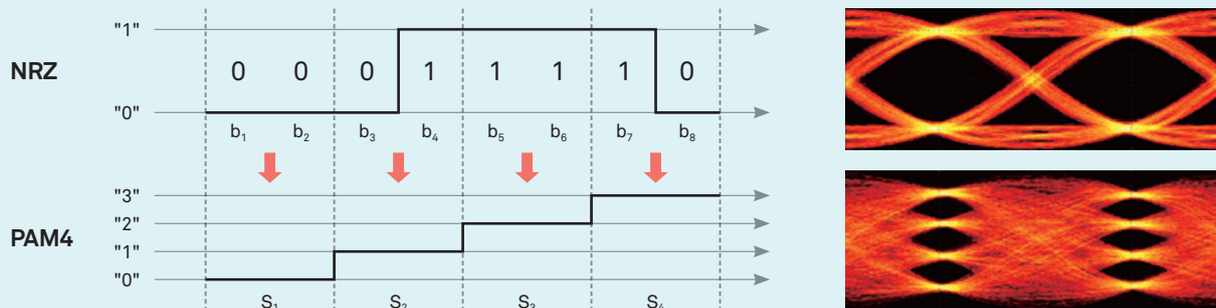
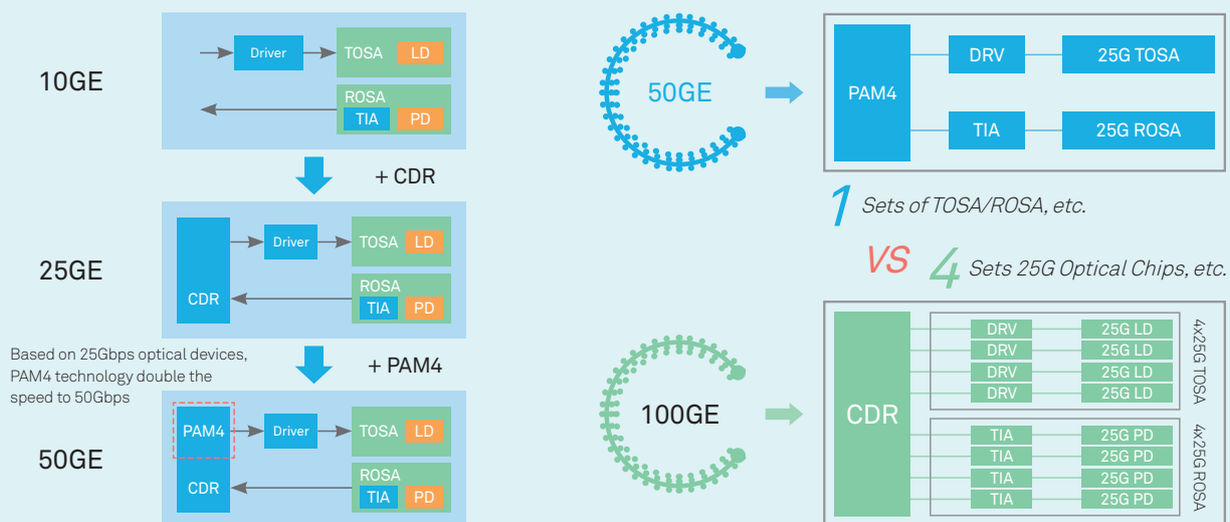


50GE core technology: PAM4 is introduced into Ethernet standards



PAM4 technology reduces the cost of 50GE optical module



Huawei is committed to build a healthy industry environment

50GE long-distance optical module, which is leading in the industry



Optical module vendors for 50GE



50GE instruments have been done



Huawei's 50GE line card has been firstly tested by EANTC

HUAWEI'S ANK 1EV2 FlexE Card

✓ First FlexE Router Card

Support for 2x50G FlexE interfaces, or 1x100G FlexE interface

✓ 5th Generation Ready

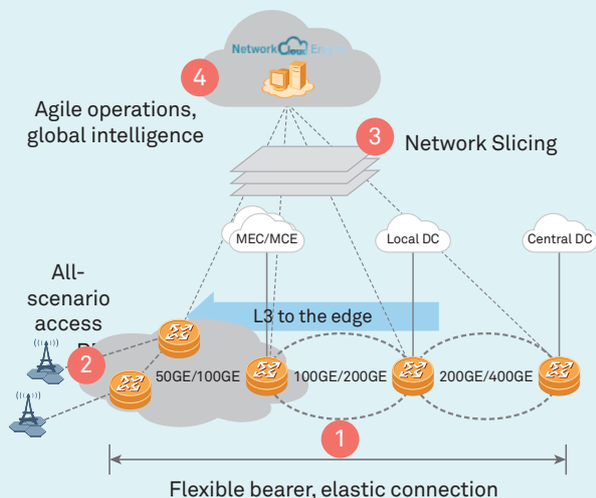
The card is supported in ATN access series multiservice routers and it is targeted at 5G deployments

Test Period: September 2017
Product version V300R003C00
© 2017 EANTC AG

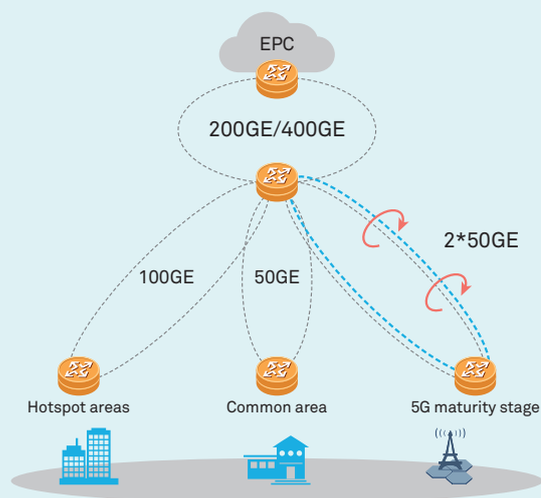


Huawei's X-Haul solution builds future-oriented 5G bearer network evolution

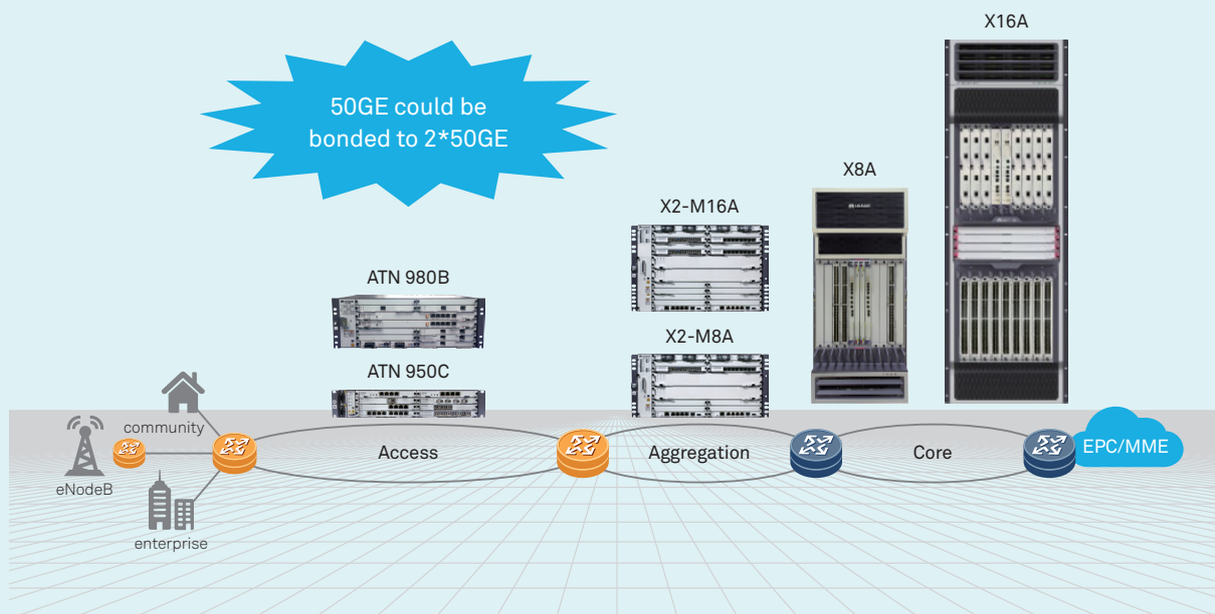
X-Haul builds a Scalable & Sustainable 5G Transport Network



Flexible bearer, On-demand Expansion



Huawei has full series of routers, supporting 50GE



- 50GE will become the next-generation Ethernet basic rate, **which has a broad market space.**
- 50GE long-distance technology is Ready, **the best cost-effective solution for 5G.**
- 50GE ecosystem will be more perfect with the arrival of 5G.