

behind us. The chip shortage actually is something which is more or less solved now. I think we don't see that the issues or challenges we saw in the last two years will remain going forward.

Q Speaking about challenges, what are some of the main challenges of the semiconductor industry and how is MediaTek addressing these?

A First of all, the semiconductor industry has become the backbone of whatever we are doing around us. The equipment that we use at home, like the routers, the TV, the smartphones, the Chromebooks, there are so many different types of devices we use and all that uses semiconductor. So it's a very, very exciting industry. And all these devices which I mentioned are all powered by MediaTek. So it is something which is really very, very cutting edge technology for our digitalization which has happened in the past few years. And going forward, it's going to be increased further. But I think there are some challenges. I think the semiconductor industry has challenges like, if we leave it on the chip shortage issue which is past us, but there are always macro cycles which happen. Right now, if you see as a macro situation globally, there is some moderation of businesses everywhere. So that is one challenge which the semiconductor industry is facing and they are part of that industry.

But if you look at maybe a longer term view, I think the challenges involve things like skill shortage. Because as we see more and more penetration of semiconductor, I think everyone is going to use semiconductor in some way. So there will be an explosion of requirements of the company, whatever chipsets we are making, etc. And also the skills are required to support that. And of course, the other challenge is that this industry has a very short lifecycle. So if you see the devices that we have at home or in our hands, the replacement cycle is quite fast. And also the innovation is required because I said it's cutting edge. So even though we are talking about 5G right now, we are

already working on 6G, which is going to happen a few years from now. So we are always on our toes to make sure the innovation is up to speed. So that's also a challenge because we have to keep investing in our innovations. And it's a very, very R&D intensive and investment intensive industry. So these are some of the challenges. I think they are happy challenges. I think I won't complain. It really keeps us on our toes and we always want to take the next step.

Q So one of the challenges actually in all battery-powered devices like our smartphones is that efficiency gains are always done at semiconductor level and never so much in terms of the battery itself. So why is it so difficult to innovate for battery tech?

A So, the battery itself, we have heard issues like battery powered devices efficiency issues and heating issues. So that is definitely not nothing much to do with semiconductor. That's something to do with maybe the battery quality or the way it is, maybe the equipment being used to charge the battery is not good enough. But from the semiconductor point of view, we also play a big role. Like, you know, we have an artificial intelligence that we use to ensure that batteries are charged properly and it's used in a very efficient manner so that we are able to control the thermal aspects and the charging aspects of the battery. So that is what we are doing. But also, you know, chipset is the other thing we have is like if I talk about our latest chipset for smartphone, which is the Dimensity 9200+, that is using 4 nanometer process for manufacturing the chip. So that has inherent power efficiency achievements. So that is, from a semiconductor point of view or a chipset point of view, we ensure that we are using the state of the art nodes for our flagship products so that the battery life is enhanced.

Q You actually spoke about your latest launch, the Dimensity 9200+ SoC. Can you tell us more about the

architecture of this chip and how it will push performance further in the smartphone market?

A So, you know, the MediaTek Dimensity 9200+ is our greatest and the latest chipset that we launched and it's going to power very awesome phones very soon. And so it has, you know, multiple aspects, right. First of all, it is built on 4 nanometer process that itself brings a lot of efficiency and a lot of computing power in the hands of the user. And apart from that, it has great multimedia qualities, great camera support. And so I think the end user experience will be really awesome.

Q This is a bit of a diversion. What are the advantages of Edge AI and how will it impact the mobile computing industry in a positive manner? Can you elaborate on that?

A Yeah, so for Edge AI, you know, so AI can happen on the cloud or it can happen on the Edge. So Edge AI, what it does is that it kind of removes the need for all this connectivity to be there, right? And a lot of computing happens on the Edge, which is on the device itself. And that has, you know, many, many inherent advantages. For example, if there is no connection or no connectivity required, then it is able to have more security aspects, right? Because it doesn't need to communicate and everything is happening on the Edge. So it has a lot of security aspects and it has better response time. Because, you know, there's no lag and there's no need for the communication to happen with the server or with the cloud. Right. So these are some of the things which can happen and our chipsets are able to support this Edge AI aspect. And it really helps in real-time immediacy. It reduces the latency because of no requirement to communicate with the cloud. Use cases would be like real-time analytics can be supported? High performance computing at the Edge really helps in that aspect. And as I mentioned earlier, data privacy and low power consumption, etc. will also happen with this. **d**