

CHU BONG FOO WORKSHOP DECLARED: THE WORLD'S FIRST BRAIN-LIKE SMART CHIP WITH CHINESE ALGORITHM AS THE UNDERLYING TECHNOLOGY HAS BEEN DEVELOPED

Mr. Chu Bong Foo, the Forever Honorary Chairman of Culturecom Holdings Limited and hailed as "The Father of Modern Chinese Computing", and Chu Bong Foo Workshop (the "Workshop") recently stated Dragon Chip, the world's first brain-like smart chip with Chinese algorithm as the underlying technology, has been developed, and will be mass-produced and applied to the brain-like computer market, driving the development of the industry 4.0 robotic brain-like intelligence industry.

Workshop stated that the research and development of computer brain technology was started at the same time as IBM in the United States in the early 1980s. After more than 40 years of long-term efforts, the entire mainstream brain-like computing is still at the stage of academic research. After five years of application testing, our Chinese brain-like computer can already enter the production stage. We can proudly announce that we have achieved Chinese brain-like computers, and high-intelligence products such as brain-like PCs, brain-like Internet of Things ("IoT"), brain-like robots, brain-like cars, and brain-like appliances will officially enter human life.

The launch of Dragon Chip, will be a major breakthrough in the application of artificial intelligence by computers. The Kernel of Dragon code --- Dragon code system, is the world's first AI Computer Code that applies independent intellectual property rights in all Chinese computing codes. Through Chinese algorithms, the machine has the characteristics of "concept, attribute, and classification", so it can understand concepts, understand, think and judge, and be able to respond. The first generation of Dragon Chip was built on the X86 architecture, will be applied to personal computers, so that traditional computers can be quickly upgraded to brain-like computers, which will make a significant contribution to the upgrading of global computers, from traditional number operations to brain-like operations, and



computers can be applied to artificial Intelligence and the IoT are widely applied to intelligent communities with high intelligence systems such as industrial manufacturing.

The second generation of Dragon Chip was built on Brain-like intelligent NPU chip with RISC-V architecture, relying on the parent company's application R&D precipitation and the underlying technology blessing of the Macau R&D headquarters, Dragon Chip cuts into the artificial intelligence ecosystem with a lightweight technical structure, and empowers the Industry 4.0 artificial intelligence industry with strong compatibility, scalability, and low energy consumption. It can build the understanding brain of the robot industry and provide a modular brain-like language understanding (NLU) solution for China's intelligent manufacturing.

Dragon Chip is currently focusing on taking the lead in the fields of smart home, human-vehicle interaction, consumer electronics and other fields, thereby driving the artificial intelligence application of the entire IoT. Independent research and development and technological independence are the core mission of Dragon Chip. The Dragon Chip, which is developed and produced based on the bottom layer of Chinese technology, plays the role of Chinese AI infrastructure in the huge robot industry, and gradually solves the problem of artificial intelligence brain-like understanding "bottleneck" problem.

Mr. Chu Bong Foo stated that "Brain Computer" can be successfully developed is the pride of Chinese nation. To strengthen a nation, we must first strengthen culture. The genes of Chinese characters left by our ancestors are far-reaching, Chinese characters are the accumulation of thousands of years of culture and wisdom, Chinese characters' concept has an irreplaceable status in statistics. After the digitization of Chinese characters, it will inevitably bring a strong impetus to the world's digital economy. I appreciate from the long-term support shareholders and friends!