



Samsung & 5G

Julien Chouvet Romain Giribaldi Amaury de Taillac



5 ISS - 2018



SUMMARY

I. Why 5G?

II. Samsung status

III. 2019: a key year?

IV. Future issues





I. Why 5G?



- \diamondsuit Theory \rightarrow 20 Gbit/s
- \Diamond Practice \rightarrow 100 Mbit/s
- \Diamond Latency $\rightarrow 1 \text{ ms}$
- 1 000 000 devices / km²
- Guaranteed connection up to 500 km/h







I. Why 5G?

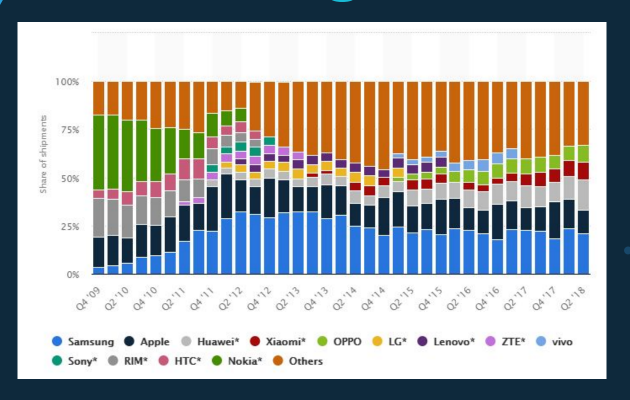
Estimated impact on the economy in 2035 :

\$12.300 billions generated !!

- 22 millions of new employments
- 88% of new products and services
- France: \$85 billions of incomes400,000 of new employments



II. Samsung status







II. Samsung status

International leadership :

 $2017 \rightarrow 317,3$ millions of smartphones sold 21,5% of the global sales!

- More and more disputed : Competitors : Huawei, Xiaomi, Oppo...
- \rightarrow Real need of renewals and innovations!





III. 2019: a key year?

Samsung try to be a leader in 5G: need to be a pioneer to stay in the competition.

Exynos Modem 5100

- Multi-mode modem : 2G to 4G LTE
- 5G NR compliant : sub-6GHz & mmWave
- Download Speed =
 - 2Gbps with sub-6GHz
 - 6Gbps with mmWave
- Single chipset including Modem, RF IC, Envelop Tracking & Power Management IC
 - \rightarrow Available for constructor by the end of 2018.





III. 2019: a key year?



- Transfer file rate = 2,9 Go/s
- Capacity: 128, 256, 512 Go & 1 To for 2021





Include 5G in the next generation of smartphone:

 Samsung Galaxy S10 : mostly 4G but a 5G model will be available (Exynos 5100)

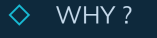




IV. Future issues

♦ WHAT?

Need to preserve the leadership!



To keep Samsung in front of the stage



Offer every year improvements & innovations

 \rightarrow 5G is the key technology for the next years!









Thank you!



Sources

Slide 3 & 4:

- http://journalmetro.com/opinions/vie-numerique/1095237/les-reseaux-5g-img-2020-en-5-chiffres-impressionnants/
- https://www.lesechos.fr/16/02/2017/LesEchos/22385-091-ECH_les-chiffres-fous-de-la-5g--qui-va-irriguer-tous -les-secteurs-de-l-economie.htm
- https://spectrum.ieee.org/video/telecom/wireless/everything-you-need-to-know-about-5g
- https://www.frandroid.com/telecom/488716_reseau-5g-tout-ce-qui-va-changer-quels-usages-et-pourquoi-la-te chnologie-est-importante

Slide 5:

- https://www.statista.com/statistics/271496/global-market-share-held-by-smartphone-vendors-since-4th-quarte-r-2009/

Slide 6:

- https://www.journaldunet.com/ebusiness/telecoms-fai/1417457-en-france-un-smartphone-sur-trois-est-un-sam sung-selon-statista/
- https://www.zdnet.fr/actualites/chiffres-cles-les-ventes-de-mobiles-et-de-smartphones-39789928.htm
- https://www.idc.com/promo/smartphone-market-share/vendor



Sources

Slide 7:

- https://www.clubic.com/pro/entreprises/samsung/actualite-844924-samsung-course-5g-puce-compatible.html
- https://www.frandroid.com/marques/samsung/543018_samsung-galaxy-stockage-deux-fois-plus-rapide-des-2
 https://www.frandroid.com/marques/samsung/543018_samsung-galaxy-stockage-deux-fois-plus-rapide-des-2
 https://www.frandroid.com/marques/samsung/543018_samsung-galaxy-stockage-deux-fois-plus-rapide-des-2
 https://www.frandroid.com/marques/samsung-galaxy-stockage-deux-fois-plus-rapide-des-2

Slide 8:

- https://www.samsung.com/semiconductor/minisite/exynos/newsroom/pressrelease/samsung-announces-exynos-modem-5100-industrys-first-5g-multi-mode-modem-fully-compliant-with-3gpp-standards/
- https://www.samsung.com/semiconductor/minisite/exynos/products/modemrf/exynos-modem-5100/