16 masters and 31 slaves. To accommodate devices with differing bus widths, the AXI Bus Matrix contains various up-sizing and down-sizing elements. With flexible addressing scheme the AE300 can operate concurrently with different I/O and memory-addressing requirements.

The AE210P provides a wide range of highly-optimized standard peripherals to simplify and accelerate SoC development for MCU applications. Also, newly announced is the AE100, which is part of the QuickStart Design Package for entry-level IoT SoCs.

2017 Andes-Embedded™ Forum Recap

The 2017 Andes-Embedded™ Forum, held in Hsinchu, Shanghai and Beijing during May, displayed the latest CPU IP technology, new development of AndesCore™ and related implementation.

The 12th forum covered topics ranging from Andes CPU IP, AndeStar™ V5 to security issues, IoT applications of MCU and SSD controller platform.