The PCB Industry in Asia
– what does the future look like?
In this issue, we look more closely at the PCB manufacturing industry and its development in different countries and regions in Asia. Historically, China has been dominant and is still so now, but the industry is also seeing growth elsewhere. We reflect on the way it is developing and present NCAB Group’s view of where things are going.

East Asia almost totally dominates the global PCB industry today. According to figures from Prismark LLC, Europe and the United States together accounted for only 8.5 percent of world production in 2016. The world’s four largest manufacturing countries, China (including Hong Kong), Taiwan, South Korea and Japan, together accounted for 84 percent. Among them, China is the largest, accounting as it does for about 50 percent of the world’s production of PCBs.

At the same time, we also see the continuation of the PCB industry in Southeast Asia. This is being driven mainly by foreign investments, for example, setting up operations in Thailand and Malaysia. Together, the countries in Southeast Asia account for 6 percent of world production. We are also seeing an increase in the production of printed circuit boards in India.

In what ways do the PCB industries in the various Asian countries and regions differ? Where are the different types of boards manufactured and for what types of end products? What are the strengths and the challenges in each geographical area? And what are the prospects for the future like? We discussed these issues with Jack Kei, MD of NCAB Group China, and Chris Nuttall, NCAB Group’s Chief Operations Officer.

**ADVANCED CIRCUIT BOARDS IN THE FAR EAST**

If we start by looking at the way the regions differ in terms of the technology or the kinds of boards that they manufacture, we find the more advanced PCBs in Japan, Taiwan and, to a certain extent, South Korea. It is within this category that the printed circuit board industry in these countries has a future.

“For the past 20 years, China has been very successful in building an industry that meets the expectations of Western customers. At the same time, they still lack some knowledge and experience of the more complex products. When it comes to the really high-end product categories, then I think we will see Taiwan, South Korea and Japan continuing to compete, through investing in research and development,” says Chris Nuttall.

Jack Kei points out that in China, manufacturers are producing printed circuit boards for all kinds of products, and he continues: “That is where we find the widest range of PCBs, from low-end to high-end. The PCB Industry in China is still undergoing strong growth, both in terms of manufacturing capacity and quality. There is a strong belief in the future,” he says.

At the same time, the industry is far from dead in the other East Asian countries. A growth forecast for Taiwan in 2017 shows that production there is projected to grow by 2.7 percent and another in South Korea forecasts 2.8 percent growth rate. That is under 1 percent lower than the forecast for China, which is 3.6 percent. This trend is also expected to continue in the coming years.

“China is where you can truly benefit from economies of scale and the country will definitely remain the (PCB) industry’s powerhouse for many years to come. But at the same time, there is also room for growth in Taiwan, Japan and South Korea. Although that applies to a narrower segment of the industry, involving highly complex products and products where short lead times are critical,” says Chris Nuttall.

**CHINA IS NOT UNIFORM**

Obviously, the Chinese PCB industry is also focusing on developing more advanced technology. Ten years ago, China was the low-cost and low-tech alternative. Nowadays, they also produce more advanced boards.

Chris Nuttall points out that investments in China are also moving in a similar direction, and fast approaching the point where they will have caught up with the technology.

Moreover, China is far from uniform. About 60 percent of the PCB
production in the country is located in Southern China, centered in Shenzhen, 30 percent in East China, near Shanghai and 10 percent inland, in provinces such as Jiangxi, Sichuan, Hunan and Hubei.

“It is first and foremost in Southern and Eastern China that we see investments being made in more advanced technology. Inland, the focus is on expanding production capacity. This area offers cost advantages, with lower labor, electricity, water and tax costs. The total cost is about 20 percent lower than in Shenzhen. On the other hand, skilled labor there is in short supply, so manufacturers inland produce mainly low-end PCBs,” says Jack Kei.

INLAND COMPETING WITH “NEW” COUNTRIES

The industry in China’s coastal provinces is looking to develop its capability to produce increasingly advanced products, whilst at the same time retaining its unique manufacturing breadth. Inland provinces are, in contrast, competing on the same platform as the emerging industries in Southeast Asia and India. In Southeast Asia, there are currently about 50 factories producing PCBs, mainly lower end, low-cost boards. At the same time, it takes time to build an entire industry from scratch. Personnel with the necessary skills are hard to come by. The supply chains don’t work as well as they do in China, local facilities for servicing equipment are often lacking, and so on and so forth.

“In China, it has taken 15-20 years for the industry to develop into what it is today. So although the Southeast Asian countries and India can compete with, for example, lower costs and less stringent environmental rules, it will take time before they can seriously compete with China,” says Jack Kei.

For India to become an important player in the world market they will require the right kind of investments in materials, equipment and technology, as well as improved electricity and water supplies.

“My guess is that within a 5-10 year perspective, inland China will be attracting more investments than Southeast Asia and other new places when it comes to low-end PCBs. China’s inland offers considerable potential, while support from the public sector is extensive. Investors from Southern China, Taiwan and Japan are already investing heavily here. I think Southeast Asia will eventually develop into a real hotspot in coming years, but that won’t happen until the next phase, when China will have reached perhaps 60 percent of world output and it will be hard to grow the industry further here,” predicts Jack Kei.

“I think that Asia will eventually develop into a real hotspot, but that won’t happen until the next phase.”

JACK KEI, MANAGING DIRECTOR, NCAB CHINA

NCAB SETS HIGH STANDARDS

For a player like NCAB Group to consider investing in manufacturing in Southeast Asia or India, we would first need to be sure that a number of requirements could be met.

“Our mission has been and remains: Zero defects on time for demanding customers. Consequently this calls for a high level of experience and credibility at our factories. For a factory in Southeast Asia or India to be attractive for us, it would have to be stable and able to show long-term growth,” says Chris Nuttall.

He believes that factories in these countries would need to develop their operations right across the board in order to be able to live up to NCAB’s values in terms of quality first and high levels of delivery reliability. In its sourcing process, NCAB looks at the whole picture. For example, the type and standard of equipment and materials used, what certifications the factory has and what category of customers they enter into business with.

“One thing you can be sure of, we will not be doing anything just for the sake of it, that would enable us to say that we are present in multiple places. A factory must be able to deliver something beyond what we already have. It should allow us to offer added value to our custom-

Jack Kei, Managing Director, NCAB China
ers. This applies both to low-cost manufacturing in new countries, and inland China, or for that matter to the manufacture of high-end PCBs, or to production with short lead times in countries such as Taiwan and South Korea. Having said that, we should never allow ourselves to become complacent or self-satisfied. We need to always keep our eyes open, look at the available options and challenge ourselves,” says Chris Nuttall emphatically.

WELL ESTABLISHED INDUSTRY IN CHINA

Looking at the foreseeable future, China will most likely manage to maintain its competitiveness, particularly within medium and low-end technology.

“Looking at the total cost, China benefits from a mature supply chain, which includes industrial equipment and all kinds of materials for PCB production. The skilled manpower is there, both when it comes to management and factory personnel. Productivity has increased, quality has improved and they are using increasingly advanced technology. Furthermore, we are seeing both domestic and foreign entrepreneurs investing for the future,” says Jack Kei.

In the case of high-tech boards and boards with short lead times, NCAB is already evaluating the options available in countries such as Taiwan and South Korea. If it turns out that their factories can deliver value to NCAB customers that is above and beyond what the factories in China are doing, we may well see NCAB extending its factory management work to these markets also.

“However, in the HMLV (High Mix, Low Volume) segment, where we are a particularly important player, experience has shown that making a switch to factories in South Korea and Japan is no easy task. The factories there are traditionally very focused on servicing their domestic markets and find it hard to adapt to a more international supply chain in terms of materials selection, equipment and so on. This may well change in the future,” says Jack Kei.

“The overall conclusion is that China will, for the foreseeable future remain the most important player within PCB manufacturing. This does not preclude other regions also developing positively within their respective niches. For our part at NCAB, we are keeping an open mind. What matters to us is that we can deliver in accordance with our values. The bottom line as things stand now, is that we are meeting that objective by keeping the lion’s share of our production in China. Yet, this is not an end in itself. As and when factories in other countries show that they can provide customers with new added value, we will be there,” concludes Chris Nuttall.

PCB PRODUCTION IN DIFFERENT COUNTRIES

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Formidable development

HANS STÅHL
CEO NCAB GROUP

During my 30 years in the PCB industry, I have seen it undergo major changes. Of course, the boards have become more sophisticated, driven by miniaturization, but the major changes are where they are manufactured. In Sweden, there were 30 PCB manufacturers 30 years ago and boards from China were essentially non-existent.

Some 20 years ago boards from China started to make their appearance in the West, and their quality was, to put it mildly, low! Then something happened. China pumped massive resources into building PCB factories and major investments were made by the Chinese state. That, together with a workforce that was - and is - incredibly dedicated and hardworking, coupled with lower wage levels than in the West, all adds up to the success stories we see today.

China truly stands out and I would go so far as to say that it is also a leader on the quality front. When it comes to high-end boards, Japan is the leader. All the major electronics manufacturers have their own factories (in Japan) that no one else has access to. Interestingly, China has so much more to offer regarding development of the PCB industry in the different regions within that vast country.

Nevertheless, as far as NCAB is concerned, it remains important to keep an eye on what's happening in other parts of the world. Whatever country or countries we may choose to buy from in the future, we will never compromise on quality!